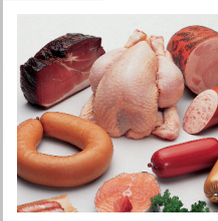




## Precision Spray Nozzles for the Food and Beverage Industry



# Food and Beverage Industry



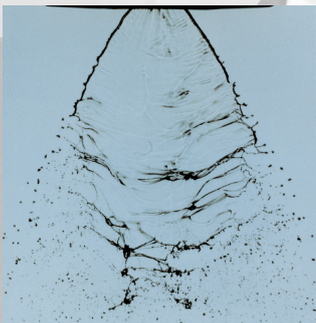
# LECHLER – YOUR COMPETENT NOZZLE TECHNOLOGY PARTNER

**The food and beverage industry is facing enormous challenges. To offer consumers a more extensive product range improved processes are required.**

**At the same time, increasingly strict hygiene regulations and increasing rationalisation pressure are demanding highly efficient and safe processes.**

Lechler develops and manufactures precision nozzles for various applications. For this we can fall back on all the experience of our 130-year history. The extensive knowledge of nozzles among our 670-strong workforce and a deep understanding of typical industry processes mean that we have been at the forefront of innovation in nozzle technology for many years.

Today, Lechler manufactures nozzles in Germany, England, Hungary, India, China and the USA. But despite this international alignment, at our heart we remain a Swabian family company with the typical passion for precision, innovation and the drive to always become that little bit better. Other subsidiary companies plus more than 40 representative offices round off our global sales network.



# WIDE RANGE OF SERVICES FOR YOUR SUCCESS



## COMPETENCE

## CUSTOMER ADVANTAGES



### Wide product range



### Service



### Experience



### Custom made solutions



### Process-optimization



### Process reliability



### Cost savings

## Nozzles for the food and beverage industry

In this brochure we have compiled for you an overview of our tried-and-tested nozzles for the food and beverage industry.

If you cannot find a suitable solution for your particular job, please contact us. Our applications engineers would be happy to develop the optimum solution for your needs.

We will support you with our solutions right along the process chain:

- 

### Desinfection and hygiene
- 

### Product provision
- 

### Product treatment
- 

### Filling and packing

Thanks to our detailed knowledge of the individual process steps, we are also able to offer you advice on an individual basis and work out custom solutions for you.

**You will find more information, ideas and tools for using nozzle technology and spraying technology at [www.lechler.de](http://www.lechler.de)**

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# LECHLER NOZZLES ARE USED IN MANY FIELDS IN THE FOOD AND BEVERAGE INDUSTRY



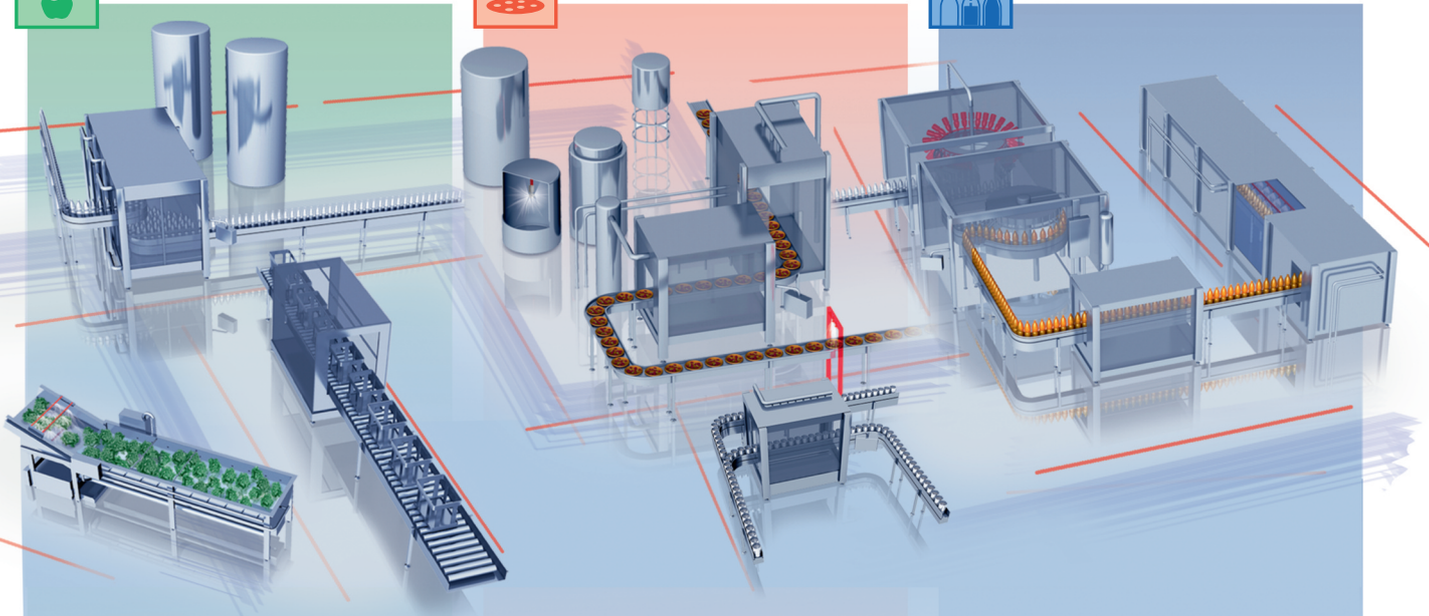
## Product provision



## Product treatment



## Filling and packing



### Tank cleaning / CIP

### Belt lubrication

### Belt cleaning

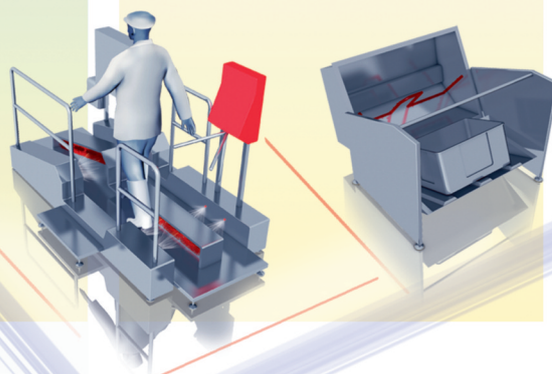
- Container washers
- Cleaning of fruit and vegetables
- Pretreatment of equipment
- Humidification
- Bottle and barrel cleaning
- Filter cleaning

- Product cleaning
- Release agent spray deposition
- Dosing
- Coating
- Degassing of liquids
- Concentrating
- Belt cooling
- Spray drying

- Filler cleaning
- Pasteurisation
- Sterilization
- Sorting cans and bottles
- Sorting with air
- Anti-scuffing
- PET bottle cooling



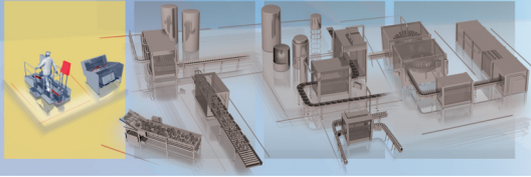
## Disinfection and hygiene



- Disinfection
- Hand disinfection
- Boot disinfection
- Room disinfection
- Work sluices



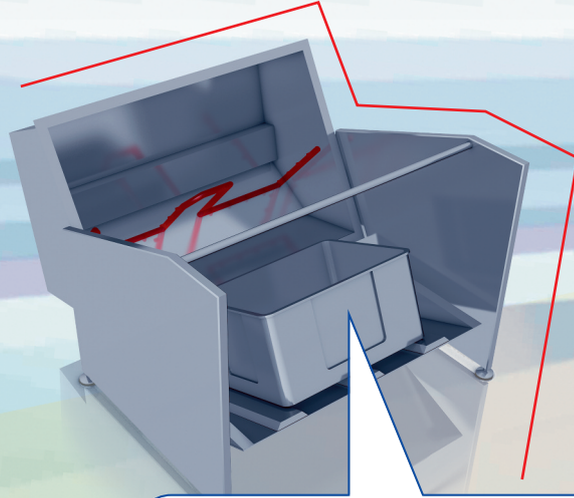
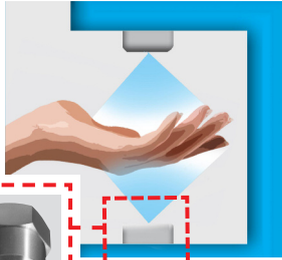
# LECHLER NOZZLES FOR DISINFECTION AND HYGIENE APPLICATIONS



## Hand disinfection

Hygiene sluices are a fundamental element of production that is as free from germs as possible.

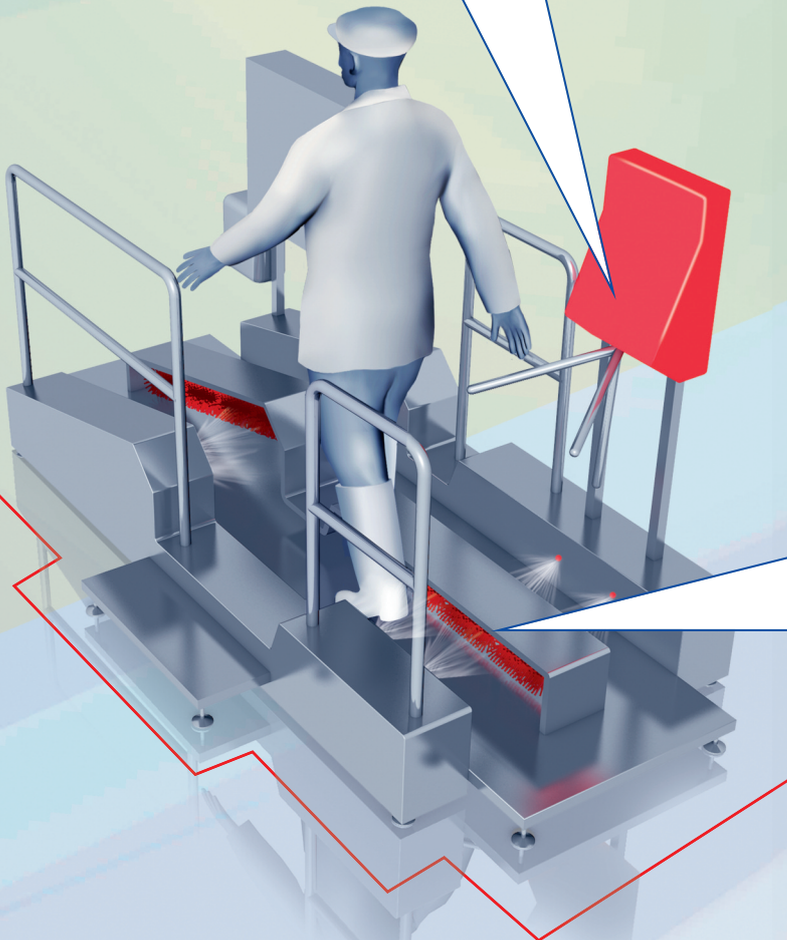
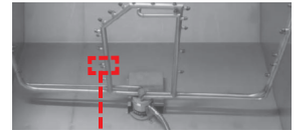
**Hollow cone nozzles** atomize disinfectants very finely and thereby ensure wide surface coverage and high disinfectant efficiency.



## Work equipment disinfection

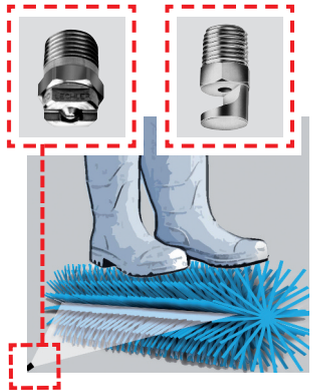
Short throughput times are needed when cleaning and disinfecting trolleys and containers for production.

**Flat fan nozzles** with a high spray force are the first choice for that job.



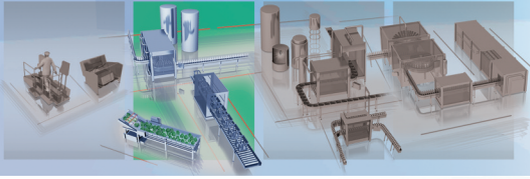
## Sole and boot cleaning

These systems are mostly linked in combination with hand disinfectant systems. For cleaning the brushes and spraying with new disinfectant, we recommend our **series 632 and 686 flat fan or tongue-type nozzles**.



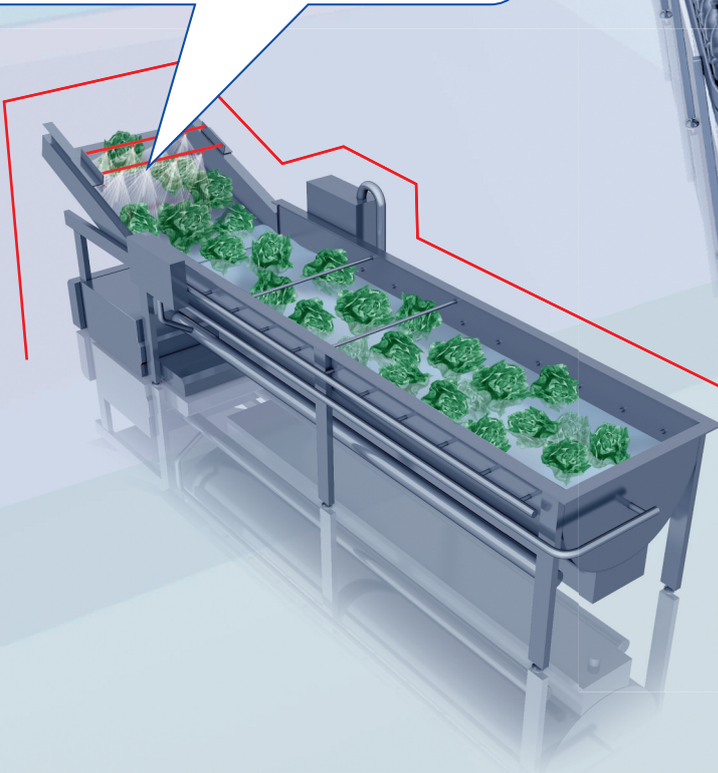
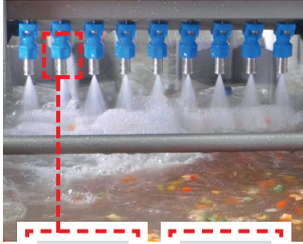


# LECHLER NOZZLES FOR PRODUCT PROVISION APPLICATIONS



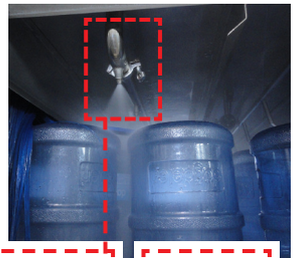
## Cleaning of fruit and vegetables

**Series 468 full cone nozzles** with a 60° spray angle clean cut fruit and vegetables. Simple assembly via an eyelet clamp with bayonet quick release enables the quick exchange of nozzles.



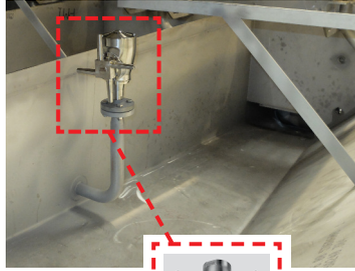
## Bottle and barrel cleaning

Various types of nozzles are used in these systems. **Flat fan** and **tongue-type nozzles** for powerful cleaning of heavy soil. **Full cone nozzles** for rinsing and **tank cleaning nozzles** for cleaning the insides of barrels.



### Machine cleaning and tank cleaning

High impact tank cleaning machines and tank cleaning nozzles with controlled rotation speed were specially developed for tackling very heavy soil. The example shows the high impact tank cleaning machine 5TM in a bottle washing machine.



### Other nozzle applications in the product provision field

Humidification

Filter cleaning

Foam suppression

Animal carcass cleaning

Drum and plate washing systems e.g. for cleaning fish

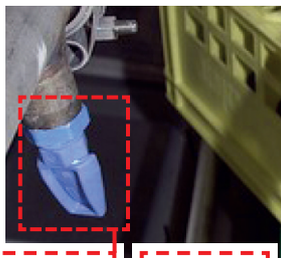
Cleaning, lubricating cutting knives, belts and other equipment.

Sorting procedures with air

Blowing off surfaces with air

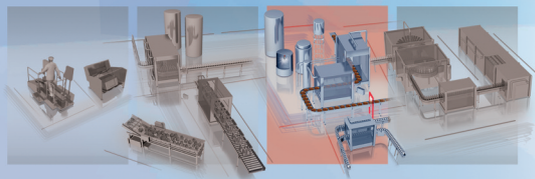
### Pack washers

In most cases, cleaning is performed with a mixture of immersion baths and spraying stations. The preferred option for the latter is flat fan nozzles. Tongue-type nozzles produce a particularly powerful flat fan at low pressure.



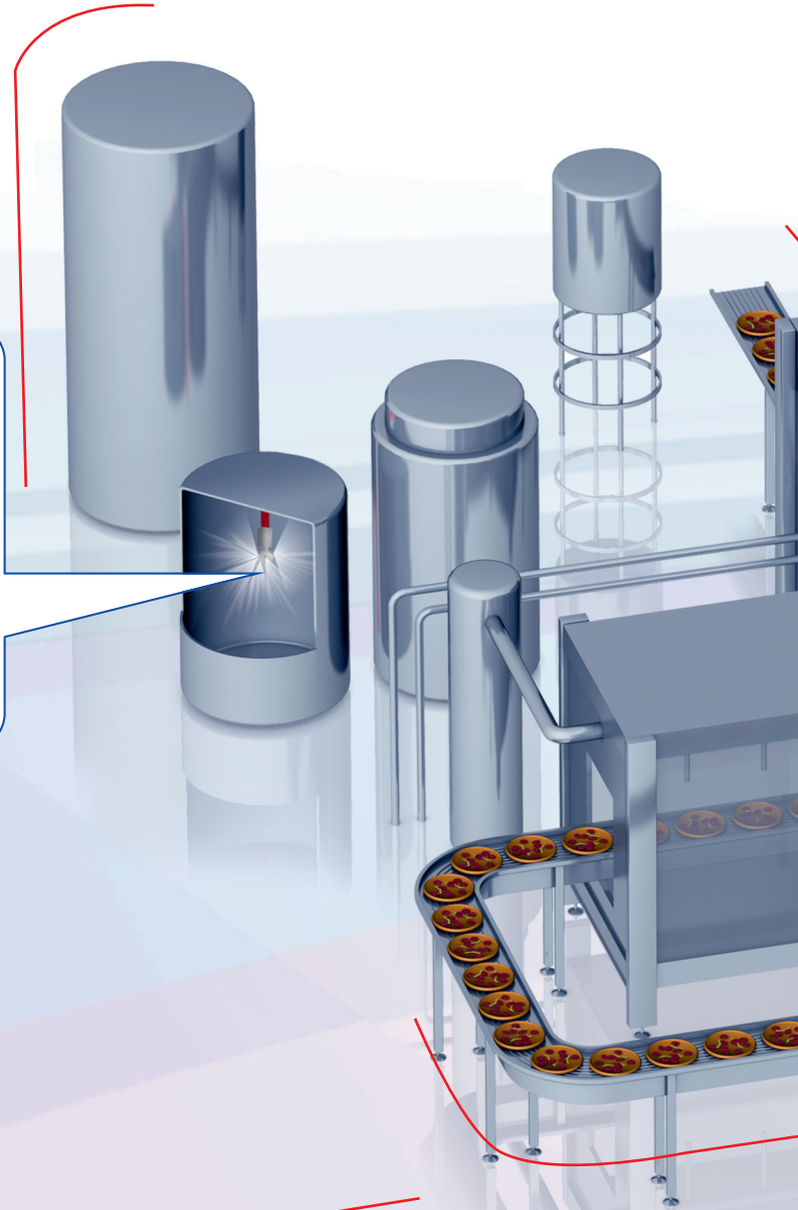
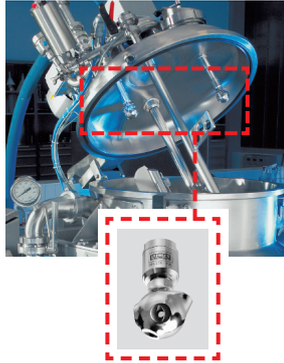


# LECHLER NOZZLES FOR PRODUCT TREATMENT APPLICATIONS



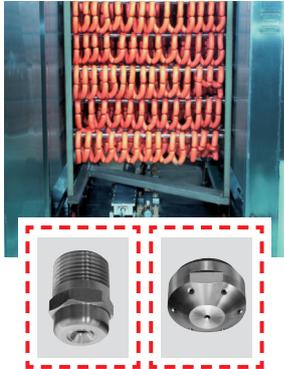
## Tank cleaning

Optimum tank cleaning requires targeted harmonization with the respective application. Lechler offers a wide range of rotating nozzles and will support you in finding the right arrangement.



## Sausage cooling

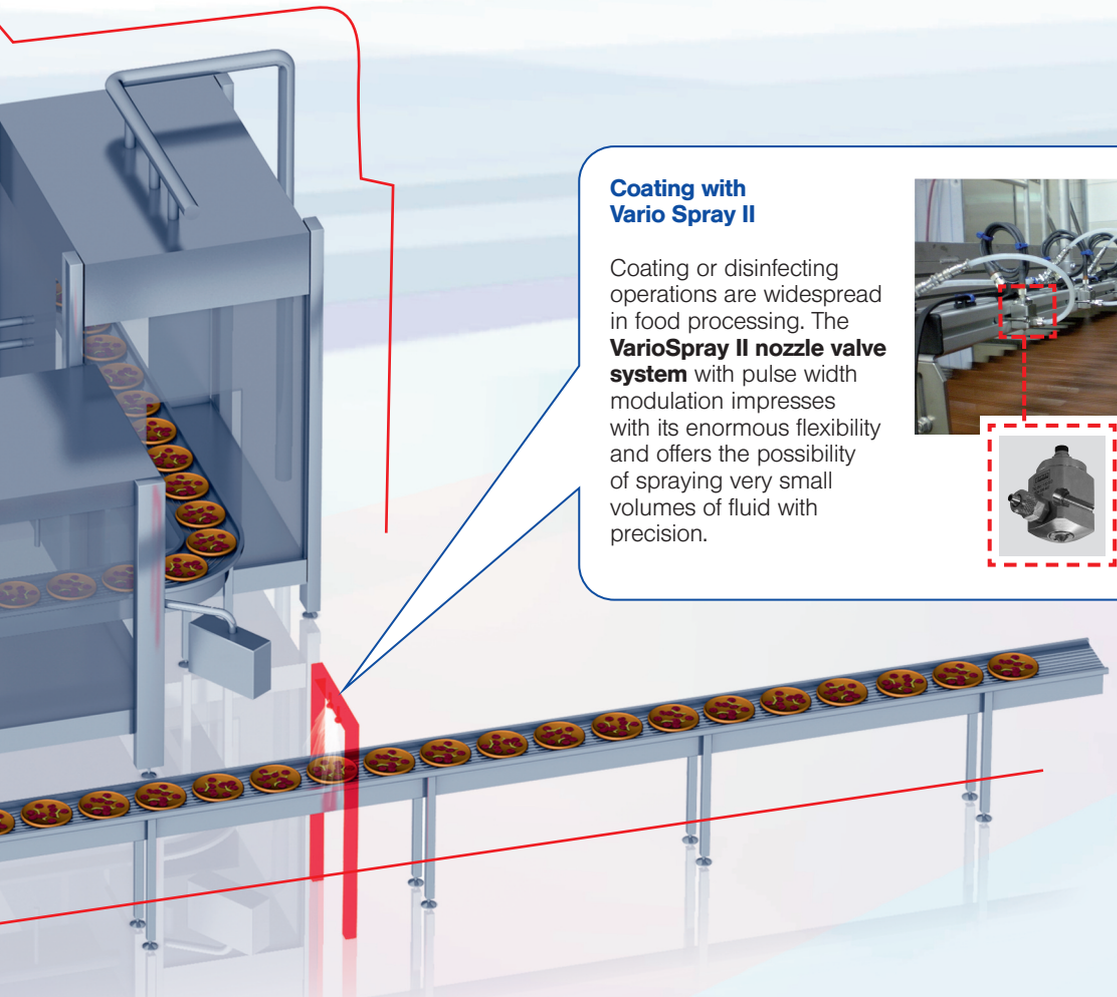
In the meat-processing industry, sausage products are cooled by means of sausage showers. **Full cone nozzles** or **cluster head nozzles** are frequently used for that.



## Can cleaning

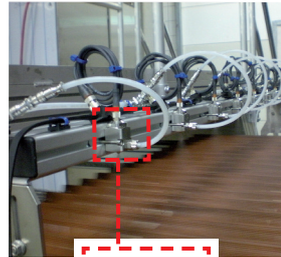
Before the foodstuffs are transferred, the cans must be disinfected on both the outside and inside. **Flat fan nozzles** and **full cone nozzles** can be used for this.





### Coating with Vario Spray II

Coating or disinfecting operations are widespread in food processing. The **VarioSpray II nozzle valve system** with pulse width modulation impresses with its enormous flexibility and offers the possibility of spraying very small volumes of fluid with precision.



### Belt cooling

With belt cooling, the product (e.g. rissoles) is transported on a belt. The underside of the belt is sprayed with water or a coolant. Due to the fine droplets, **hollow cone nozzles** are often used for this process.



### Other applications

Product cleaning

Dosing

Concentrating

Degassing of liquids

Release agent spray deposition

Spray drying

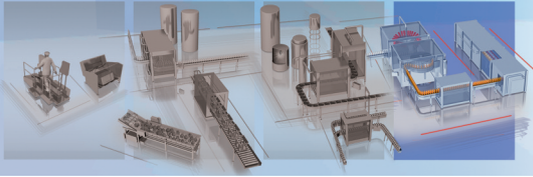
Blanching of vegetables

Sugar production

Tobacco processing



# LECHLER NOZZLES FOR FILLING AND PACKING



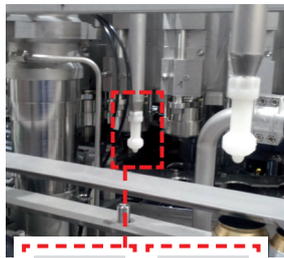
## Sterilisation



Disinfection is a central step in the production of food and beverage. The example shows **series 136 pneumatic atomizing nozzles** for the internal disinfection of PET bottles.

## Filler cleaning

Filling machines are cleaned regularly via a permanently installed nozzle system. For this job, Lechler supplies various **rotating cleaning nozzles** and **hygienically designed nozzles** with FDA and EHEDG approval.



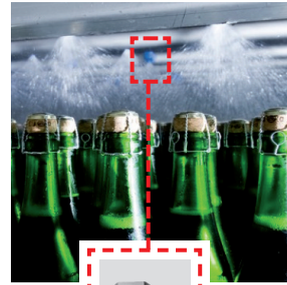
## Belt lubrication

This term refers to spraying a soapy solution, known as the belt lubricant, onto the conveyor belt in order to reduce the friction coefficient. Special **series 652 xxx. 8H.03 flat fan nozzles** are used for this.



### Pasteurisation

One of the final production stages is the targeted heating of the product in a pasteuriser. The heat is transferred by means of **full cone or hollow cone nozzles** that apply a dense water film onto the packaging.



### Other applications

Rinsing of bottles

Anti-scuffing

Cooling and moistening bread

Release agent application

Drying labels and bottles

Sorting cans and bottles

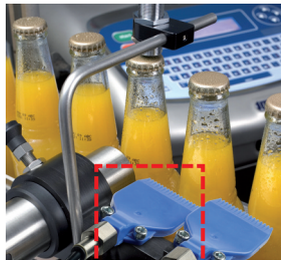
Sorting with air

PET bottle cooling

### Air nozzles

There are numerous applications in which **Lechler air nozzles**, such as the **Whisperblast® series**, are preferred due to the low level of noise produced compared to the standard **air nozzles**.

In the example on the right, **Whisperblast® nozzles** are being used for drying the seal so that the subsequent marking is not smudged.



# WHAT YOU SHOULD KEEP IN MIND WHEN PLANNING

## ① The fundamentals of cleaning technology

Sinner's circle

Cost reduction by efficient cleaning processes

## ② Mechanical cleaning effects with Lechler rotating cleaning nozzles

Mechanical cleaning

Comparison of rotating cleaning nozzles and static spray balls

## ③ Influence of chemistry and temperature

Foam cleaning with nozzles

## ④ Impact

Surface and spray angle

Pressure

Flow rate

## ⑤ Spray angle and spraying behaviour

## ⑥ Viscosity

## ⑦ Droplet sizes

## ⑧ Liquid distribution

## ⑨ Temperature behaviour

## ⑩ Narrowest cross section

## ⑪ Connections

## ⑫ Materials

## ⑬ Hygiene requirements

## ⑭ Nozzle wear, material certificates & ATEX

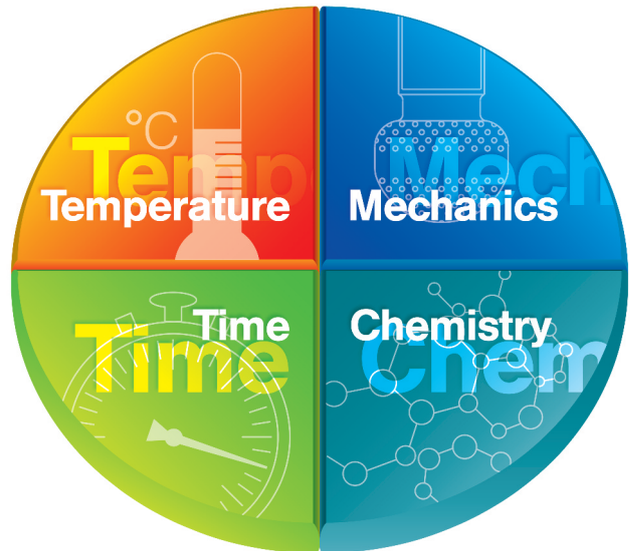


Figure 1: Sinner's circle with equal proportions of the temperature, time, chemistry and mechanical factors.

## ① The fundamentals of cleaning technology

### Sinner's circle

The Sinner's circle illustrates the interplay between the four main factors for successful cleaning:

- Chemistry (choice of cleaning agent)
- Mechanical (removal of soil via pressure or friction)
- Temperature (at which cleaning is performed)
- Time (duration of the total cleaning processes)

The proportion of the individual factors as a part of the entire cleaning can be varied, provided that the total is 100 per cent. This results in significant savings potentials.

As a result, the intensification of mechanical cleaning enables the consumption of cleaning agents or the duration of cleaning to be reduced. Consequently, the mechanical factor that takes up a greater part of the Sinner's circle, while the other factors can end up being reduced.

### Cost reduction by efficient cleaning processes

This is precisely where our nozzles and rotating cleaning nozzles come into play, having been specially developed for delivering a high mechanical cleaning action. Their greater efficiency helps to permanently reduce on going costs for energy and cleaning agents, and also the duration of cleaning. Consequently a one-off investment in improved nozzle technology pays for itself after only a short time.

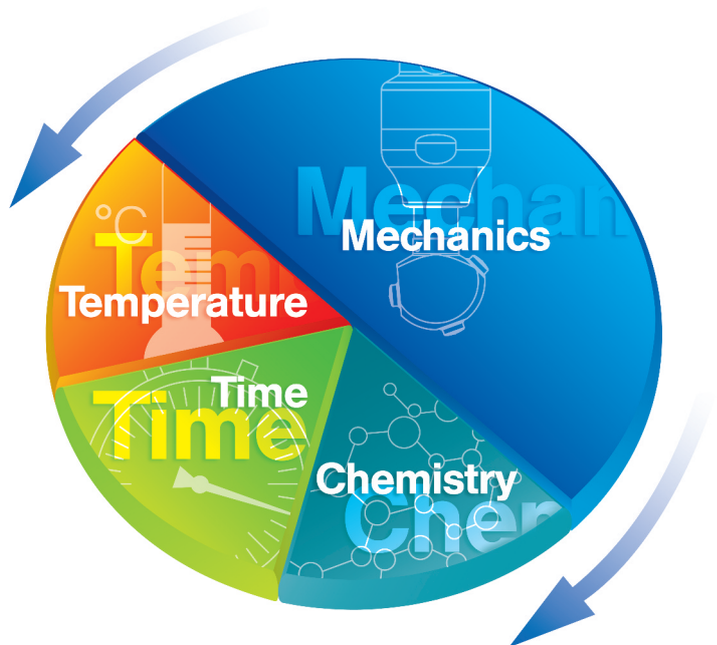


Figure 2: Lechler nozzles and rotating cleaning nozzles have high mechanical cleaning efficiency. This reduces the proportion of the other factors, as well as the resulting costs.

② **Mechanical cleaning effects with Lechler rotating cleaning nozzles**

**Mechanical cleaning**

Rotating cleaning nozzles deliver the greatest impact when cleaning the surface area of the tank. To achieve this, large droplets must strike at high speed. This enables thick soil to be removed that cannot dissolve in the cleaning fluid. Important influencing factors are the distance between the nozzle and wall,

and the operating pressure. If either are too great the fluid will break down into smaller droplets (see Figs. 3 and 4) and the impact will be reduced. Besides the impact, the fluid running down the tank wall also has a significant cleaning effect. If the formed film is thick enough, the resulting shear stresses can remove light to moderate soil. In that case, unsprayed patches are less of an issue than is the case during impact cleaning (see Fig. 5).

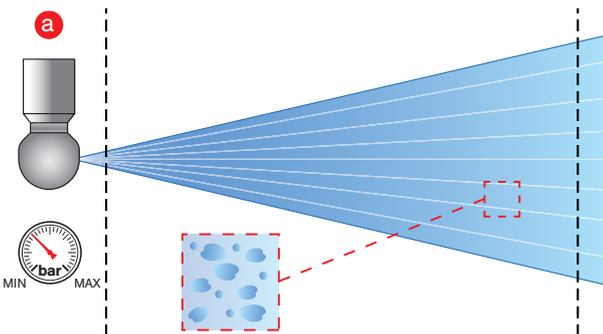


Figure 3: Rotating cleaning nozzles with recommended operating pressure

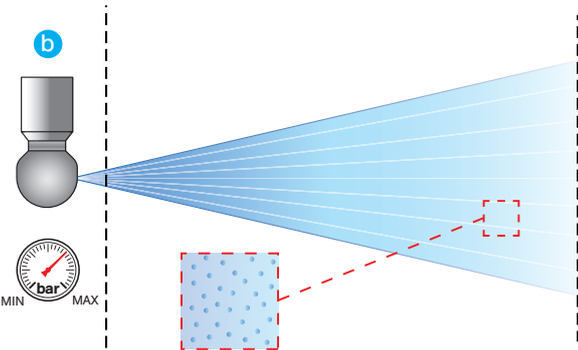


Figure 4: Rotating cleaning nozzles with operating pressure too high

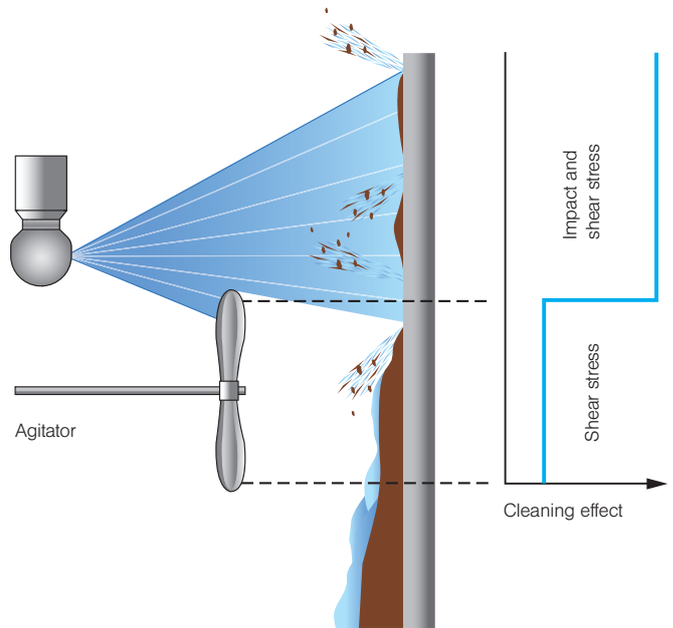


Figure 5: Cleaning mechanisms, impact and shear stress

**Comparison of rotating cleaning nozzles and static spray balls**

Due to their simple construction, static spray balls are economical and are likely to miss important areas. Whereas rotating cleaning nozzles spray the entire container wall in a fan-like pattern,

the jets from spray balls strike only in concentrated spots. The remaining surface is simply cleaned by the shear stresses of the fluid running off (see Fig. 6). The fluid consumption is therefore significantly greater in comparison with rotating cleaning nozzles.

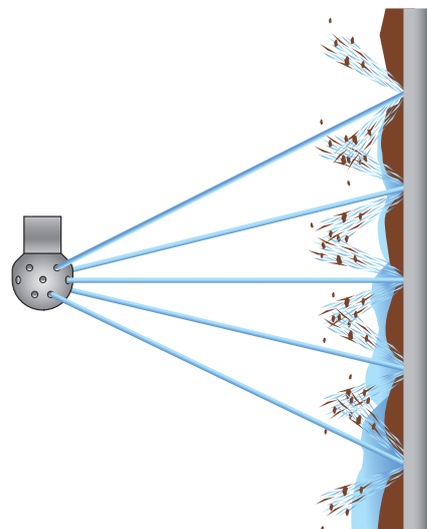


Figure 6: Cleaning with a static spray ball

# WHAT YOU SHOULD KEEP IN MIND WHEN PLANNING

## ③ Influence of chemistry and temperature

The chemical cleaning effect takes part in almost all tank cleaning applications when the soil is dissolved in the cleaning medium or the bonding between soil and tank surface is reduced. Higher temperatures can support the chemical cleaning effect.

## Foam cleaning with nozzles

Foam cleaning is primarily based on the chemical cleaning effect. Since the foam sticks more firmly to the surface, it can be more effective than cleaning fluids that drip off quickly. The mechanical cleaning effect plays a correspondingly subordinate role. Here, the task of the nozzle is to distribute the foam evenly. Your end result for this application depends on the type of foam.

## ④ Impact

The force of impact when using a liquid jet on a surface plays an important role in cleaning technology. The ratio of the force (F) to the surface (A) is referred to as the Impact (I).

$$I = \frac{\text{Impact force}}{\text{Impact surface}} = \frac{F}{A} \left[ \frac{\text{N}}{\text{m}^2} \right]$$

It can be controlled via the following parameters:

### Surface and spray angle

The impact surface is the area where the droplet strikes. The smaller the surface area, the greater the impact values. Nozzles with high impact are, for example, solid stream nozzles and flat fan nozzles with a narrow spray angle.

### Pressure

The impact increases linear with the connected pressure. If you double the pressure while maintaining the same flow rate, you also double the impact.

## Flow rate

Increasing the flow rate by using a larger nozzle increases the impact, assuming that the other parameters (spray angle, pressure and medium) remain the same.

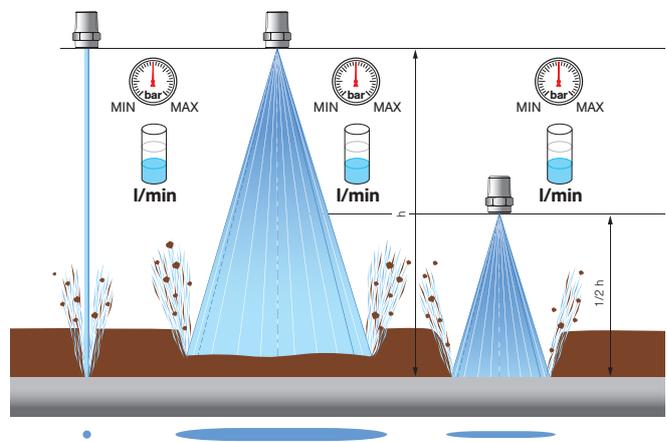


Figure 8: Comparison of the cleaning result of three nozzles with identical pressure and flow rate.

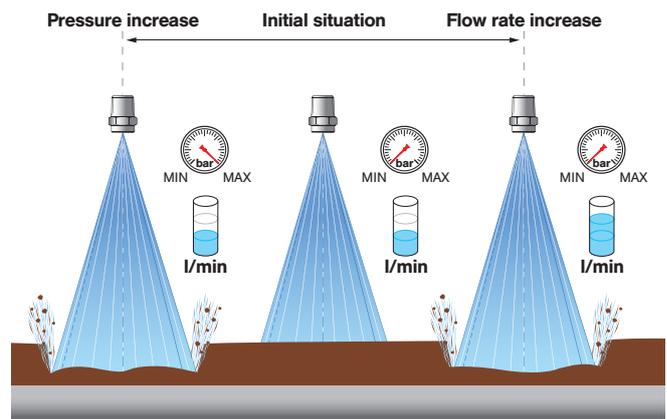


Figure 9: Comparison of the cleaning result of three nozzles with pressure or flow rate increase.



Figure 7: Foam cleaning with a Lechler PVDF MicroWhirly

**⑤ Spray angle, spraying distance, spraying behaviour**

Depending on the version and job, we supply single-fluid nozzles with differently stepped spray angles from 0° (solid stream nozzles) to 360° (tank-cleaning nozzles). The quoted spray angles apply close to the nozzle and in a still atmosphere. Gravity and air flows influence the spray pattern.

Depending on the version, single-fluid nozzles can spray the fluid as a hollow cone,

solid stream or flat fan. The solid stream nozzle does not spray, but rather produces a closed jet that hits at a concentrated point. The jet only begins to break up after some distance. Twin-fluid nozzles have a narrow spray angle of approximately 20° due to the high speed at which the compressible medium exits. However, as the distance from the nozzle increases, the spray pattern becomes increasingly less sharply delimited. Twin-fluid nozzles normally produce full cone or flat fan spray patterns.

**⑥ Viscosity**

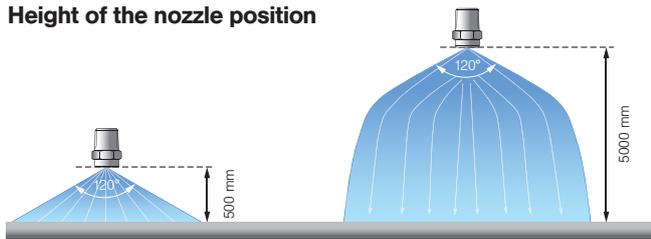
Increasing viscosity of the fluid can reduce the flow rate, changes the spray pattern (narrower spraying angle) and allows the droplet spectrum to become coarser.

Depending on the fluid properties, it is possible to counteract this to a certain extent by means of higher pressure. For very viscous substances, it is recommended to use twin-fluid nozzles in most cases. It can also be helpful to take account of the fluid's rheology.

**⑦ Droplet sizes**

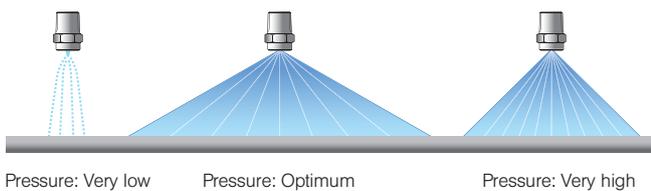
Twin-fluid nozzles can produce very fine to extremely fine droplets. The size depends mainly on the flow rate ratio of the compressible medium used (m³/h) to the atomized fluid (l/min): The greater the ratio, the finer the atomization. In the case of single-fluid nozzles however, the decisive factors are pressure, nozzle type and flow rate across the droplet spectrum. Increasing pressure results in finer atomization, but mostly only up to a certain level.

**Height of the nozzle position**



The diagram above illustrates how height influences the spray pattern

**Changing the nozzle pressure**



**Spraying direction**

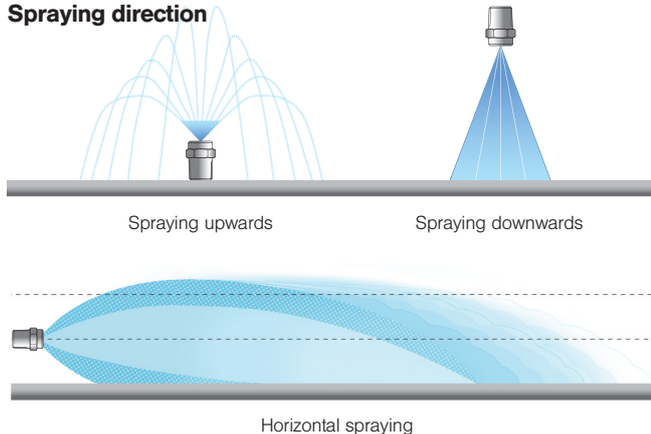


Figure 10: Spray patterns under different working conditions and installations



Figure 11: Atomization of gelatine with a Lechler ViscoMist twin-fluid nozzle

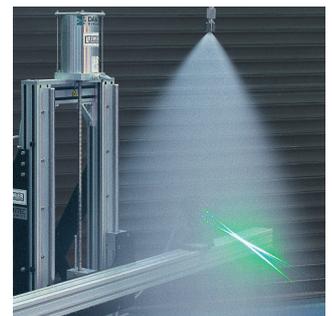


Figure 12: Droplet size measurement

Hollow cone nozzles produce very fine to fine droplets at the same pressure and flow rate. Full cone nozzles produce slightly coarser droplet spectrums, and finally flat fan nozzles have the coarsest droplet spectrum.

The following generally applies: Within a series and at a given pressure, nozzles with a lower flow rate produce finer droplet spectrums than nozzles with a higher flow rate.

# WHAT YOU SHOULD KEEP IN MIND WHEN PLANNING

## ⑧ Liquid distribution

An even liquid distribution is crucial to processes such as coating. This requires several nozzles to be arranged next to each other. This is because whereas a single nozzle would produce a parabolic liquid distribution, several nozzles arranged next to each other allows an almost even distribution via overlapping.

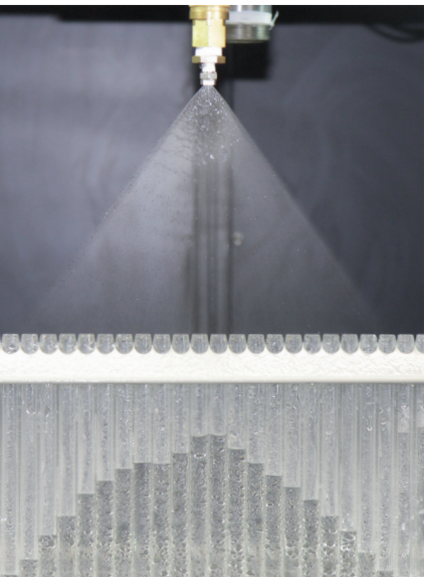


Figure 13: Liquid distribution measurement

## Measuring the distribution

The liquid distribution in a plane can be determined with the aid of a combination of Plexiglas cylinders. The filling level of the individual cylinders is determined fully automatically. This measuring process can also record the liquid distribution of a nozzle over a moving measuring plane. This enables conveyor belt spraying to be simulated, for example.

## ⑨ Temperature behaviour of nozzle materials

Applications with temperatures up to 140 °C are very common. These include for example most cleaning applications and sterilisation processes. Applications with higher temperatures are rare, and applications at very low temperatures are even rarer. The general temperature information from material data sheets must always be scrutinised for every single case of nozzle use. Pressure, mechanical stress type, chemistry and time are decisive factors for the suitability of a nozzle material at increased temperatures. Chemical processes can be more aggressive at high temperatures.

A material may be able to withstand them if this temperature occurs for a very short period only. In all materials, high temperatures result in reduced strength values. The mechanical stress type must therefore also be taken into account in high-pressure applications in particular. In addition, vibrations in the system can cause premature failure.

## ⑩ Narrowest cross section

The risk of a nozzle blocking depends greatly on its narrowest cross section ( $\varnothing E$ ). Experience has shown that for smooth operation, the maximum particle size in the fluid should not exceed one third of the narrowest cross section.

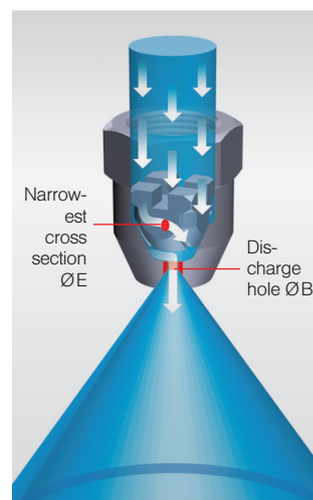
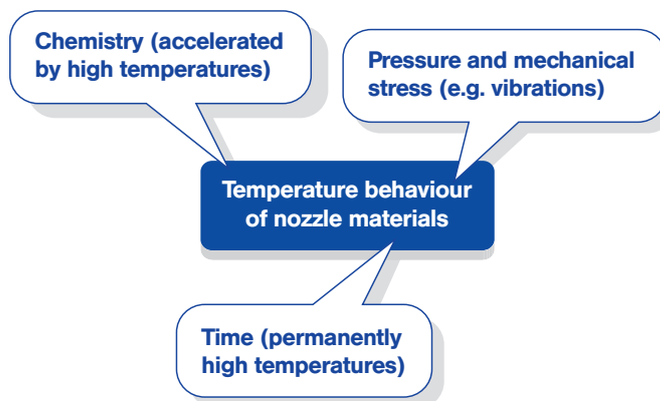


Figure 14: Narrowest free cross section

Hollow cone and full cone nozzles with axial flow have an internal swirl. Hollow cone and full cone nozzles with in-flow at the side (tangential or eccentric design) do not need a swirl and are therefore much less prone to blockages. In the field of flat fan nozzles, our tongue-type nozzles represent a special design that is less susceptible to blockages.

## ⑪ Connections

Nozzles are mainly constructed with the thread standards ISO 228, DIN 2999 (EN 10226-1) and NPT. A distinction is made here between sealing and non-sealing threads. In the case of non-sealing threads, Teflon® strip or a thread paste is used to provide the seal. Not all nozzles can be connected with a thread. For these we supply flange solutions conforming to the standards DIN 2527, EN 1092-1 and ASME B 16.5. Aseptic clamp connections (Tri-Clamp connections) conforming to the standard DIN 11864-3 are also possible. Whether a connection other than the standard connection is feasible for a nozzle must be decided on an individual case basis.



## 12 Materials

Lechler precision spray nozzles are made of extremely high-grade materials that are designed to meet high requirements such as resistance to cleaning chemicals or temperature influences. The large choice of different materials – e.g. stainless steel AISI 316L, PVDF, PEEK or PTFE – allows nozzle selection customized to the individual application and operating conditions. In addition, the materials used for the tank and equipment cleaning nozzles are perfectly matched to each other and are thus characterized by very low wear.

The product pages for the individual nozzles provide information on the materials available for the different nozzle types.

In addition to the requirements for material resistance and wear, the materials must also be food grade for use in the beverage, food and pharmaceutical industries. Depending on the application area, the materials must meet different demands.

A large number of the materials used for Lechler precision spray nozzles comply with the

requirements of the FDA or conform to (EC) No. 1935/2004.

Further information on conformity is provided on the product pages.



The FDA, the U.S. Food & Drug Administration, is a federal agency which oversees those two industries. Materials used in making Lechler products are compliant with the requirements of FDA regulation 21 CFR for use in food applications.



The regulation (EC) No. 1935/2004 of the European Parliament regulates general safety requirements to all food and beverage contact materials.

Within this regulation, it is additionally stipulated that plastics must comply with (EU) 10/2011.

**The respective logo on the product pages indicates which requirements are met.**

## 13 Hygiene requirements

Lechler's precision spray nozzles are designed so that they meet hygiene requirements.

This is reflected, for example, in the self-draining function, minimized dead space in the nozzles as well as an external design without unnecessary gaps and edges. At the same time, the nozzles are designed with the lowest possible surface roughness.

Lechler also offers specially certified nozzles for particular hygiene requirements. The »Teflon® Whirly« and 527 series are 3A-certified, for example.



»3-A® Sanitary Symbol Council Administrative Council for Spray Cleaning Devices (78-01)«

The 3-A® council is an organization in the USA that defines criteria for the cleanability

of components in the dairy and food industry. Components and systems are examined to establish whether germs adhere to surfaces or existing soiling can be removed.

Components and systems are awarded a »3-A® certificate« only if they are easy to clean or if soil cannot be deposited in the first place.



European Hygienic Engineering and Design Group. The EHEDG also checks

and certifies the hygienic design of components. Its procedure is similar to that of 3-A®. The »HygienicWhirly« series is EHEDG-certified.

**The respective logo on the product pages of tank cleaning products indicates which requirements are met.**

## 14 Nozzle wear, material certificates & ATEX

### Nozzle wear

Nozzle wear depends greatly on the conditions of use and on the nozzle material. Normally, the nozzle's fluid discharge opening wears as a result of material abrasion. The following conditions of use can speed up wear:

- Solids in the fluid and also hard particles
- Operating the nozzle above the recommended pressure range
- Using chemically aggressive substances

The nozzle body can also wear from the outside if the nozzle is used in a harmful environment (corrosive gases, radiation, temperature, rebound water with particles).

### Material certificates

Material certificates in accordance with DIN EN 10204 can be issued on request for almost all Lechler precision spray nozzles.

### ATEX

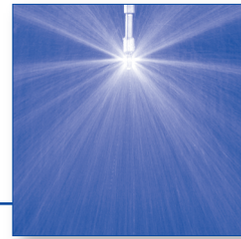


Lechler offers specially designed nozzle series for use in explosive atmospheres. The »MicroWhirly« and »Whirly« series have an ATEX approval that was issued by an external certification institute.



# Rotating cleaning nozzle »PicoWhirly«

## Series 500.234



- Very compact design
- Self rotating
- Rotating solid jets
- Completely made of stainless steel

**Material:**

Stainless steel AISI 316L

**Max. temperature:**

200 °C

**Recommended**

**operating pressure:**

3 bar

**Installation:**

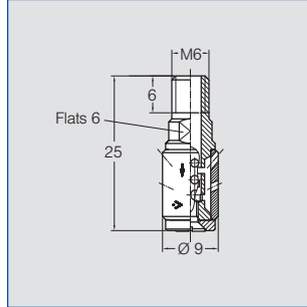
Operation in every direction is possible

**Filtration:**

Line strainer with a mesh size of 0.3 mm/50 mesh

**Bearing:**

Kolsterised slide bearing



Spray angle	Ordering number	E Ø [mm]	$\dot{V}$ [l/min]				Max. tank diameter [m]
			p [bar] (p <sub>max</sub> = 5 bar)			at 40 psi [US gal/min]	
30°	500.234.G9.00	1.8	1	2	3	2.5	0.9
					5.7		

E = Narrowest free cross-section

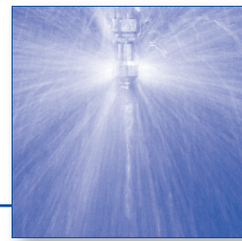
**The maximum tank diameter shown above applies for the recommended operating pressure and is indicative only. The cleaning result is also affected by the type of soiling.**

Operation with compressed air only for short-term usage. Operation above the recommended operating pressure means higher wear and smaller droplets. This might have adverse effects on the cleaning result.



# Rotating cleaning nozzle »MicroWhirly«

## Series 566



- Compact design
- Self rotating
- Effective flat jet nozzles

**Materials:**

Stainless steel AISI 316L and PEEK

**Max. temperature:**

130 °C

**Recommended operating pressure:**

2 bar

**Installation:**

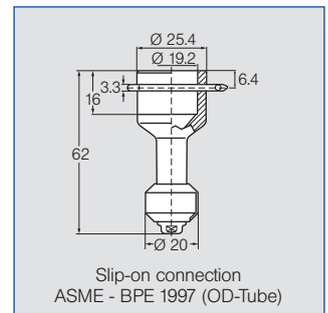
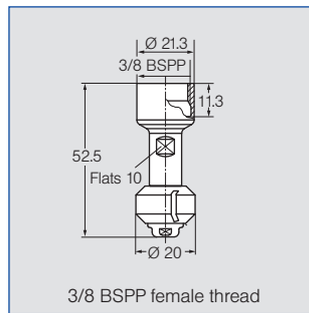
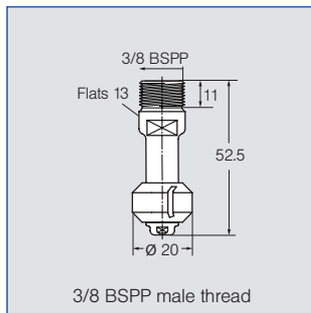
Operation in every direction is possible

**Filtration:**

Line strainer with a mesh size of 0.3 mm/50 mesh

**Bearing:**

Slide bearing made of PEEK



Spray angle 	Ordering number				E ∅ [mm]	ṽ [l/min]					Max. tank diameter [m]
	Type	Connection				p [bar] (p <sub>max</sub> = 6 bar)					
		3/8 BSPP* male	3/8 BSPP* female	3/4" Slip-on		1	2	3	at 40 psi [US gal./min]		
	566.873.1Y	AE	AF	TF	1	12	15	18	5	1.6	
	566.933.1Y	AE	AF	TF	2.4	15	21	26	7		
	566.874.1Y	AE	AF	TF	1	12	15	18	5	1.6	
	566.934.1Y	AE	AF	TF	2.4	15	21	26	7		
	566.879.1Y	AE	AF	TF	1	12	15	18	5	1.6	
	566.939.1Y	AE	AF	TF	2.4	15	21	26	7		

E = Narrowest free cross-section · \*NPT and weld-on version on request

**The maximum tank diameter shown above applies for the recommended operating pressure and is indicative only. The cleaning result is also affected by the type of soiling.**

Operation with compressed air only for short-term usage. Operation above the recommended operating pressure means higher wear and smaller droplets. This might have adverse effects on the cleaning result.

Slip-on information: - R-clip made of stainless steel AISI 316L is included (Ordering number: 095.022.1Y.50.94.E)  
- Depending on diameter of the adapter the flow rate can increase due to leakage between connecting pipe and rotating cleaning nozzle.

**ATEX version on request**

<b>Example of ordering:</b>	<b>Type</b>	<b>+ Connection</b>	<b>= Ordering no.</b>
	566.873.1Y	+ AE	= 566.873.1Y.AE





# Rotating cleaning nozzle »PVDF MicroWhirly«

## Series 500.191



- Very inexpensive
- Self rotating
- Effective flat jet nozzles
- Completely made of PVDF

**Material:**  
PVDF

**Max. temperature:**  
90 °C

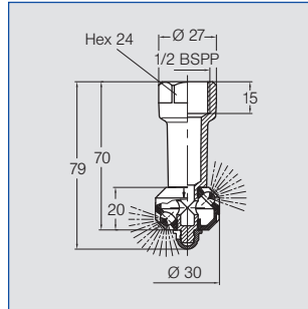
**Recommended operating pressure:**  
2 bar

**Installation:**  
Operation in every direction is possible

**Filtration:**  
Line strainer with a mesh size of 0.3 mm/50 mesh

**Bearing:**  
Slide bearing made of PVDF

### Standard version

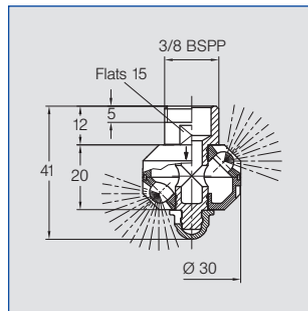


Spray angle	Ordering number Type	E Ø [mm]	Con-nection BSPP female	V̇ [l/min]				Max. tank diameter [m]
				p [bar] (p <sub>max</sub> = 5 bar)				
				1	2	3	at 40 psi [US gal./min]	
	<b>500.191.5E.02</b>	2.2	1/2"	9	13	16	4	0.8
	<b>500.191.5E.01</b>	2.2	1/2"	9	13	16	4	0.8
	<b>500.191.5E.00</b>	2.2	1/2"	14	20	24	6	1.1

E = Narrowest free cross-section

The maximum tank diameter shown above applies for the recommended operating pressure and is indicative only. The cleaning result is also affected by the type of soiling.

### Compact version



Spray angle	Ordering number Type	E Ø [mm]	Con-nection BSPP male	V̇ [l/min]				Max. tank diameter [m]
				p [bar] (p <sub>max</sub> = 5 bar)				
				1	2	3	at 40 psi [US gal./min]	
	<b>500.191.5E.21</b>	2.2	3/8"	9	13	16	4	0.8
	<b>500.191.5E.22</b>	2.2	3/8"	14	20	24	6	1.1

E = Narrowest free cross-section

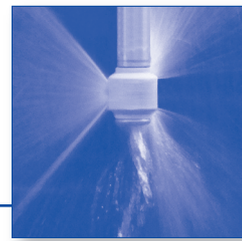
The maximum tank diameter shown above applies for the recommended operating pressure and is indicative only. The cleaning result is also affected by the type of soiling.

Operation with compressed air only for short-term usage. Operation above the recommended operating pressure means higher wear and smaller droplets. This might have adverse effects on the cleaning result.



# Rotating cleaning nozzle »HygienicWhirly«

## Series 594 / 595



- EHEDG Version available
- Self rotating
- Effective flat jet nozzles
- Very good performance with foam usage

### Materials:

Stainless steel AISI 316L, PEEK, EHEDG-Version: O-ring made of EPDM

### Max. temperature:

100 °C, short-term up to 140 °C

**Recommended operating pressure:**  
3 bar

### Installation:

Operation in every direction is possible

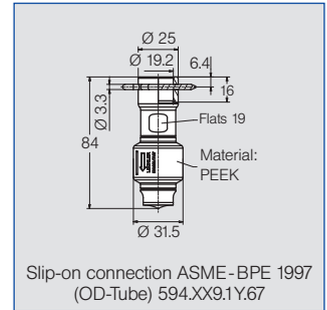
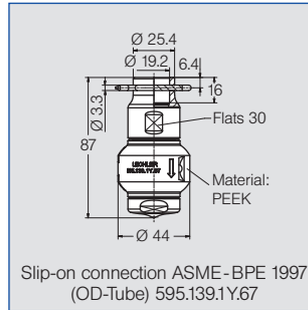
### Filtration:

Line strainer with a mesh size of 0.3 mm/50 mesh

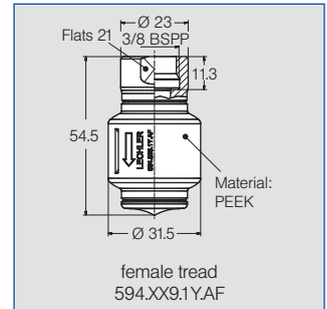
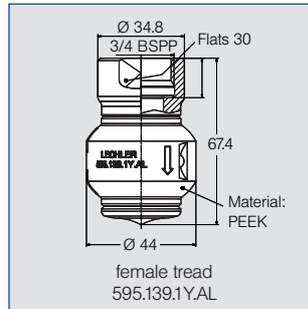
### Bearing:

Slide bearing made of PEEK

### EHEDG version



### Standard version



Spray angle 	Ordering number				E Ø [mm]	V̇ [l/min]					Max. tank diameter [m]
	Type	Connection 3/4"				p [bar] (p <sub>max</sub> = 5 bar)					
		3/8 BSPP* female	3/4 BSPP* female	Slip-on EHEDG version		0.5	1	2	3	at 40 psi [US gal./min]	
	594.829.1Y	AF	-	67	1.7	6	8	11	14	3	0.8
	594.879.1Y	AF	-	67	2.5	8	11	15	18	5	1.2
	595.009.1Y	AF	-	67	4.0	16	22	32	39	10	1.5
	595.049.1Y	AF	-	67	4.2	20	28	40	49	12	2.0
	595.139.1Y	-	AL	67	5.0	34	47	67	82	21	2.7

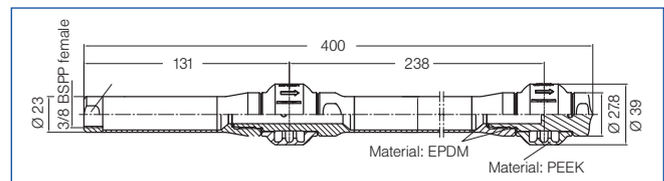
E = Narrowest free cross-section · \*NPT on request

**The maximum tank diameter shown above applies for the recommended operating pressure and is indicative only. The cleaning result is also affected by the type of soiling.**

Slip-on information: - R-clip made of stainless steel AISI 316L is included (Ordering number: 095.022.1Y.50.94.E).  
- Depending on diameter of the adapter the flow rate can increase due to leakage between connecting pipe and rotating cleaning nozzle.

**Example of ordering:** Type 594.829.1Y + Connection AF = Ordering no. 594.829.1Y.AF

### Rotating lance



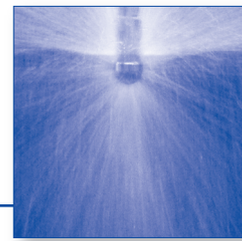
Available on request.





# Rotating cleaning nozzle »MicroSpinner«

## Series 5MC



- Completely made of stainless steel
- Self rotating
- Efficient slot design
- Modern bearing construction

### Materials:

Stainless steel AISI 316L,  
Stainless steel AISI 440C

### Max. temperature:

140 °C

### Recommended

### operating pressure:

2 bar

### Installation:

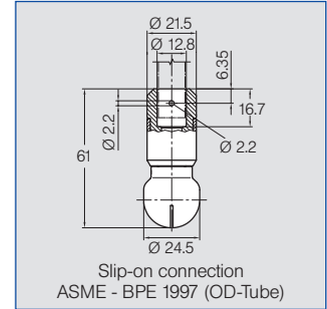
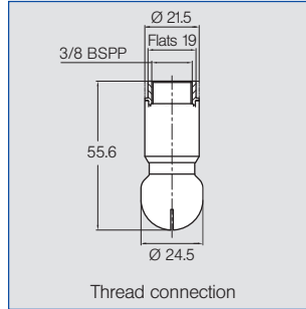
Operation in every direction is possible

### Filtration:

Line strainer with a mesh size of 0.1 mm/170 mesh

### Bearing:

Double ball bearing made of AISI 440C



Spray angle	Ordering number			E Ø [mm]	ṽ [l/min]				Max. tank diameter [m]
	Type	Connection*			p [bar] (p <sub>max</sub> = 5 bar)				
		3/8 BSPP	1/2" Slip-on		1	2	3	at 40 psi [US gal./min]	
60°	5MC.042.1Y	AF	TF05	3.0	28	40	49	12	-
180°	5MC.004.1Y	AF	TF05	0.8	22	32	39	10	1.8
360°	5MC.049.1Y	AF	TF05	0.9	28	39	48	12	1.8

E = Narrowest free cross-section

\*NPT, more slip-on sizes and weld-on versions on request

**The maximum tank diameter shown above applies for the recommended operating pressure and is indicative only. The cleaning result is also affected by the type of soiling.**

Operation with compressed air only for short-term usage. Operation above the recommended operating pressure means higher wear and smaller droplets. This might have adverse effects on the cleaning result.

Slip-on information: - R-clip made of stainless steel AISI 316L is included (Ordering no.: 095.013.1E.05.59).

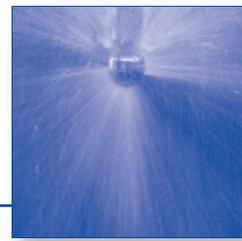
- Depending on diameter of the adapter the flow rate can increase due to leakage between connecting pipe and rotating cleaning nozzle.

<b>Example of ordering:</b>	<b>Type</b>	<b>+ Connection</b>	<b>= Ordering no.</b>
	5MC.042.1Y	+ AF	= 5MC.042.1Y.AF



# Rotating cleaning nozzle »MiniSpinner«

## Series 5MI



- Completely made of stainless steel
- Self rotating
- Efficient slot design
- Modern bearing construction

### Materials:

Stainless steel AISI 316L,  
Stainless steel AISI 440C

### Max. temperature:

140 °C

### Recommended operating pressure:

2 bar

### Installation:

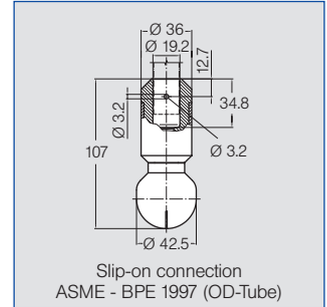
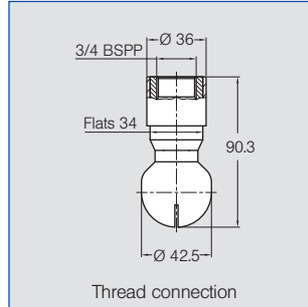
Operation in every direction is possible

### Filtration:

Line strainer with a mesh size of 0.1 mm/170 mesh

### Bearing:

Double ball bearing made of AISI 440C



Spray angle	Ordering number				E Ø [mm]	V̇ [l/min]				Max. tank diameter [m]
	Type	Connection*				p [bar] (p <sub>max</sub> = 5 bar)				
		1/2 BSPP	3/4 BSPP	3/4" Slip-on		1	2	3	at 40 psi [US gal./min]	
60°	5MI.162.1Y	AH	-	TF07	2.6	45	63	77	20	-
180°	5MI.114.1Y	-	AL	TF07	1.0	47	67	82	21	2.6
360°	5MI.054.1Y	-	AL	TF07	0.5	21	30	37	9	1.8
	5MI.074.1Y	-	AL	TF07	0.6	35	49	60	15	2.1
	5MI.014.1Y	-	AL	TF07	0.9	49	69	85	21	2.3
	5MI.209.1Y	-	AL	TF07	1.5	71	100	122	31	2.6

E = Narrowest free cross-section

\*NPT, more slip-on sizes and weld-on versions on request

**The maximum tank diameter shown above applies for the recommended operating pressure and is indicative only. The cleaning result is also affected by the type of soiling.**

Operation with compressed air only for short-term usage. Operation above the recommended operating pressure means higher wear and smaller droplets. This might have adverse effects on the cleaning result.

Slip-on information: - R-clip made of stainless steel AISI 316L is included (Ordering no.: 095.022.1Y.50.60).

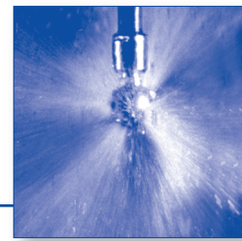
- Depending on diameter of the adapter the flow rate can increase due to leakage between connecting pipe and rotating cleaning nozzle.

<b>Example of ordering:</b>	<b>Type</b>	<b>+ Connection</b>	<b>= Ordering no.</b>
	5MI.162.1Y	+ AH	= 5MI.162.1Y.AH



# Rotating cleaning nozzle »Whirly«

## Series 569



- Popular and proven design
- Powerful flat jets
- Wide range of flow rates

### Materials:

Stainless steel AISI 316L,  
PEEK, Rulon 641

### Max. temperature:

140 °C

### Recommended operating pressure:

2 bar

### Installation:

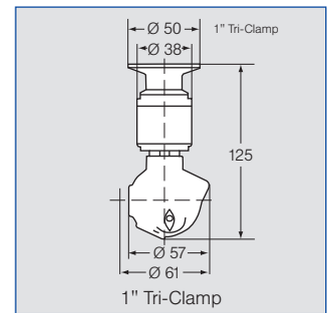
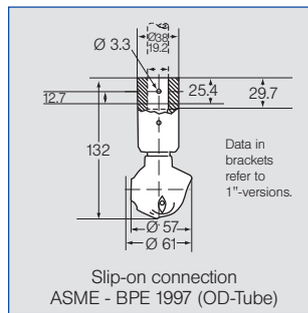
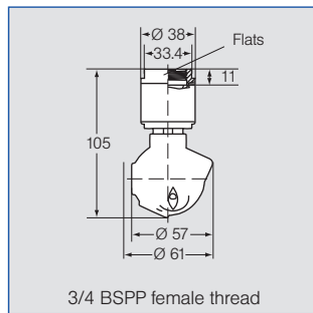
Operation in every direction is possible; in horizontal installation position no rotating until 2 bar

### Filtration:

Line strainer with a mesh size of 0.1 mm/170 mesh

### Bearing:

Double ball bearing made of stainless steel



Spray angle	Ordering number					E Ø [mm]	V̇ [l/min]				Max. tank diameter [m]
	Type	Connection					p [bar] (p <sub>max</sub> = 6 bar)				
		3/4 BSPP* female	3/4" Slip-on	1" Slip-on	1" Tri-Clamp		1	2	3	at 40 psi [US gal./min]	
270°	569.055.1Y	AL	TF07	TF10	10	3.6	36	48	62	15	1.8
	569.135.1Y	AL	TF07	TF10	10	4.8	52	71	87	22	2.1
	569.195.1Y	AL	TF07	TF10	10	5.6	69	97	119	30	2.6
270°	569.056.1Y	AL	TF07	TF10	10	3.6	36	48	62	15	1.8
	569.106.1Y	AL	TF07	TF10	10	4.8	41	58	71	18	2.1
	569.196.1Y	AL	TF07	TF10	10	5.6	69	97	119	30	2.6
360°	569.059.1Y	AL	TF07	TF10	10	3.2	36	48	62	15	1.8
	569.139.1Y	AL	TF07	TF10	10	3.6	52	71	87	22	2.1
	569.199.1Y	AL	TF07	TF10	10	4.8	69	97	119	30	2.6
	569.279.1Y	AL	TF07	TF10	10	7.1	103	145	178	45	3.0

E = Narrowest free cross-section · \*NPT on request

**The maximum tank diameter shown above applies for the recommended operating pressure and is indicative only. The cleaning result is also affected by the type of soiling.**

Operation with compressed air only for short-term usage. Operation above the recommended operating pressure means higher wear and smaller droplets. This might have adverse effects on the cleaning result.

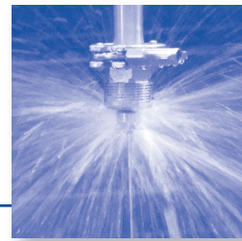
Slip-on information: - R-clip made of stainless steel AISI 316L is included (Ordering number: 095.022.1Y.50.60.E).  
- Depending on diameter of the adapter the flow rate can increase due to leakage between connecting pipe and rotating cleaning nozzle.

<b>Example of ordering:</b>	<b>Type</b>	<b>+</b>	<b>Connection</b>	<b>=</b>	<b>Ordering no.</b>
	569.055.1Y.	+	AL	=	569.055.1Y.AL

**ATEX version on request**



# Pop-up rotating cleaning nozzle »PopUp Whirly« Series 500.382



- For installation in the tank wall
- Cleaning with foam is possible
- Operation at low pressure is possible
- Self rotating

### Materials:

Stainless steel AISI 316L, stainless steel AISI 301 (spring), PEEK (slide-bearing), EPDM (O-ring 500.382.1E.06)

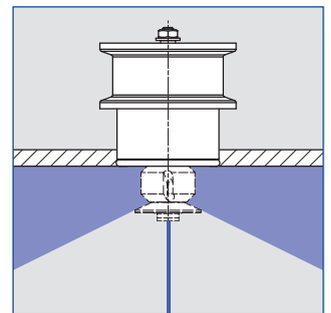
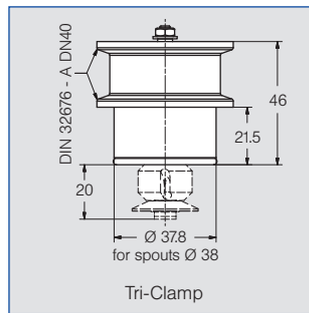
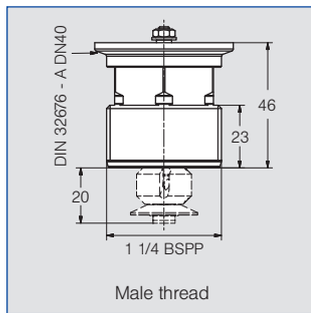
**Max. temperature:**  
140 °C

**Recommended operating pressure:**  
2 bar, opening pressure approx. 0.8 bar

**Installation:**  
Operation in every direction is possible

**Filtration:**  
Line strainer with a mesh size of 0.3 mm/50 mesh

**Bearing:**  
Slide bearing made of PEEK



Spray angle	Ordering number	Tank connection		E Ø [mm]	Flow rate $\dot{V}$ [l/min]				Max. tank diameter [m]
		1 1/4 BSPP	Tri-Clamp		p [bar] (p <sub>max</sub> = 6 bar)				
					1	2	3	at 40 psi [US gal./min]	
240°	500.382.1E.02	●	-	1.1	7.6	10.8	13.2	3.4	0.8
	500.382.1E.06	-	●	1.1	7.6	10.8	13.2	3.4	0.8

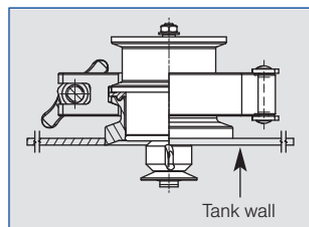
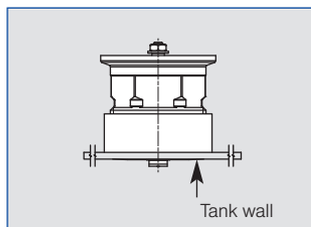
The maximum tank diameter shown above applies for the recommended operating pressure and is indicative only. The cleaning result is also affected by the type of soiling.

Operation with compressed air only for short-term usage. Operation above the recommended operating pressure means higher wear and smaller droplets. This might have adverse effects on the cleaning result.

### Nozzle installation

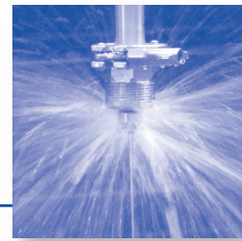
Via thread in idle position

Via Tri-Clamp in operating position





# Pop-up rotating cleaning nozzle »PopUp Whirly« Series 500.453



- For installation in the tank wall
- Suitable for cleaning with foam
- Operation at low pressure is possible
- Self rotating

### Materials:

Stainless steel AISI 316L, stainless steel AISI 301 (spring), PEEK (slide bearing), FKM (O-ring 500.453.1Y.00)

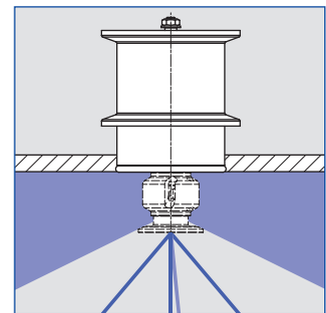
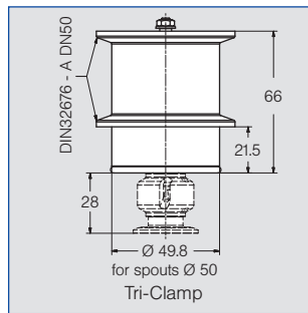
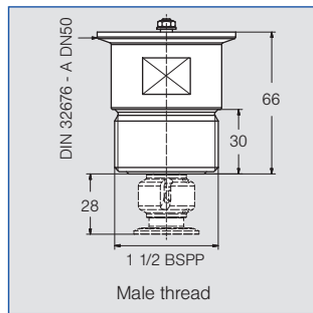
**Max. temperature:**  
140 °C

**Recommended operating pressure:**  
2 bar, opening pressure approx. 0.8 bar

**Installation:**  
Operation in every direction is possible

**Filtration:**  
Line strainer with a mesh size of 0.3 mm/50 mesh

**Bearing:**  
Slide bearing made of PEEK



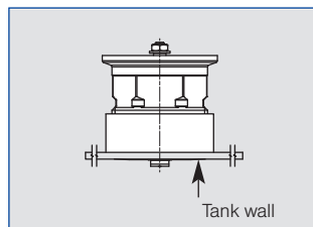
Spray angle	Ordering number	Tank connection		E Ø [mm]	Flow rate $\dot{V}$ [l/min]				Max. tank diameter [m]
		1 1/4 BSPP	Tri-Clamp		p [bar] ( $p_{max} = 6$ bar)				
240°	500.453.1Y.AR	●	-	1.2	28.3	40	49	12.4	2.2
	500.453.1Y.00	-	●	1.2	28.3	40	49	12.4	2.2

The maximum tank diameter shown above applies for the recommended operating pressure and is indicative only. The cleaning result is also affected by the type of soiling.

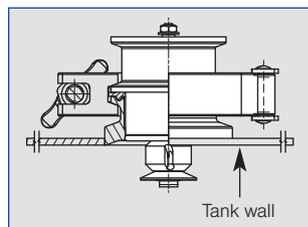
Operation with compressed air only for short-term usage. Operation above the recommended operating pressure means higher wear and smaller droplets. This might have adverse effects on the cleaning result.

### Nozzle installation

Via thread in idle position



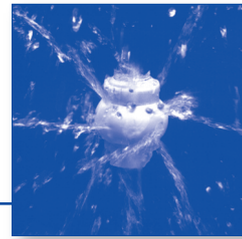
Via Tri-Clamp in operating position





# Rotating cleaning nozzle »Teflon® Whirly«

## Series 573 / 583



- Self rotating
- Rotating solid jets
- Recommended for tanks made of glass and enamel
- 3A® version available

**Material:**  
PTFE (Teflon®)

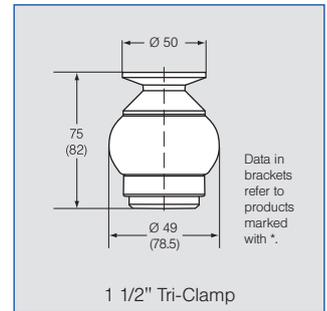
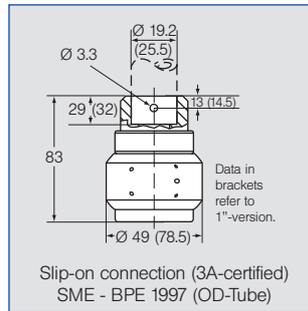
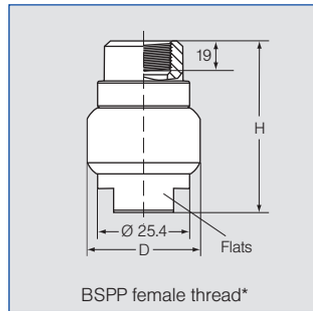
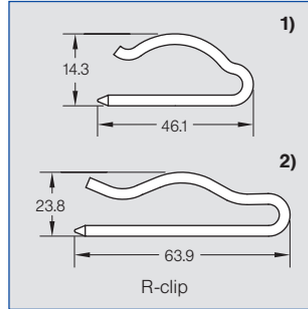
**Max. temperature:**  
95 °C  
(Versions for use with higher temperature on request)

**Recommended operating pressure:**  
2 bar

**Installation:**  
Operation in every direction is possible

**Filtration:**  
Line strainer with a mesh size of 0.3 mm/50 mesh

**Bearing:**  
Slide bearing made of PTFE



Spray angle	Ordering number						E Ø [mm]	ṽ [l/min]				Dimensions for female thread version		Max. tank diameter [m]	
	R-clip	Type	Connection					p [bar] (p <sub>max</sub> = 6 bar)				Height H [mm]	Diameter D [mm]		
		3/4 BSPP	1 BSPP	3/4" Slip-on	1" Slip-on	1 1/2" Tri-Clamp		1	2	3	at 40 psi [US gal/min]				
180°	1)	583.114.55	AL	-	TF07	TF10	15	2.1	47	67	82	21	74	49	2.5
	1)	583.264.55	AL	-	TF07	TF10	15	3.3	103	145	178	45	74	49	2.8
	2)	583.344.55	-	AN	-	TF10	15*	7.1	159	225	276	70	100	78.5	3.2
180°	1)	573.114.55	AL	-	TF07	TF10	15	2.1	47	67	82	21	74	49	2.5
	1)	573.264.55	AL	-	TF07	TF10	15	3.3	103	145	178	45	74	49	2.8
	2)	573.344.55	-	AN	-	TF10	15*	7.1	159	225	276	70	100	78.5	3.2
270°	1)	583.116.55	AL	-	TF07	TF10	15	2.4	47	67	82	21	74	49	2.5
	1)	583.266.55	AL	-	TF07	TF10	15	3.4	103	145	178	45	74	49	2.8
	2)	583.346.55	-	AN	-	TF10	15*	5.9	159	225	276	70	100	78.5	3.2
270°	1)	573.116.55	AL	-	TF07	TF10	15	2.4	47	67	82	21	74	49	2.5
	1)	573.266.55	AL	-	TF07	TF10	15	3.4	103	145	178	45	74	49	2.8
	2)	573.346.55	-	AN	-	TF10	15*	5.9	159	225	276	70	100	78.5	3.2
360°	1)	583.119.55	AL	-	TF07	TF10	15	1.8	47	67	82	21	74	49	2.4
	1)	583.209.55	AL	-	TF07	TF10	15	3.5	71	100	122	31	74	49	2.5
	1)	583.269.55	AL	-	TF07	TF10	15	4.8	103	145	178	45	74	49	2.8
	2)	583.279.55	-	AN	-	TF10	15*	3.7	106	150	184	47	100	78.5	3.0
	2)	583.349.55	-	AN	-	TF10	15*	5.6	159	225	276	70	100	78.5	3.2

Operation with compressed air only for short-term usage. Operation above the recommended operating pressure means higher wear and smaller droplets. This might have adverse effects on the cleaning result.  
Teflon® is a registered trademark of E.I. DuPont De Nemours and Company.

Slip-on information:  
- R-clip made of stainless steel AISI 316L is included (Ordering number: R-clip 1: 095.022.1Y.50.88.E, R-clip 2: 095.022.1Y.50.60.E).  
- Depending on diameter of the adapter the flow rate can increase due to leakage between connecting pipe and rotating cleaning nozzle.

E = Narrowest free cross-section · \*NPT on request

**The maximum tank diameter shown above applies for the recommended operating pressure and is indicative only. The cleaning result is also affected by the type of soiling.**

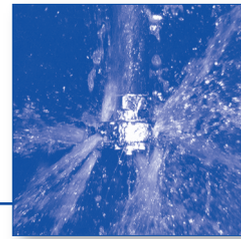
<b>Example of ordering:</b>	<b>Type</b>	<b>+</b>	<b>Connection</b>	<b>=</b>	<b>Ordering no.</b>
	583.114.55.	+	AL	=	583.114.55.AL





# Rotating cleaning nozzles »Gyro«

## Series 577 / 579



- Self rotating
- Effective flat jet nozzles
- Large free cross sections, less prone to clogging

**Materials:**  
Stainless steel AISI 316Ti, PTFE

**Max. temperature:**  
90 °C

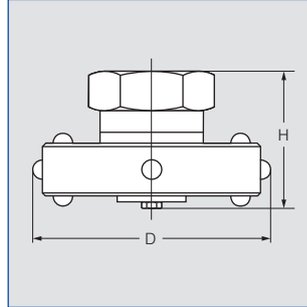
**Recommended operating pressure:**  
3 bar

**Installation:**  
Vertically facing downward

**Filtration:**  
Line strainer with a mesh size of 0.3 mm/50 mesh

**Bearing:**  
Slide bearing made of PTFE

**Accessories:**  
Spare parts set consisting of: top seal, bottom seal, bolt, nut, sleeve, instructions for use



Spray angle	Ordering number			$\dot{V}$ [l/min]					Dimensions		
	Type	Connection			$p$ [bar] ( $p_{max} = 5$ bar)					Height H [mm]	Diameter D [mm]
		NPT 1"	NPT 2"	NPT 3"	1	2	3	5	at 40 psi [US gal/min]		
180°	577. 283. 17	BN	-	-	115	163	200	258	50	68	118
	577. 363. 17	BN	-	-	182	258	316	408	80	68	118
	577. 404. 17	-	BW	-	228	322	394	509	100	103	151
	577. 434. 17	-	BW	-	273	386	473	610	120	103	151
	577. 524. 17	-	BW	-	452	639	783	1010	170	103	151
	577. 564. 17	-	-	MB	564	798	977	1262	250	116	188
	577. 594. 17	-	-	MB	677	958	1173	1515	300	116	188
	577. 614. 17	-	-	MB	791	1118	1369	1768	350	116	188
180°	579. 284. 17	BN	-	-	115	163	200	258	50	68	118
	579. 364. 17	BN	-	-	182	258	316	408	80	68	118
	579. 404. 17	-	BW	-	228	322	394	509	100	103	151
	579. 434. 17	-	BW	-	273	386	473	610	120	103	151
	579. 494. 17	-	BW	-	380	538	659	851	170	103	151
	579. 564. 17	-	-	MB	564	798	977	1262	250	116	188
	579. 594. 17	-	-	MB	677	958	1173	1515	300	116	188
	579. 614. 17	-	-	MB	791	1118	1369	1768	350	116	188
270°	577. 285. 17	BN	-	-	115	163	200	258	50	68	118
	577. 365. 17	BN	-	-	182	258	316	408	80	68	118
	577. 405. 17	-	BW	-	228	322	394	509	100	103	151
	577. 435. 17	-	BW	-	273	386	473	610	120	103	151
	577. 495. 17	-	BW	-	380	538	659	851	170	103	151
	577. 566. 17	-	-	MB	564	798	977	1262	250	116	188
	577. 596. 17	-	-	MB	677	958	1173	1515	300	116	188
	577. 616. 17	-	-	MB	791	1118	1369	1768	350	116	188
360°	577. 289. 17	BN	-	-	115	163	200	258	50	68	118
	577. 369. 17	BN	-	-	182	258	316	408	80	68	118
	577. 409. 17	-	BW	-	228	322	394	509	100	103	151
	577. 439. 17	-	BW	-	273	386	473	610	120	103	151
	577. 499. 17	-	BW	-	380	538	659	851	170	103	151
	577. 569. 17	-	-	MB	570	806	987	1274	250	116	188
	577. 599. 17	-	-	MB	685	969	1187	1532	300	116	188
	577. 619. 17	-	-	MB	798	1128	1382	1784	350	116	188

The maximum tank diameter shown above applies for the recommended operating pressure and is indicative only. The cleaning result is also affected by the type of soiling.

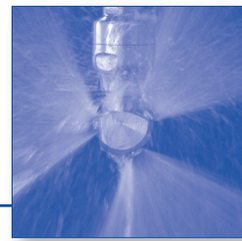
Operation with compressed air only for short-term usage. Operation above the recommended operating pressure means higher wear and smaller droplets. This might have adverse effects on the cleaning result.

Example of ordering: Type 577. 283. 17 + Connection + BN = Ordering no. = 577. 283. 17. BN



# Rotating cleaning nozzle »XactClean®«

## Series 5W2 / 5W3



**NEW!**



- Controlled rotation
- Powerful flat jet nozzles
- Very efficient tank cleaning nozzle

**Materials:**

Stainless steel AISI 316L and PTFE

**Max. temperature:**

80 °C

**Recommended operating pressure:**

5 bar

**Installation:**

Operation in every direction is possible

**Filtration:**

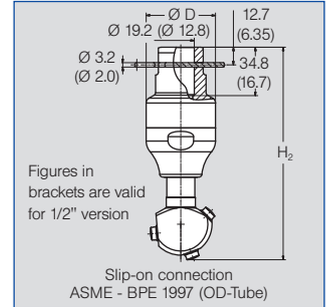
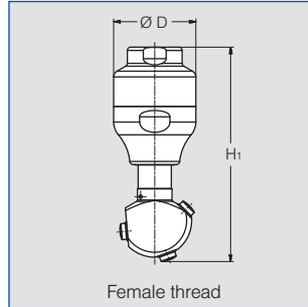
Line strainer with a mesh size of 0.1 mm/170 mesh

**Bearing:**

Slide bearing made of PTFE

**Rotation monitoring sensor:**

Sensor compatible  
Info: see page 33



**Nozzle dimensions [mm]**

Type	H1 (Thread version)	H2 (Slip-on)	Ø D
<b>5W2.87X</b>	114	118	43
<b>5W2.99X</b>	114	118	43
<b>5W3.06X</b>	114	136	43
<b>5W3.14X</b>	146	167	60
<b>5W3.20X</b>	146	167	60
<b>5W3.25X</b>	146	167	60

Spray angle	Ordering number							E Ø [mm]	V̇ [l/min]				Max. tank diameter [m]
	Type	Connection							p [bar] (p <sub>max</sub> = 20 bar)				
		3/8 BSPP* female	1/2 BSPP* female	3/4 BSPP* female	1 BSPP* female	1/2" Slip-on	3/4" Slip-on		2	5	10	at 40 psi [US gal./min]	
270°	<b>5W2.875.1Y</b>	AF	AH	-	-	TF05	-	1.7	15	24	34	4.7	3.5
	<b>5W2.995.1Y</b>	-	AH	-	-	TF05	-	2.2	30	47	67	9.3	4.0
	<b>5W3.065.1Y</b>	-	AH	AL	-	-	TF07	2.2	42	66	94	13.0	6.0
	<b>5W3.145.1Y</b>	-	-	AL	-	-	TF07	3.8	70	111	157	21.7	7.0
	<b>5W3.205.1Y</b>	-	-	AL	-	-	TF07	4.8	100	158	224	31.0	7.5
	<b>5W3.255.1Y</b>	-	-	AL	AN	-	TF07	5.5	130	206	291	40.3	8.0
270°	<b>5W2.876.1Y</b>	AF	AH	-	-	TF05	-	1.7	15	24	34	4.7	3.5
	<b>5W2.996.1Y</b>	-	AH	-	-	TF05	-	2.2	30	47	67	9.3	4.0
	<b>5W3.066.1Y</b>	-	AH	AL	-	-	TF07	2.2	42	66	94	13.0	6.0
	<b>5W3.146.1Y</b>	-	-	AL	-	-	TF07	3.8	70	111	157	21.7	7.0
	<b>5W3.206.1Y</b>	-	-	AL	-	-	TF07	4.8	100	158	224	31.0	7.5
	<b>5W3.256.1Y</b>	-	-	AL	AN	-	TF07	5.5	130	206	291	40.3	8.0
360°	<b>5W2.879.1Y</b>	AF	AH	-	-	TF05	-	1.52	15	24	34	4.7	3.5
	<b>5W2.999.1Y</b>	-	AH	-	-	TF05	-	2.0	30	47	67	9.3	4.0
	<b>5W3.069.1Y</b>	-	AH	AL	-	-	TF07	2.0	42	66	94	13.0	6.0
	<b>5W3.149.1Y</b>	-	-	AL	-	-	TF07	3.5	70	111	157	21.7	7.0
	<b>5W3.209.1Y</b>	-	-	AL	-	-	TF07	4.4	100	158	224	31.0	7.5
	<b>5W3.259.1Y</b>	-	-	AL	AN	-	TF07	5.0	130	206	291	40.3	8.0

E = Narrowest free cross-section. · \* NPT on request

**The maximum tank diameter shown above applies for the recommended operating pressure and is indicative only. The cleaning result is also affected by the type of soiling.**

Operation with compressed air only for short-term usage. Operation above the recommended operating pressure means higher wear and smaller droplets. This might have adverse effects on the cleaning result.

**Slip-on information:**

- R-clip made of stainless steel AISI 316L is included (Ordering number: 095.022.1Y.50.60.E (5W3), 095.013.1E.05.59.0 (5W2)).
- Depending on diameter of the adapter the flow rate can increase due to leakage between connecting pipe and rotating cleaning nozzle.





# High impact tank cleaning machine

## »IntenseClean Hygienic«

### Series 5TA



**NEW!**



- Gear-controlled
- Particularly powerful solid jets
- Operating pressures up to 15 bar possible

**Materials:**

Stainless steel AISI 316L, PEEK, PTFE, Zirconium oxide, EPDM

**Max. temperature:**

95 °C

**Recommended operating pressure:**

5 bar

**Installation:**

Operation in every direction possible

**Filtration:**

Line strainer with a mesh size of 0.2 mm/80 mesh

**Bearing:**

Ball bearing

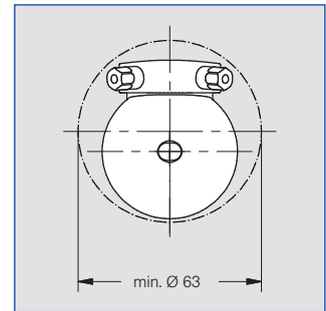
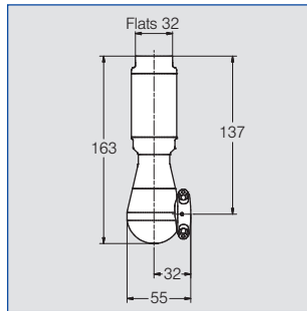
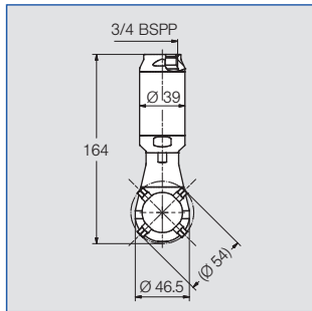
**Weight:**

0.9 kg

**Rotation monitoring sensor:**

Sensor compatible,

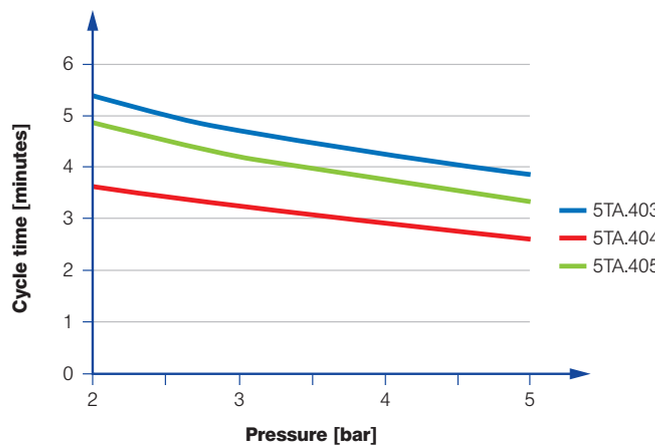
Info: see page 33



Spray angle	Ordering number Type	E Ø [mm]	Number, Ø nozzles [mm]	V̇ [l/min] p [bar] (p <sub>max</sub> = 15 bar)				Max. tank-diameter [m]
				2	5	10	40 psi [US gal./min]	
360°	5TA.403.1Y.AL	1.5	4 x 3.0	25	40	56	7.8	12.0
	5TA.404.1Y.AL	1.5	4 x 4.0	42	66	93	12.9	12.5
	5TA.405.1Y.AL	1.5	4 x 5.0	50	79	112	15.5	13.0

E = Narrowest free cross-section

The maximum tank diameter shown above applies for the recommended operating pressure and is indicative only. The cleaning result is also affected by the type of soiling.





# High impact tank cleaning machine

## »IntenseClean Hygienic«

### Series 5TB



**NEW!**



- Gear-controlled
- Particularly powerful solid jets
- Operating pressures up to 25 bar possible

**Materials:**

Stainless steel AISI 316L, PEEK, PTFE, Zirconium oxide, EPDM

**Max. temperature:**

95 °C

**Recommended operating pressure:**

5 bar

**Installation:**

Operation in every direction possible

**Filtration:**

Line strainer with a mesh size of 0.2 mm/80 mesh

**Bearing:**

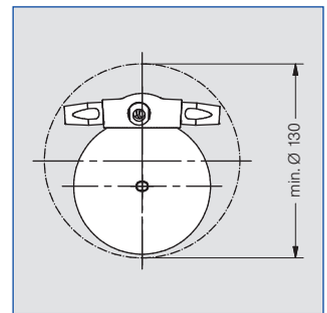
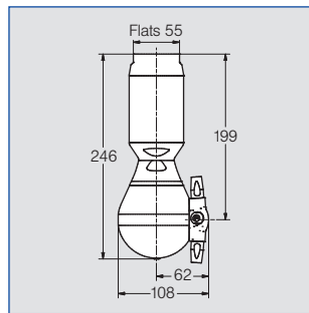
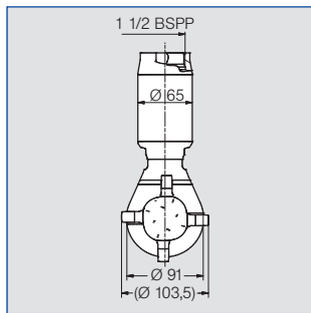
Ball bearing

**Weight:**

4.0 kg

**Rotation monitoring sensor:**

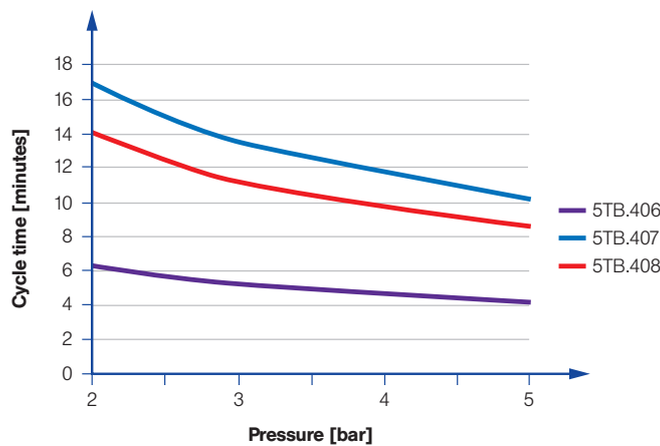
Sensor compatible,  
Info: see page 33



Spray angle	Ordering number <b>Type</b>	E Ø [mm]	Number, Ø nozzles [mm]	V̇ [l/min]				Max. tank-diameter [m]
				p [bar] (p <sub>max</sub> = 25 bar)				
				2	5	10	40 psi [US gal./min]	
360°	<b>5TB.406.1Y.AS</b>	6.0	4 x 6.0	107	169	239	33.1	14.0
	<b>5TB.407.1Y.AS</b>	6.0	4 x 7.0	135	213	302	41.9	14.0
	<b>5TB.408.1Y.AS</b>	6.0	4 x 8.0	165	261	369	51.2	15.0

E = Narrowest free cross-section

The maximum tank diameter shown above applies for the recommended operating pressure and is indicative only. The cleaning result is also affected by the type of soiling.





# High impact tank cleaning machine »IntenseClean« Series 5TM



- Gear driven
- Very powerful solid jets
- Popular and proven design

**Materials:**  
Stainless steel AISI 316L,  
PTFE, carbon fibre

**Max. temperature:**  
60 °C  
(Version for higher temperatures on request)

**Recommended operating pressure:**  
5 bar

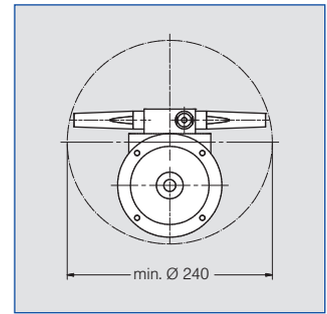
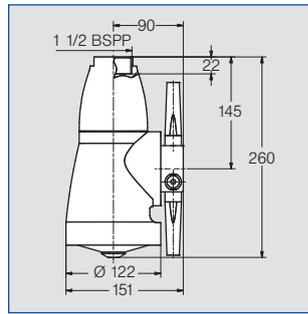
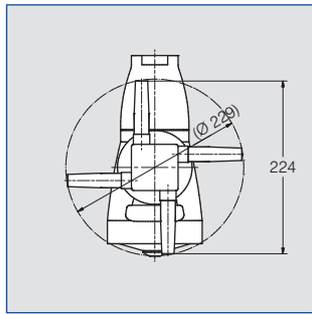
**Installation:**  
Operation in every direction is possible

**Filtration:**  
Line strainer with a mesh size of 0.2 mm/80 mesh

**Bearing:**  
Ball bearing

**Weight:**  
7.5 kg

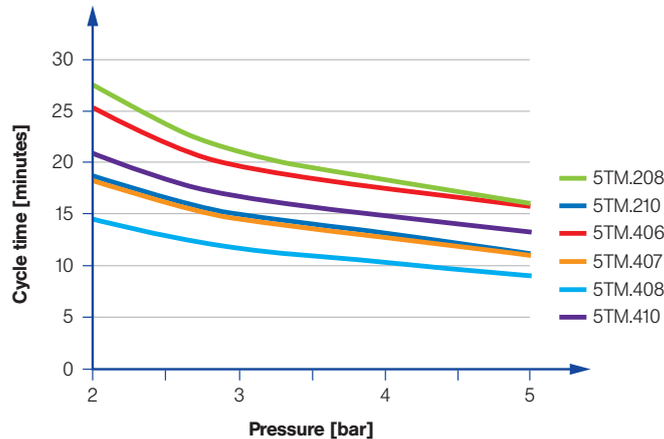
**Rotation monitoring sensor:**  
Sensor compatible,  
Info: see page 33



Spray angle 	Ordering number	E Ø [mm]	Number, Ø Nozzle [mm]	V̇ [l/min]				Max. tank diameter [m]
				p [bar] (p <sub>max</sub> = 7 bar)				
				2	3	5	at 40 psi [US gal./min]	
360° 	5TM.208.1Y.AS	8	2x8.0	125	153	198	39	24.0
	5TM.210.1Y.AS	10	2x10.0	160	196	253	50	24.0
	5TM.406.1Y.AS	6	4x6.0	140	171	221	43	18.0
	5TM.407.1Y.AS	7	4x7.0	170	208	269	53	20.0
	5TM.408.1Y.AS	8	4x8.0	200	245	316	62	22.0
	5TM.410.1Y.AS	10	4x10.0	260	318	411	81	23.0

E = Narrowest free cross-section

The maximum tank diameter shown above applies for the recommended operating pressure and is indicative only. The cleaning result is also affected by the type of soiling.



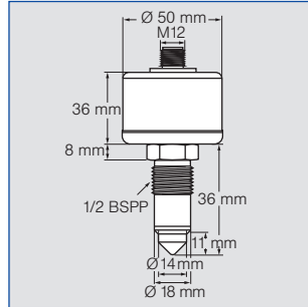
Cycle time depending on pressure of series 5TM



## Rotation Monitoring Sensor



Cleaning processes can be easily and reliably monitored with the Lechler rotation monitoring sensor. The sensor records the quantity of liquid flowing over the sensor tip. With the aid of the supplied software, the sensor function can be specifically adjusted to the tank size, pressure and nozzle.



### Electrical data

- Supply voltage:  
U<sub>b</sub> = 24 V +/-20%  
(18 up to 32 VDC)
- Power requirements:  
< 20 mA
- Output signal:  
PNP, 50 mA short circuit  
protected, active

### Operating conditions

- Ambient temperature:  
-10° up to +60°C
- Process temperature:  
0° up to +100°C

### Materials

- Socket (1/2 BSPP):  
AISI 316L
- Probe tip: PEEK
- Body: AISI 303

### Advantages

- Reliable recognition of any faults during the cleaning cycle
- The process connection of the sensor is in compliance with the hygiene guidelines of the EHEDG
- Simple operation
- Can be connected to PLC
- Only needs to be set up once using the software provided
- Can be specifically adapted to each cleaning task

### Ordering data

- Rotation monitoring sensor with weld-in sleeve
- Cable set for first-time operation

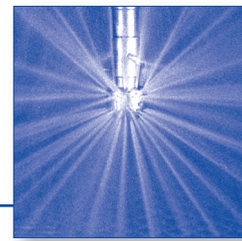
### Ordering no.

- 050.040.00.00.00.0
- 050.040.00.00.01.0



# Static spray balls

## Series 527



- Effective solid jets
- 3A® certification

### Material:

Stainless steel AISI 316L

### Max. temperature:

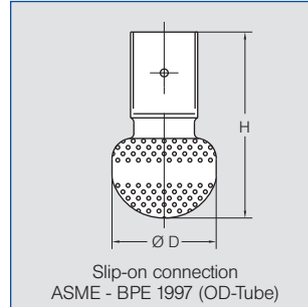
200 °C

### Recommended operating pressure:

1.5 bar

### Installation:

Operation in every direction is possible



Spray angle	Ordering number Type	E Ø mm	ṽ [l/min]				at 40 psi [US gal/ min]	Height H [mm]	Dia- meter D [mm]	For outer pipe diameter		Max. tank diameter [m]
			p [bar] (p <sub>max</sub> = 5 bar)							[mm]	[in]	
			1	2	3	5						
360° 	527.209.1Y.00.75	0.8	42	60	73	95	19	68	32	19.05	3/4"	5.2
	527.289.1Y.01.50	1.1	120	170	208	269	50	116	65	38.1	1 1/2"	6.0
	527.449.1Y.02.00	1.7	297	420	514	664	127	152	102	50.8	2"	8.2

E = Narrowest free cross-section

**The maximum tank diameter shown above applies for the recommended operating pressure and is indicative only. The cleaning result is also affected by the type of soiling.**

Slip-on information: - R-clip made of stainless steel AISI 316L is included.

- Depending on diameter of the adapter the flow rate can increase due to leakage between connecting pipe and static spray ball.

In most applications, static spray balls do not deliver the same cleaning power as rotating nozzles, anyway they do have advantages that make them indispensable for certain tasks:

- No moving parts
- Self-draining
- Easy to inspect
- Proven use in hygienically sensitive environments

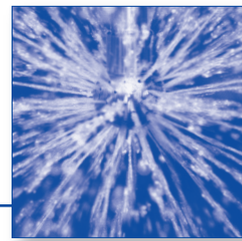
Should a rotating nozzle stop turning for some reason, parts of the tank may remain uncleaned. This cannot happen with spray balls. However, gaps can occur in the spray pattern if individual openings are blocked with soil.

Compared to rotating nozzles, static spray balls usually need two to three times the amount of liquid.



# Static spray balls

## Series 591



- Popular spray ball design
- Effective solid jets

### Material:

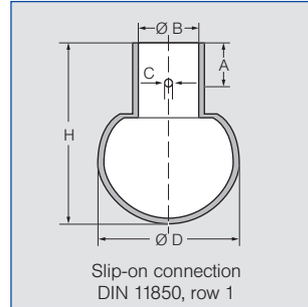
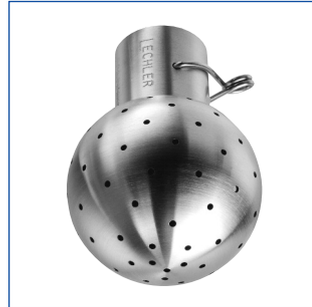
Stainless steel AISI 316Ti  
Pin: Stainless steel AISI 316L

Other materials (316L and PTFE) on request.

**Max. temperature:**  
200 °C

**Recommended operating pressure:**  
3 bar

**Installation:**  
Operation in every direction is possible



Spray angle	Ordering number Type	E Ø [mm]	V̇ [l/min]					Dimensions approx. [mm]						Max. tank diameter [m]
			p [bar] (p <sub>max</sub> = 5 bar)					Dia- meter D	Height H	Con- nection B	Slip- on	C	A	
			0.5	1.0	2.0	3.0	at 40 psi [US gal/ min]							
360° 	<b>591.M11.17.00</b>	0.8	7	10	14	17	4	20	32.5	8.2	DN8	2.2	9.0	2.8
	<b>591.X11.17.00</b>	1.2	25	35	49	61	15	24	37.5	12.2	DN10	2.2	9.0	2.2
	<b>591.Y11.17.00</b>	1.2	49	70	99	121	31	30	42	18.2	DN15	2.2	9.0	2.5
	<b>591.A21.17.00</b>	2.0	91	128	181	222	56	40	53	22.2	DN20	2.5	9.0	3.5
	<b>591.B31.17.00</b>	2.1	130	183	259	318	80	64	90	28.2	DN25	2.8	18.0	5.2
	<b>591.B51.17.00</b>	3.0	206	292	412	505	128	64	90	28.2	DN25	2.8	18.0	5.4
180° 	<b>591.A23.17.00</b>	2.0	74	105	148	182	46	40	53	22.2	DN20	2.5	9.0	2.5
	<b>591.B53.17.00</b>	3.0	146	207	292	358	91	64	90	28.2	DN25	2.8	18.0	4.6
180° 	<b>591.B32.17.00</b>	2.1	103	145	205	251	64	64	90	28.2	DN25	2.8	18.0	5.2
	<b>591.D42.17.00</b>	2.2	230	325	460	563	142	90	122	52.3	DN50	3.3	25.0	5.5

E = Narrowest free cross-section  
Female thread and more slip-on sizes on request

**The maximum tank diameter shown above applies for the recommended operating pressure and is indicative only. The cleaning result is also affected by the type of soiling.**

Slip-on information: - R-clip made of stainless steel AISI 316L or similar is included.  
- Depending on diameter of the adapter the flow rate can increase due to leakage between connecting pipe and static spray ball.

In most applications, static spray balls do not deliver the same cleaning power as rotating nozzles, anyway they do have advantages that make them indispensable for certain tasks:

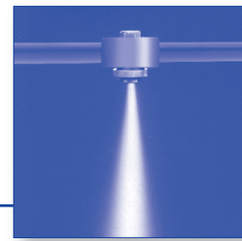
- No moving parts
- Self-draining
- Easy to inspect
- Proven use in hygienically sensitive environments

Should a rotating nozzle stop turning for some reason, parts of the tank may remain uncleaned. This cannot happen with spray balls. However, gaps can occur in the spray pattern if individual openings are blocked with soil.

Compared to rotating nozzles, static spray balls usually need two to three times the amount of liquid.

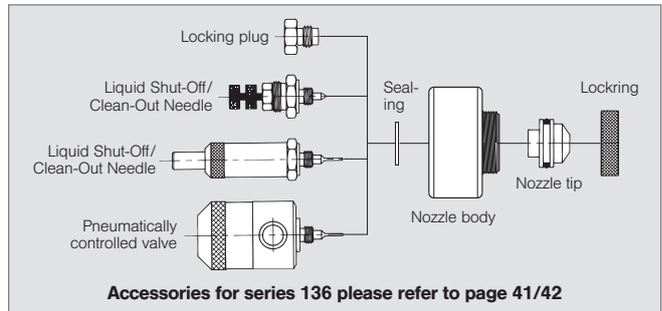
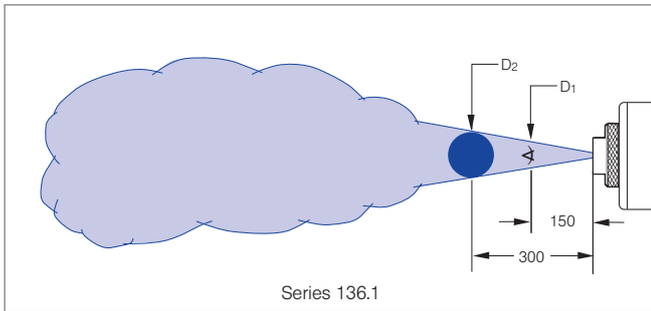
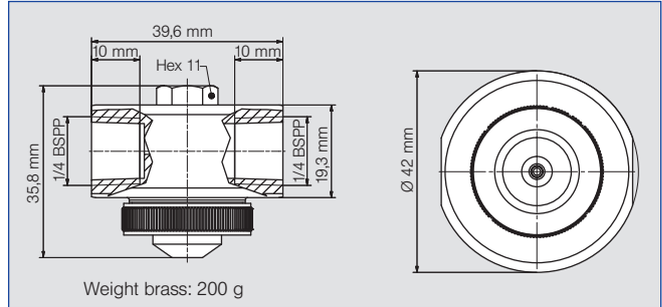


# Pneumatic atomizing nozzles, Full cone, pressure principle, internal mixing Series 136.1



**Fine full cone atomization and fogging with air or gas. Liquid pressure principle. Internal mixing of fluids.**

Applications:  
Humidification of air, cooling, disinfection (e.g. bottles), coating, dosing, release agent applications.



Spray angle	Ordering no.		E Ø [mm]	Liquid pressure p [bar]												Spray dimensions						
	Type	Mat. no.		0.7			1.5			3.0			4.0			p Air [bar]	p Water [bar]	D1 [mm]	D2 [mm]			
		1Y		35	p Air [bar]	V̇ Water [l/h]	V̇n Air [m³/h]	p Air [bar]	V̇ Water [l/h]	V̇n Air [m³/h]	p Air [bar]	V̇ Water [l/h]	V̇n Air [m³/h]	p Air [bar]	V̇ Water [l/h]					V̇n Air [m³/h]		
20°	136. 115. xx. A2	○	○	0.50	0.40	5.90	0.30	1.40	5.80	0.80	2.40	9.10	1.10	3.00	11.00	1.20	0.80	0.70	60	100		
					0.80	3.80	0.60	1.80	4.10	1.00	2.80	7.50	1.20	3.40	9.60	1.40	1.80	1.50	60	95		
					1.20	1.70	0.90	2.20	2.20	1.40	3.20	5.90	1.50	3.80	8.20	1.60	2.60	2.00	60	100		
					-	-	-	2.60	1.20	1.70	3.60	4.40	1.80	4.20	6.80	1.90	3.20	3.00	55	95		
					-	-	-	-	-	-	4.00	2.90	2.10	4.60	5.50	2.20	4.40	4.00	55	100		
					-	-	-	-	-	-	4.40	2.00	2.50	5.00	4.10	2.50	-	-	-	-	-	-
					-	-	-	-	-	-	4.80	1.10	2.80	5.40	2.90	2.80	-	-	-	-	-	-
	136. 125. xx. A2	○	○	0.50	0.80	4.70	1.50	1.20	7.00	1.80	2.80	9.10	3.30	3.40	10.60	3.90	1.40	0.70	55	90		
					1.20	4.40	1.90	1.60	6.60	2.20	3.20	8.70	3.70	3.80	10.30	4.30	2.20	1.50	55	95		
					1.60	4.00	2.30	2.00	6.20	2.60	3.60	8.40	4.10	4.20	9.90	4.60	2.80	2.00	55	100		
					2.00	3.50	2.60	2.40	5.80	3.00	4.00	8.00	4.50	4.60	9.60	5.00	3.40	3.00	60	100		
					2.40	3.00	3.00	2.80	5.40	3.40	4.40	7.70	4.80	5.00	9.30	5.40	4.20	4.00	60	100		
					2.80	2.70	3.20	3.20	4.90	3.70	4.80	7.30	5.20	5.40	8.90	5.80	-	-	-	-	-	
					3.20	2.00	3.70	3.60	4.40	4.10	5.20	7.00	5.60	5.80	8.60	6.10	-	-	-	-	-	
3.60	1.60	4.10	4.00	3.90	4.50	5.60	6.60	5.90	-	-	-	-	-	-	-	-	-					
4.00	1.30	4.50	4.40	3.50	4.80	6.00	6.20	6.30	-	-	-	-	-	-	-	-	-					
4.40	1.00	4.90	4.80	3.10	5.20	-	-	-	-	-	-	-	-	-	-	-	-					
4.80	0.60	5.20	5.20	2.70	5.60	-	-	-	-	-	-	-	-	-	-	-	-					
-	-	-	5.60	2.30	5.90	-	-	-	-	-	-	-	-	-	-	-	-					
-	-	-	6.00	1.90	6.30	-	-	-	-	-	-	-	-	-	-	-	-					

E = narrowest free cross section (water)

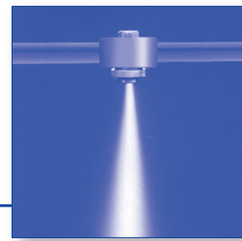
Continued on next page.

**Example**    **Type**    + **Material no. (xx)** = **Ordering no.**  
**for ordering:** 136. 115. xx. A2 + 1Y                    = 136. 115. 1Y. A2





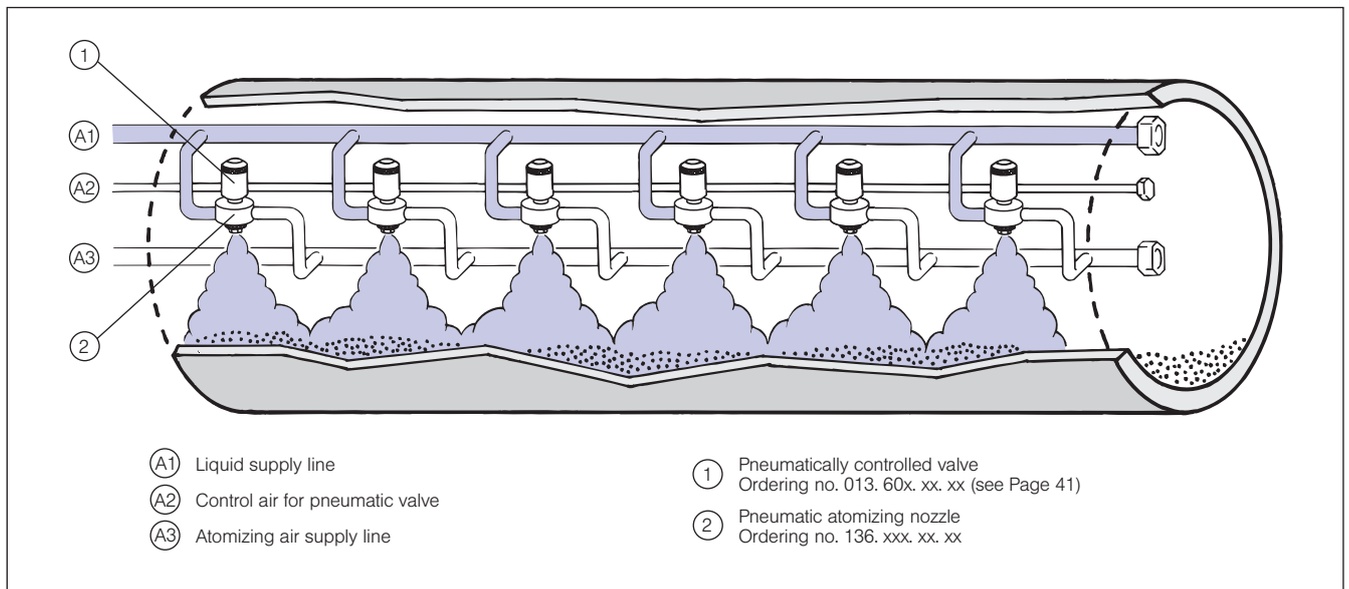
# Pneumatic atomizing nozzles, Full cone, pressure principle, internal mixing Series 136.1



Spray angle	Ordering no.		E ∅ [mm]	Liquid pressure p [bar]												Spray dimensions					
	Type	Mat. no.		0.7			1.5			3.0			4.0			p Air [bar]	p Water [bar]	D <sub>1</sub> [mm]	D <sub>2</sub> [mm]		
				1Y	35	p Air [bar]	ṽ Water [l/h]	ṽ <sub>n</sub> Air [m <sup>3</sup> /h]	p Air [bar]	ṽ Water [l/h]	ṽ <sub>n</sub> Air [m <sup>3</sup> /h]	p Air [bar]	ṽ Water [l/h]	ṽ <sub>n</sub> Air [m <sup>3</sup> /h]	p Air [bar]					ṽ Water [l/h]	ṽ <sub>n</sub> Air [m <sup>3</sup> /h]
	AISI 316L	Brass plated																			
20°	136. 134. xx. A2	○	○	0.7	1.20	13.20	2.70	2.00	19.40	3.90	3.00	28.30	5.20	3.80	32.60	6.20	1.80	0.70	55	95	
					1.60	12.40	3.30	2.40	18.10	4.40	3.40	27.50	5.70	4.20	32.00	6.80	2.80	1.50	60	105	
					2.00	11.80	3.90	2.80	17.30	4.90	3.80	26.70	6.30	4.60	31.30	7.30	3.80	2.00	60	105	
					2.40	11.40	4.40	3.20	16.70	5.50	4.20	25.90	6.80	5.00	30.60	7.80	5.20	3.00	65	110	
					2.80	11.10	4.90	3.60	16.10	6.00	4.60	25.00	7.30	5.40	29.90	8.40	6.00	4.00	65	110	
					3.20	10.80	5.50	4.00	15.60	6.50	5.00	24.20	7.80	5.80	29.30	8.90					
					3.60	10.60	6.00	4.40	15.20	7.00	5.40	23.60	8.40	-	-	-					
					4.00	10.40	6.50	4.80	15.00	7.60	5.80	23.10	8.90	-	-	-					
					4.40	10.10	7.00	5.20	14.60	8.10	-	-	-	-	-	-					
					4.80	9.90	7.60	5.60	14.10	8.60	-	-	-	-	-	-					
	5.20	9.50	8.10	6.00	13.80	9.10	-	-	-	-	-	-									
	5.60	9.00	8.60	-	-	-	-	-	-	-	-	-									
	6.00	8.50	9.20	-	-	-	-	-	-	-	-	-									
		136. 142. xx. A2	○	○	2.5	1.40	24.20	5.10	1.60	53.40	4.70	3.20	70.80	8.00	3.80	93.20	9.20	0.80	0.70	60	100
	1.80					20.40	6.30	2.00	42.60	5.90	3.60	62.50	9.20	4.20	83.10	10.10	1.60	1.50	65	105	
	2.20					20.00	7.20	2.40	35.30	7.20	4.00	55.70	10.60	4.60	75.30	11.30	3.00	2.00	60	105	
	2.60					19.30	8.20	2.80	30.40	8.40	4.40	49.30	11.70	5.00	69.00	12.50	4.00	3.00	65	110	
	3.00					17.60	9.30	3.20	28.60	9.50	4.80	44.60	12.90	5.40	63.40	13.70	6.00	4.00	65	110	
	3.40					16.50	10.40	3.60	28.20	10.50	5.20	41.90	14.10	5.80	57.50	14.90					
3.80	17.00					11.40	4.00	27.30	11.50	5.60	40.40	15.10	-	-	-						
4.20	16.30					12.40	4.40	25.90	12.50	6.00	39.70	16.10	-	-	-						
4.60	15.10					13.30	4.80	24.30	13.50	-	-	-	-	-	-						
5.00	14.00					14.30	5.20	22.30	14.60	-	-	-	-	-	-						
5.40	13.10	15.30	5.60	21.80	15.70	-	-	-	-	-	-										
5.80	12.40	16.20	6.00	21.40	16.70	-	-	-	-	-	-										

E = narrowest free cross section (water)

**Example**    **Type**    + **Material no. (xx)** = **Ordering no.**  
**for ordering:**    **136. 134. xx. A2** + **1Y**    =    **136. 134. 1Y. A2**





# Pneumatic atomizing nozzles, Full cone, pressure principle, internal mixing Series 136.2

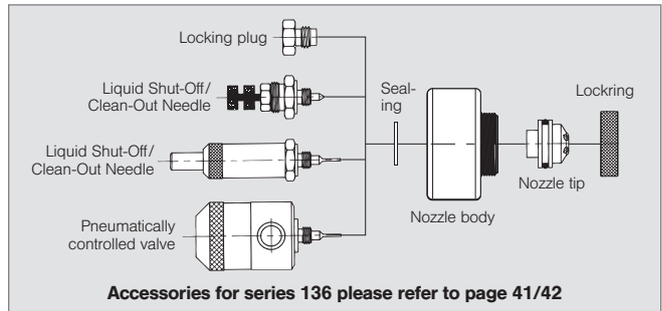
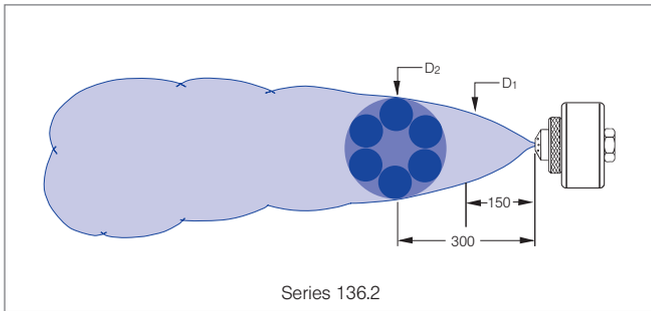
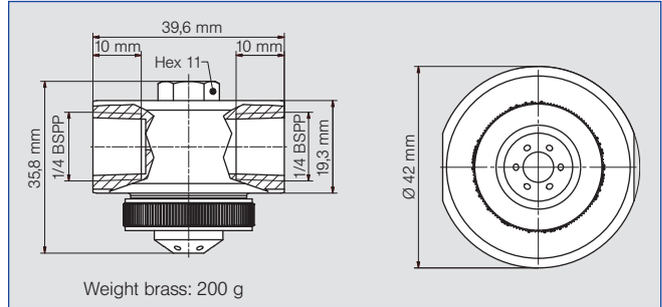


**Fine full cone atomization and fogging with air or gas. Especially wide spray angle of 60°.**

**Pressure principle. Internal mixing of fluids.**

Applications:

Humidification of air, cooling, disinfection (e.g. bottles), coating, dosing, release agent applications.



Spray angle	Ordering no.		E Ø [mm]	Liquid pressure p [bar]												Spray dimensions				
	Type	Mat. no.		0.7			1.5			3.0			4.0			p Air [bar]	p Water [bar]	D1 [mm]	D2 [mm]	
				p Air [bar]	V̇ Water [l/h]	V̇n Air [m³/h]	p Air [bar]	V̇ Water [l/h]	V̇n Air [m³/h]	p Air [bar]	V̇ Water [l/h]	V̇n Air [m³/h]	p Air [bar]	V̇ Water [l/h]	V̇n Air [m³/h]					
60°	136. 215. xx. A2	1Y	35	0.5	1.00	3.00	1.30	1.60	5.80	1.70	2.80	8.50	2.40	3.80	9.40	3.10	1.00	0.70	200	330
					1.20	1.80	1.50	1.80	4.90	1.90	3.20	7.20	2.80	4.20	8.20	3.50	1.60	1.50	230	380
		1.40	0.70		1.80	2.00	3.80	2.10	3.60	5.70	3.20	4.60	6.90	3.90	2.40	2.00	230	385		
		-	-		-	2.20	2.80	2.30	4.00	4.00	3.60	5.00	5.40	4.20	3.20	3.00	245	390		
		-	-		-	2.40	1.70	2.50	4.40	2.20	4.10	5.40	3.80	4.70	4.20	4.00	250	410		
		-	-		-	2.60	0.80	2.80	4.80	0.80	4.50	5.80	2.30	5.20	-	-	-	-	-	-
	136. 222. xx. A2	1Y	35	1.0	0.80	17.50	2.80	1.60	25.90	4.00	3.00	40.40	5.80	3.80	54.90	6.40	0.80	0.70	250	450
					1.00	6.00	4.30	1.80	14.70	5.30	3.20	31.50	6.90	4.00	45.60	7.30	1.60	1.50	245	465
		-	-		-	2.00	6.70	6.70	3.40	22.20	8.20	4.20	37.60	8.50	2.30	2.00	245	465		
		-	-		-	2.20	1.90	8.10	3.60	14.60	9.50	4.40	29.60	9.70	3.20	3.00	250	465		
		-	-		-	-	-	-	3.80	8.50	11.00	4.60	21.60	11.20	4.20	4.00	245	465		
		-	-		-	-	-	-	4.00	4.50	12.30	4.80	15.30	12.40	-	-	-	-	-	-
	136. 231. xx. A2	1Y	35	1.4	1.60	25.60	5.10	2.60	44.20	7.00	3.60	93.70	7.90	4.20	132.90	7.30	2.00	0.70	235	380
					2.00	17.80	6.20	3.00	33.00	8.20	4.00	78.30	9.30	4.60	117.20	9.00	2.60	1.50	245	415
		2.40	11.30		7.20	3.40	24.70	9.20	4.40	65.80	10.60	5.00	101.10	10.40	2.40	2.00	255	420		
		2.80	6.90		8.10	3.80	18.10	10.20	4.80	54.90	11.90	5.40	87.90	11.80	3.60	3.00	255	425		
		-	-		-	4.20	13.20	11.20	5.20	45.60	13.00	5.80	76.60	13.20	4.20	4.00	265	430		
		-	-		-	4.60	9.30	12.00	5.60	38.00	14.10	6.00	71.20	13.80	-	-	-	-	-	-

E = narrowest free cross section (water)

**Example**    **Type**    + **Material no. (xx)** = **Ordering no.**  
**for ordering:** 136. 215. xx. A2 + 1Y = 136. 215. 1Y. A2



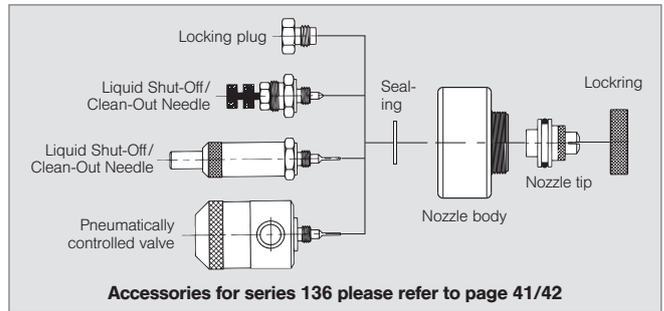
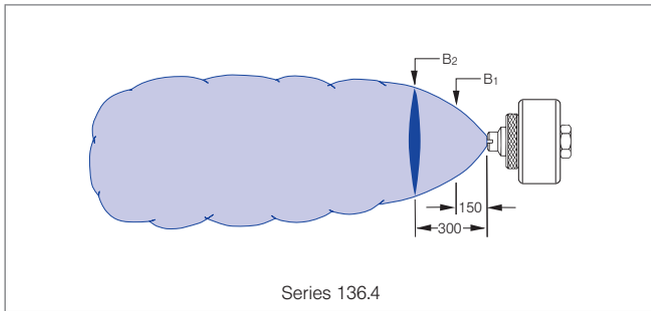
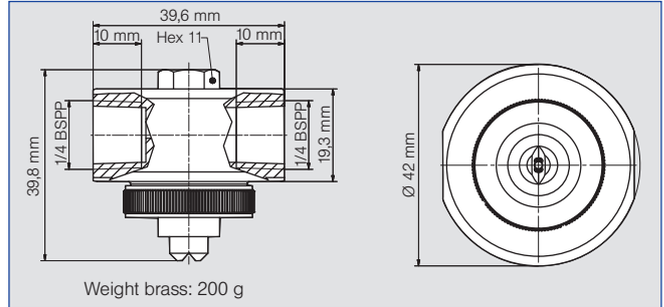


# Pneumatic atomizing nozzles, Flat fan, pressure principle, internal mixing Series 136.4



**Particularly fine flat fan atomization with air or gas.  
Pressure principle.  
Internal mixing of fluids.**

Applications:  
Belt lubrication, cooling, humidification of goods, coating, dosing (e.g. Conveyor belt), release agent applications.



★ Spray angle	Ordering no.		E ∅ [mm]	Liquid pressure p [bar]												Spray dimensions					
	Type	Mat. no.		0.7			1.5			3.0			4.0			p Air [bar]	p Water [bar]	B1 [mm]	B2 [mm]		
				p Air [bar]	ṽ Water [l/h]	ṽn Air [m³/h]	p Air [bar]	ṽ Water [l/h]	ṽn Air [m³/h]	p Air [bar]	ṽ Water [l/h]	ṽn Air [m³/h]	p Air [bar]	ṽ Water [l/h]	ṽn Air [m³/h]						
45°	136. 414. xx. A2	○	○	0.7	1.00	7.70	1.30	1.40	14.30	1.50	2.20	22.40	2.00	3.00	25.10	2.50	1.40	0.70	85	125	
					1.20	6.00	1.50	1.60	13.00	1.60	2.60	20.00	2.30	3.40	23.00	2.80	2.40	1.50	100	145	
					1.40	4.20	1.70	1.80	11.60	1.80	3.00	17.70	2.60	3.80	20.90	3.10	3.20	2.00	105	155	
					1.60	2.70	1.90	2.00	10.20	2.00	3.40	15.50	3.00	4.20	18.90	3.50	3.80	3.00	120	170	
					1.80	1.30	2.10	2.20	8.90	2.20	3.80	13.30	3.40	4.60	16.90	3.80	4.60	4.00	130	210	
					-	-	-	2.40	7.40	2.40	4.20	11.00	3.70	5.00	14.90	4.20	-	-	-	-	-
					-	-	-	2.60	5.90	2.60	4.60	8.80	4.10	5.40	12.80	4.60	-	-	-	-	-
	-	-	-	2.80	4.60	2.80	5.00	6.60	4.50	5.80	10.80	5.00	-	-	-	-	-				
	-	-	-	3.00	3.20	3.00	5.40	4.30	4.90	6.00	9.80	5.20	-	-	-	-	-				
	-	-	-	3.20	2.10	3.20	5.80	2.50	5.30	-	-	-	-	-	-	-	-				
	-	-	-	3.40	1.10	3.40	6.00	1.60	5.50	-	-	-	-	-	-	-	-				
	-	-	-	1.20	13.90	1.50	1.60	26.60	1.60	3.00	37.10	2.60	3.60	45.60	2.90	1.20	0.70	110	165		
	136. 443. xx. A2	○	○	1.0	1.40	11.90	1.70	1.80	24.30	1.80	3.40	33.10	3.00	4.00	41.90	3.30	2.00	1.50	115	190	
					1.60	9.50	1.90	2.00	22.00	2.00	3.80	29.50	3.40	4.40	38.30	3.70	2.80	2.00	145	190	
1.80					7.80	2.10	2.20	19.90	2.20	4.20	26.20	3.80	4.80	35.00	4.00	3.80	3.00	150	210		
-					-	-	2.40	18.00	2.40	4.60	23.00	4.20	5.20	31.80	4.50	4.80	4.00	160	230		
-					-	-	2.60	16.20	2.60	5.00	20.20	4.60	5.60	29.00	4.90	-	-	-	-	-	
-					-	-	2.80	14.40	2.80	5.40	17.60	4.90	6.00	26.20	5.20	-	-	-	-	-	
-					-	-	3.00	12.80	3.00	5.80	14.90	5.30	-	-	-	-	-	-	-	-	

E = narrowest free cross section (water)

Continued on next page.

**Example**    **Type**                    + **Material no. (xx)** = **Ordering no.**  
**for ordering:** 136. 414. xx. A2 + 1Y                    = 136. 414. 1Y. A2



# Pneumatic atomizing nozzles, Flat fan, pressure principle, internal mixing Series 136.4



Spray angle	Ordering no.		E ∅ [mm]	Liquid pressure p [bar]												Spray dimensions					
	Type	Mat. no.		0.7			1.5			3.0			4.0			p [bar]	p Water [bar]	B <sub>1</sub> [mm]	B <sub>2</sub> [mm]		
				1Y	35	p [bar]	ṽ [l/h]	ṽ <sub>n</sub> [m <sup>3</sup> /h]	p [bar]	ṽ [l/h]	ṽ <sub>n</sub> [m <sup>3</sup> /h]	p [bar]	ṽ [l/h]	ṽ <sub>n</sub> [m <sup>3</sup> /h]	p [bar]					ṽ [l/h]	ṽ <sub>n</sub> [m <sup>3</sup> /h]
	AISI 316L	Brass plated		p Air	ṽ Water	ṽ <sub>n</sub> Air	p Air	ṽ Water	ṽ <sub>n</sub> Air	p Air	ṽ Water	ṽ <sub>n</sub> Air	p Air	ṽ Water	ṽ <sub>n</sub> Air	p Air	p Water	B <sub>1</sub> [mm]	B <sub>2</sub> [mm]		
45°	136. 462. xx. A2	○	○	1.5	1.20	19.00	2.60	2.00	22.00	2.00	3.00	61.80	4.00	3.80	76.10	4.60	1.20	0.70	120	140	
					1.60	12.20	3.40	2.40	18.00	2.40	3.40	51.90	4.80	4.00	70.40	5.10	2.40	1.50	120	170	
					2.00	9.40	4.10	2.80	14.40	2.80	3.80	44.60	5.80	4.20	65.60	5.50	3.20	2.00	120	175	
					2.40	7.10	4.80	3.20	11.30	3.20	4.20	39.00	6.60	4.40	61.30	5.90	3.80	3.00	140	205	
					2.80	5.70	5.40	3.60	8.80	3.60	4.60	33.40	7.40	4.60	57.30	6.40	6.00	4.00	145	205	
					3.20	5.00	6.00	4.00	8.10	3.90	5.00	29.40	8.10	4.80	54.10	6.70					
					3.60	3.60	6.60	4.40	6.20	4.30	5.40	25.50	8.90	5.00	51.30	7.20					
					4.00	3.20	7.20	4.80	4.60	4.60	5.80	22.00	9.60	5.20	49.30	7.70					
					4.40	2.20	7.80	5.20	3.20	4.90	6.00	20.60	9.90	5.40	46.50	8.20					
					-	-	-	5.60	1.60	5.30	-	-	-	5.60	43.70	8.60					
					-	-	-	5.80	0.80	5.40	-	-	-	5.80	41.30	8.90					
					-	-	-	-	-	-	-	-	-	6.00	39.00	9.30					
					60°	136. 425. xx. A2	○	○	0.5	0.80	6.50	1.20	1.40	9.40	1.70	2.40	13.20	2.50	2.40	16.10	2.50
1.20	5.50	1.60	1.80	8.70						2.10	2.60	12.90	2.70	2.80	15.50	2.90	2.20	1.50	165	255	
1.60	4.70	1.90	2.20	7.90						2.40	3.00	12.30	3.00	3.20	15.00	3.20	3.00	2.00	170	265	
2.00	4.00	2.30	2.60	7.20						2.70	3.40	11.80	3.40	3.60	14.50	3.50	3.40	3.00	200	330	
2.40	3.20	2.60	3.00	6.40						3.10	3.80	11.10	3.70	4.00	13.90	3.80	5.60	4.00	200	330	
2.80	2.60	2.90	3.40	5.70						3.40	4.20	10.40	4.00	4.40	13.40	4.10					
3.00	2.20	3.10	3.80	5.10						3.70	4.60	9.80	4.30	4.80	12.80	4.50					
-	-	-	4.00	4.80						3.90	5.00	9.20	4.60	5.20	12.20	4.80					
-	-	-	4.40	4.20						4.20	5.40	8.60	5.00	5.60	11.70	5.10					
-	-	-	4.80	3.60		4.50	5.80	8.10	5.30	6.00	11.20	5.40									
-	-	-	5.20	2.80		4.80	6.00	7.80	5.40	-	-	-									
-	-	-	5.60	2.20		5.10	-	-	-	-	-	-									
-	-	-	6.00	1.60		5.50	-	-	-	-	-	-									
136. 452. xx. A2	○	○	1.5	1.00		18.80	3.90	1.80	31.00	5.30	3.20	50.10	7.70	3.80	70.70	8.20	1.00	0.70	130	185	
				1.40		8.60	5.70	2.00	25.40	6.30	3.60	39.50	9.40	4.20	58.60	9.60	1.80	1.50	150	240	
				1.80		7.40	7.00	2.20	20.10	7.20	4.00	31.30	11.20	4.60	48.60	11.20	2.60	2.00	155	245	
				2.20		4.10	8.40	2.40	15.50	8.00	4.40	24.00	12.90	5.00	41.20	13.10	3.60	3.00	175	280	
				2.60		1.00	9.80	2.60	12.40	8.90	4.80	17.70	14.50	5.40	33.60	14.80	5.00	4.00	180	285	
				2.80	0.10	10.30	2.80	10.40	9.60	5.20	13.40	16.00	5.80	27.50	16.40						
				-	-	-	-	-	-	5.60	10.60	17.50	6.00	24.40	17.20						
				-	-	-	-	-	-	6.00	8.60	18.80	-	-	-						
				-	-	-	-	-	-	-	-	-	-	-	-						
80°	136. 433. xx. A2	○	○	0.4	1.00	11.60	2.00	1.80	18.30	2.80	3.00	31.00	3.70	3.80	37.50	4.40	1.40	0.70	150	210	
					1.20	8.10	2.40	2.00	15.30	3.20	3.40	25.40	4.40	4.20	32.40	5.00	2.20	1.50	185	255	
					1.40	5.30	2.80	2.20	12.20	3.60	3.80	20.60	5.10	4.60	27.70	5.70	3.00	2.00	205	300	
					1.60	3.70	3.20	2.40	9.80	4.00	4.20	16.30	5.90	5.00	23.40	6.50	3.80	4.00	300	485	
					-	-	-	2.60	7.60	4.30	4.60	12.50	6.60	5.40	19.40	7.20	5.20	4.00	260	395	
					-	-	-	2.80	5.90	4.70	5.00	9.30	7.30	5.80	15.90	7.90					
					-	-	-	3.00	4.40	5.00	5.40	6.50	8.00	6.00	14.20	8.30					
					-	-	-	-	-	-	-	-	-	-	-	-					

E = narrowest free cross section (water)

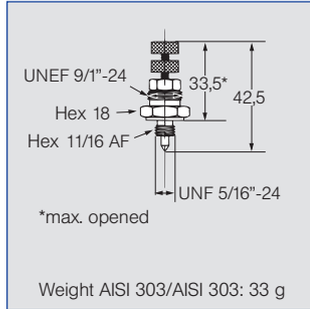
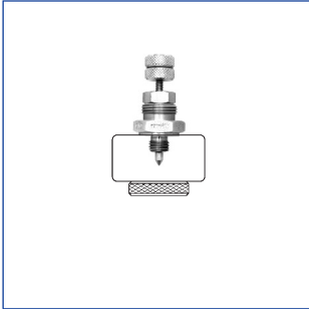
**Example**    **Type**            + **Material no. (xx)**    = **Ordering no.**  
**for ordering:**    **136. 462. xx. A2**    + **1Y**                        = **136. 462. 1Y. A2**



# Accessories for pneumatic atomizing nozzles

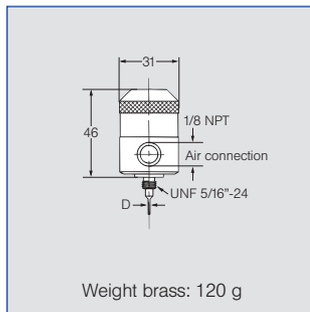
## Series 136

### Regulating device and shutting-off needle:



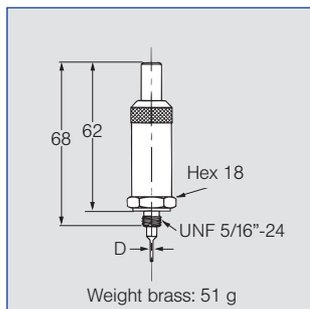
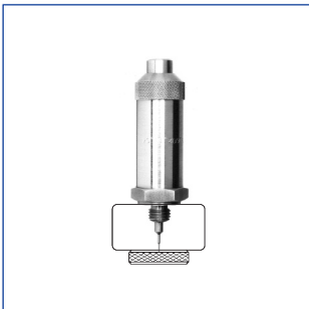
Ordering no.		For all nozzles of the series 136
Type	Mat. no.	
	<b>16</b> AISI 303	
<b>015. 600</b>	●	

### Pneumatically controlled valve Opening pressure 2.1 bar, max. 180 cycles/min.



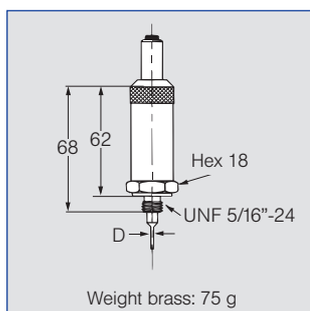
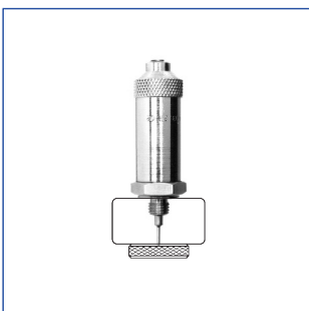
Ordering no.		For nozzles	Needle diameter D [mm]
Type	Mat. no.		
	<b>16</b> <b>35</b> AISI 303 Brass plated		
<b>013. 601. xx. 10</b>	● ●	<b>136. xx1</b>	2.1
<b>013. 602. xx. 10</b>	● ●	<b>136. xx2</b>	1.2
<b>013. 604. xx. 10</b>	● ●	<b>136. xx4</b>	0.6

### Quick-cleaning device



Ordering no.		For nozzles	Needle diameter D [mm]
Type	Mat. no.		
	<b>16</b> <b>35</b> AISI 303 Brass plated		
<b>013. 601. xx. 20</b>	● ●	<b>136. xx1</b>	2.1
<b>013. 602. xx. 20</b>	● ●	<b>136. xx2</b>	1.2
<b>013. 604. xx. 20</b>	● ●	<b>136. xx4</b>	0.6

### Regulating device with quick-cleaning needle



Ordering no.		For nozzles	Needle diameter D [mm]
Type	Mat. no.		
	<b>16</b> <b>35</b> AISI 303 Brass plated		
<b>013. 601. xx. 30</b>	● ●	<b>136. xx1</b>	2.1
<b>013. 602. xx. 30</b>	● ●	<b>136. xx2</b>	1.2
<b>013. 604. xx. 30</b>	● ●	<b>136. xx4</b>	0.6

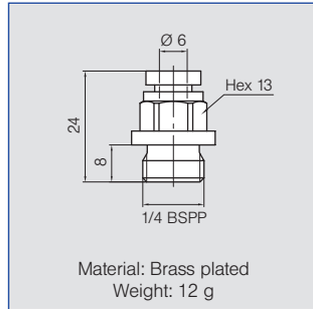
Example    Type    + Material no. (xx) = Ordering no.  
for ordering: 013. 601. xx. 10 + 16 = 013. 601. 16. 10



## Accessories for pneumatic atomizing nozzles

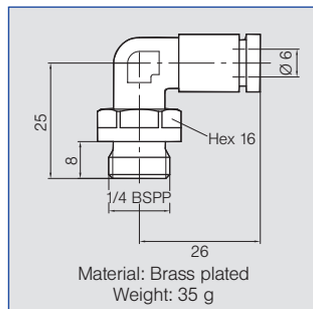
### Series 136

#### Screwed connection for hose diameter 6 mm



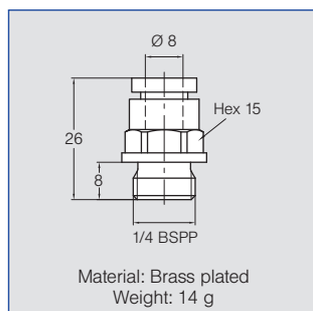
Ordering no.	For all nozzles of the series 136
<b>095.016.35.11.79.0</b>	

#### Angled screwed connection for hose diameter 6 mm



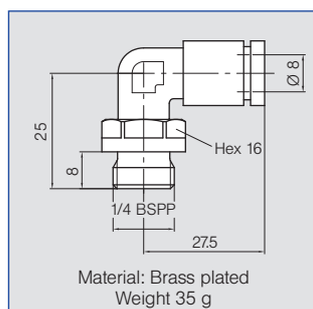
Ordering no.	For all nozzles of the series 136
<b>095.016.35.13.13.0</b>	

#### Screwed connection for hose diameter 8 mm



Ordering no.	For all nozzles of the series 136
<b>095.016.35.11.80.0</b>	

#### Angled screwed connection for hose diameter 8 mm



Ordering no.	For all nozzles of the series 136
<b>095.016.35.13.14.0</b>	



# Pneumatic atomizing nozzles, for atomizing viscous media Series 176 ViscoMist™

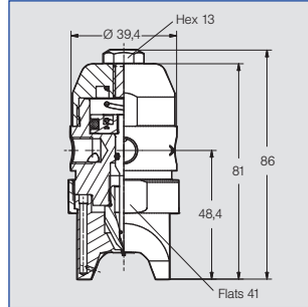


The ViscoMist™ series offers independent regulation of both atomizing air and fan air, which provides the user with infinite control over the viscous fluid's spray pattern and droplet size.

The ViscoMist™ nozzle features a standard 'Liquid Shut-Off/ Clean-Out Needle' function. This design element activates and deactivates the liquid supply, while simultaneously removing excess fluid from the fluid nozzle preventing clogging. This feature is especially vital when the viscous liquids are being applied in continuous process environments.

The modular design of the ViscoMist™ allows maximum flexibility to meet the exact spray requirements.

Interchangeable air caps and various flow capacities are available to suit any spraying application needs.



### One nozzle – three spray characters

- - Solid stream
- Full cone
- Flat fan
- Independent regulation of liquid, atomizing air and fan air
- Fluid circulation possible (Nozzle body with 5 connections)

### Outside mixing to spray viscous liquids, for example:

- Coating
- Moisturising
- Lubrication
- Glazing
- Sanitising

### Fluid cap options

Ø 0.38 mm to 2.54 mm

### Valve position

Normally closed, fail-safe with loss of air

### Signal air pressure

Min. 1.5 bar  
Max. 3 bar

### Cycles per minute (short term)

180 cycles / min

### Material

1Y (AISI 316L)  
35 (Nickel plated brass)

### Ports

01 (1/8" NPT (F))  
11 (1/8 BSPP (F))

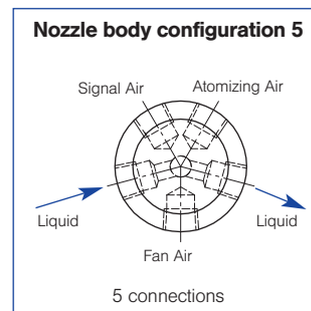
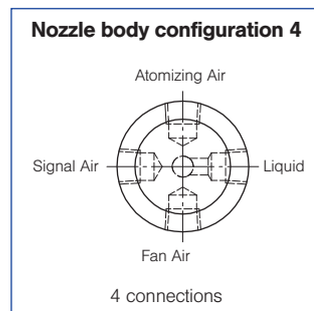
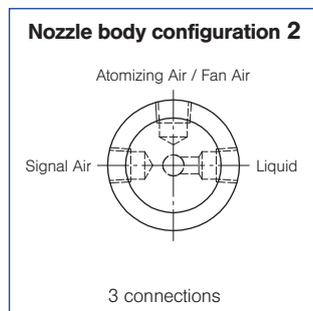


### Flow rate range

- Water: 7.8 to 307 l/h, at 2 bar
- Air: 7.5 to 28.4 m³/h i.N., at 2 bar

**Further information and ordering data on request.**

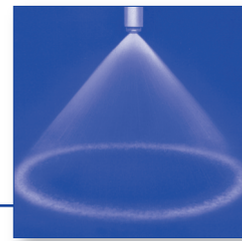
## Nozzle body configurations





# Axial-flow hollow cone nozzles

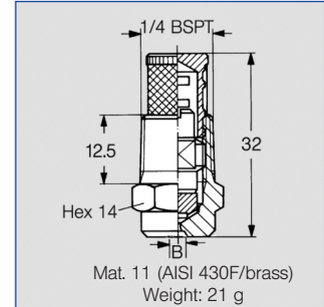
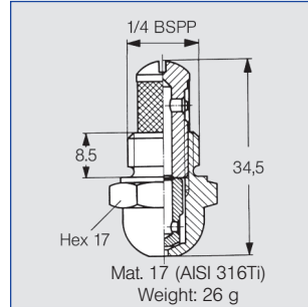
## Series 212



(Mat. no. 17)

### Extremely fine, fog-like hollow cone spray.

Applications:  
Disinfection, humidification of air, spraying over germinating boxes, product humidification, spraying of oil.



Spray angle	Ordering no.				B Ø [mm]	E Ø [mm]	$\dot{V}$ [l/min]						Spray diameter D at p=7 bar  H = 100 mm	
	Type	Mat. no.		Code			p [bar]							
		11 AISI 430F/Brass	17 AISI 316Ti					2.0	3.0	5.0	7.0	10.0		20.0
60°	212.004	-	○	AC	-	0.10	0.10	-	-	0.013	0.015	0.018	0.025	80
	212.014	-	○	AC	-	0.15	0.15	-	-	0.019	0.023	0.027	0.039	80
	212.054	-	○	AC	-	0.20	0.15	-	-	0.027	0.033	0.039	0.057	80
80°	212.085	○*	○**	-	CC	0.25	0.25	-	-	0.040	0.047	0.057	0.080	140
	212.125	○*	○**	AC	CC	0.35	0.25	-	0.048	0.062	0.073	0.088	0.124	140
	212.145	○	-	-	CC	0.40	0.30	-	0.063	0.082	0.097	0.116	0.164	140
	212.165	○	-	-	CC	0.45	0.30	-	0.080	0.103	0.122	0.146	0.206	140
	212.185	○	-	-	CC	0.50	0.35	-	0.101	0.130	0.154	0.184	0.260	140
	212.205	○	-	-	CC	0.60	0.35	0.107	0.131	0.168	0.199	0.238	0.336	140
	212.245	○	-	-	CC	0.70	0.45	0.166	0.202	0.261	0.310	0.370	0.522	140
212.285	○*	○**	AC	CC	0.90	0.60	0.262	0.320	0.390	0.460	0.550	0.770	140	

B = Bore diameter · E = Narrowest free cross section

\*Only available with code CC

\*\*Only available with code AC

**The integrated strainer avoids clogging of the nozzle and increases its service life.**

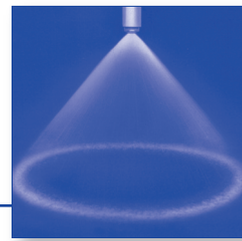
<b>Example for ordering:</b>	<b>Type</b>	<b>+</b>	<b>Material-No.</b>	<b>+</b>	<b>Code</b>	<b>=</b>	<b>Ordering no.</b>
	212.004	+	17	+	AC	=	212.004.17.AC

Materials			
Material no.	Nozzle	Strainer holder	Strainer
11	AISI 430F	Brass	Monel
17	AISI 316Ti	AISI 316Ti	AISI 316



# Axial-flow hollow cone nozzles

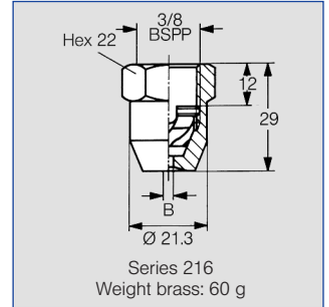
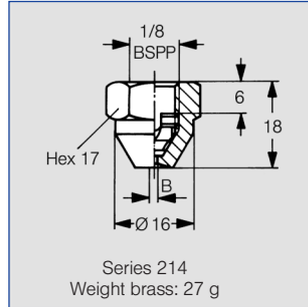
## Series 214 / 216

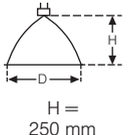


(Mat. no. 17)

### Fine, uniform hollow cone spray.

Applications:  
Dust control, spraying onto filters, spray drying, hand disinfection.



Spray angle	Ordering no.		G	B Ø [mm]	E Ø [mm]	$\dot{V}$ [l/min]							Spray diameter D at p=3 bar  H = 250 mm
	Type	Mat. no.				p [bar]							
						17	30	0.5	1.0	2.0	3.0	5.0	
60°	214. 184	○ ○	1/8"	0.50	0.50	-	-	0.08	0.10	0.13	0.18	0.25	200
	214. 245	○ ○	1/8"	1.00	0.50	-	-	0.16	0.20	0.25	0.36	0.51	450
80°	214. 305	○ ○	1/8"	1.80	0.50	-	0.23	0.32	0.39	0.51	0.72	1.01	450
	216. 324	○ ○	3/8"	1.00	1.00	-	0.28	0.40	0.49	0.63	0.89	1.26	200
60°	216. 364	○ ○	3/8"	1.40	1.40	-	0.45	0.63	0.77	1.00	1.41	1.99	200
	216. 404	○ ○	3/8"	2.00	2.00	-	0.71	1.00	1.22	1.58	2.24	3.16	200
90°	216. 496	○ ○	3/8"	3.00	2.00	-	1.20	1.70	2.08	2.69	3.80	5.38	500
	216. 566	○ ○	3/8"	4.00	2.00	-	1.77	2.50	3.06	3.95	5.59	7.91	500
	216. 646	○ ○	3/8"	3.50	2.00	2.00	2.83	4.00	4.90	6.32	8.94	12.65	500
	216. 686	○ ○	3/8"	4.00	2.00	2.50	3.54	5.00	6.12	7.91	11.18	15.81	500
	216. 726	○ ○	3/8"	5.00	2.00	3.15	4.45	6.30	7.72	9.96	14.09	19.92	500
	216. 776	○ ○	3/8"	6.00	2.00	4.30	6.00	8.50	10.40	13.40	19.00	26.90	500

B = Bore diameter · E = Narrowest free cross section

<b>Example</b>	<b>Type</b>	<b>+</b>	<b>Material no.</b>	<b>=</b>	<b>Ordering no.</b>
for ordering	214. 184	+	17	=	214. 184. 17

Conversion formula for the above series:  $\dot{V}_2 = \dot{V}_1 * \sqrt{\frac{p_2}{p_1}}$

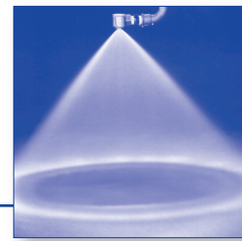




# Tangential-flow hollow cone nozzles

## Plastic version

### Series 302

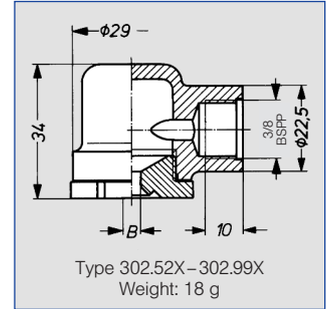
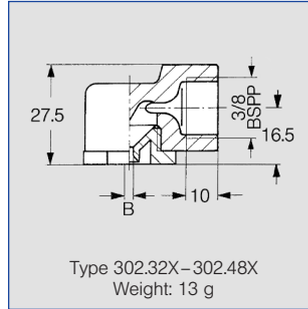


(Mat. no. 5E / 53)

**Uniform hollow cone spray.**  
**Non-clogging nozzle, with-**  
**out swirl insert.**

Applications:

Dust control, spraying onto filters, foam control, pasteurization.



Spray angle	Ordering no.			B ∅ [mm]	E ∅ [mm]	V̇ [l/min]							Spray diameter D at p=2 bar		
	Type	Mat. no.				p [bar]							H = 250 mm	H = 500 mm	
		5E	51			53	0.5	1.0	2.0	[US gal./ min] at 40 psi	3.0	5.0			10.0
		PVDF	PA	PP											
60°	302. 364	-	○	○	1.50	1.50	0.31	0.45	0.63	0.20	0.77	1.00	1.41	200	350
	302. 464	-	○	○	3.80	1.95	0.70	0.99	1.40	0.43	1.71	2.21	3.13	300	560
90°	302. 326	○	○	-	1.20	0.90	0.20	0.28	0.40	0.12	0.49	0.63	0.89	400	700
	302. 366	○	○	-	2.10	1.30	0.31	0.45	0.63	0.20	0.77	1.00	1.41	400	880
	302. 406	○	○	○	2.60	1.40	0.50	0.71	1.00	0.31	1.22	1.58	2.24	400	880
	302. 486	-	○	○	2.60	2.60	0.80	1.13	1.60	0.50	1.96	2.53	3.58	400	880
	302. 526	-	○	○	5.00	2.00	1.00	1.41	2.00	0.62	2.45	3.16	4.47	400	880
	302. 566	-	○	○	5.00	2.40	1.25	1.77	2.50	0.78	3.06	3.95	5.59	400	880
	302. 606	-	○	○	5.00	3.20	1.57	2.23	3.15	0.98	3.86	4.98	7.04	450	950
	302. 686	-	○	-	7.50	3.40	2.50	3.45	5.00	1.55	6.12	7.91	11.18	500	1050
	302. 766	-	○	-	9.00	4.30	4.00	5.66	8.00	2.48	9.80	12.65	17.89	500	1050
	302. 846	-	○	○	11.00	5.20	6.25	8.84	12.50	3.88	15.31	19.67	27.95	550	1130
130°	302. 328	○	-	-	1.35	0.80	0.20	0.28	0.40	0.12	0.49	0.63	0.89	700	1380
	302. 368	○	○	-	1.85	1.10	0.31	0.45	0.63	0.20	0.77	1.00	1.41	700	1380
	302. 408	○	○	-	3.65	1.30	0.50	0.71	1.00	0.31	1.22	1.58	2.24	700	1380
	302. 488	-	○	○	5.20	1.60	0.80	1.13	1.60	0.50	1.96	2.53	3.58	700	1380
	302. 528	-	○	-	5.00	2.00	1.00	1.41	2.00	0.62	2.45	3.16	4.47	700	1380
	302. 568	-	○	-	5.00	2.40	1.25	1.77	2.50	0.78	3.06	3.95	5.59	780	1520
	302. 608	○	○	○	5.00	3.20	1.57	2.23	3.15	0.98	3.86	4.98	7.04	780	1520
	302. 648	-	○	-	7.50	3.00	2.00	2.83	4.00	1.20	4.90	6.32	8.94	950	1850
	302. 688	-	○	-	7.50	3.40	2.50	3.54	5.00	1.55	6.12	7.91	11.18	950	1850
	302. 728	-	○	-	7.50	4.10	3.15	4.45	6.30	1.89	7.72	9.96	14.09	950	1850
302. 768	-	○	-	9.00	4.30	4.00	5.66	8.00	2.48	9.80	12.65	17.89	950	1850	
302. 848	-	○	-	11.00	5.20	6.25	8.84	12.50	3.88	15.31	19.76	27.95	950	1850	
302. 888	-	○	○	11.00	6.40	8.00	11.31	16.00	4.96	19.60	25.30	35.78	950	1850	
302. 968	○	○	-	11.00	8.60	12.50	17.68	25.00	7.75	30.62	39.53	55.90	950	1850	

B = Bore diameter · E = Narrowest free cross section

<b>Example</b>	<b>Type</b>	<b>+</b>	<b>Material no.</b>	<b>=</b>	<b>Ordering no.</b>
<b>for ordering</b>	<b>302. 364</b>	<b>+</b>	<b>51</b>	<b>=</b>	<b>302. 364. 51</b>



# Axial-flow full cone nozzles

Series 490 / 491

**NEW Patent pending**



(Mat. no. 1Y)

**Non-clogging nozzle design. Stable spray angle. Particularly even liquid distribution.**

Applications:

Cleaning and washing processes, surface spraying, Container cleaning, foam precipitation, degassing of liquids.



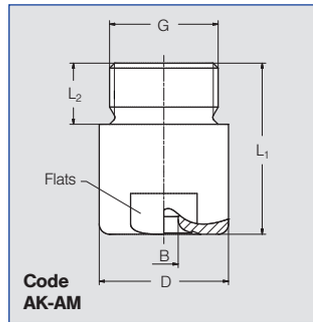
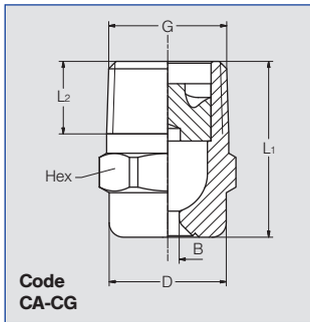
Series 490



Series 491

Series 490/491 represents a new generation within the axial-flow full cone nozzles product group. These nozzles were developed using state-of-the-art design and simulation methods (CFD).

Nozzles of series 490/491 replace series 460/461 which are still available on request.



Code	G	Dimensions [mm]			Hex/Flats	Weight Brass
		L <sub>1</sub>	L <sub>2</sub>	D		
CA	1/8 BSPT	18.0	6.5	10.0	11	13 g
CC	1/4 BSPT	22.0	10.0	13.0	14	16 g
CE	3/8 BSPT	24.5	10.0	16.0	17	30 g
CE	3/8 BSPT	30.0	10.0	16.0	17	50 g
CG	1/2 BSPT	32.5	13.0	21.0	22	60 g
CG	1/2 BSPT	43.5	13.0	21.0	22	85 g
AK	3/4 BSPP	42.0	15.0	32.0	27	190 g
AM	1 BSPP	56.0	17.0	40.0	36	350 g

Subject to technical modification.

In a critical installation situation, please ask for the exact dimensions.

Spray angle	Ordering no.								B Ø [mm]	E Ø [mm]	ṽ [l/min]							Spray diameter D at p=2 bar		
	Type	Mat. no.		Code							p [bar]							Diagram		
		1Y	30	1/8 BSPT	1/4 BSPT	3/8 BSPT	1/2 BSPT	3/4 BSPP			1 BSPP	0.5	1.0	2.0	3.0	5.0	7.0	10.0	H = 200 mm	H = 500 mm
45°	490.403	○	○	CA	-	-	-	-	-	1.25	1.25	0.57	0.76	1.00	1.18	1.44	1.65	1.90	160	400
	490.523	○	○	CA	-	-	-	-	-	1.70	1.70	1.15	1.52	2.00	2.35	2.89	3.30	3.81	160	400
	490.603	○	○	-	CC	CE*	-	-	-	2.00	2.00	1.81	2.39	3.15	3.70	4.54	5.20	6.00	160	400
	490.643	-	○	-	-	CE	-	-	-	2.45	2.45	2.30	3.03	4.00	4.70	5.77	6.60	7.61	160	400
	490.683	-	○	-	-	CE	-	-	-	2.55	2.55	2.87	3.79	5.00	5.88	7.21	8.25	9.52	160	400
	490.703	-	○	-	-	CE	-	-	-	2.65	2.65	3.22	4.24	5.60	6.59	8.08	9.24	10.66	160	400
	490.723	○	○	-	-	CE	-	-	-	2.85	2.85	3.62	4.77	6.30	7.41	9.09	10.40	11.99	160	400
	490.783	-	○	-	-	-	CG	-	-	3.45	3.45	5.17	6.82	9.00	10.58	12.98	14.85	17.12	160	400
	490.843	-	○	-	-	-	CG	-	-	3.80	3.80	7.18	9.47	12.50	14.70	18.03	20.63	23.80	160	400
60°	490.404	○	○	CA	-	-	-	-	-	1.15	1.15	0.57	0.76	1.00	1.18	1.44	1.65	1.90	220	560
	490.444	○	-	CA	-	-	-	-	-	1.25	1.25	0.72	0.95	1.25	1.47	1.80	2.06	2.38	220	560
	490.484	○	○	CA	-	-	-	-	-	1.45	1.45	0.92	1.21	1.60	1.88	2.31	2.64	3.05	220	560
	490.524	○	○	CA	-	-	-	-	-	1.60	1.60	1.15	1.52	2.00	2.35	2.89	3.30	3.81	220	560
	490.564	○	○	CA	-	-	-	-	-	1.80	1.80	1.44	1.89	2.50	2.94	3.61	4.13	4.76	220	560
	490.604	○	○	CA	CC	CE	-	-	-	2.05	2.05	1.81	2.39	3.15	3.70	4.54	5.20	6.00	220	560
	490.644	○	○	-	CC	CE	-	-	-	2.30	2.30	2.30	3.03	4.00	4.70	5.77	6.60	7.61	220	560
	490.684	○	○	-	CC	CE	-	-	-	2.60	2.60	2.87	3.79	5.00	5.88	7.21	8.25	9.52	220	560
	490.724	○	○	-	CC	CE	-	-	-	2.95	2.80	3.62	4.77	6.30	7.41	9.09	10.40	11.99	220	560
	490.764	○	○	-	-	CE	-	-	-	3.25	3.25	4.59	6.06	8.00	9.41	11.54	13.20	15.22	220	560
	490.804	○	○	-	-	CE	-	-	-	3.70	3.70	5.74	7.58	10.00	11.76	14.43	16.51	19.04	220	560
	490.844	○	○	-	-	-	CG	-	-	4.05	4.05	7.18	9.47	12.50	14.70	18.03	20.63	23.80	220	560
	490.884	○	○	-	-	-	CG	-	-	4.65	4.65	9.19	12.13	16.00	18.82	23.08	26.41	30.46	220	560
	490.924	○	○	-	-	-	-	AK	-	5.20	5.20	11.49	15.16	20.00	23.52	28.85	33.01	38.07	220	560
	490.964	○	○	-	-	-	-	AK	-	5.80	5.80	14.36	18.95	25.00	29.40	36.07	41.26	47.59	220	560
	491.044	○	○	-	-	-	-	-	AM	7.25	7.25	22.97	30.31	40.00	47.04	57.71	66.02	76.15	220	560
	491.084	○	○	-	-	-	-	-	AM	8.15	8.15	28.72	37.89	50.00	58.80	72.14	82.53	95.18	220	560

\* Only available in material 30 · B = Bore diameter · E = Narrowest free cross section

Continued on next page.

Conversion formula for the above series:  $\dot{V}_2 = \dot{V}_1 * \left(\frac{P_2}{P_1}\right)^{0.4}$  ( $\leq 10$  bar)





# Axial-flow full cone nozzles

Series 490 / 491

**NEW Patent pending**



Spray angle	Ordering no.									B Ø [mm]	E Ø [mm]	$\dot{V}$ [l/min]							Spray diameter D at p=2 bar	
	Type	Mat. no.		Code								p [bar]								
		1Y	30	1/8 BSPT	1/4 BSPT	3/8 BSPT	1/2 BSPT	3/4 BSPT	1 BSPP			0.5	1.0	2.0	3.0	5.0	7.0	10.0		
		AISI 316L	Brass																CA	CC
90°	490.406	○	○	CA	-	-	-	-	-	1.20	1.20	0.57	0.76	1.00	1.18	1.44	1.65	1.90	380	860
	490.446	-	○	CA	-	-	-	-	-	1.30	1.30	0.72	0.95	1.25	1.47	1.80	2.06	2.38	380	860
	490.486	○	○	CA	-	-	-	-	-	1.45	1.45	0.92	1.21	1.60	1.88	2.31	2.64	3.05	380	860
	490.526	○	○	CA	-	-	-	-	-	1.70	1.55	1.15	1.52	2.00	2.35	2.89	3.30	3.81	380	860
	490.566	○	○	CA	-	-	-	-	-	1.90	1.90	1.44	1.89	2.50	2.94	3.61	4.13	4.76	380	860
	490.606	○	○	CA	-	CE	-	-	-	2.10	2.05	1.81	2.39	3.15	3.70	4.54	5.20	6.00	380	860
	490.646	○	○	-	CC	CE	-	-	-	2.40	2.40	2.30	3.03	4.00	4.70	5.77	6.60	7.61	390	960
	490.686	○	○	-	CC	CE	-	-	-	2.70	2.70	2.87	3.79	5.00	5.88	7.21	8.25	9.52	390	960
	490.726	○	○	-	CC	CE	-	-	-	3.20	2.80	3.62	4.77	6.30	7.41	9.09	10.40	11.99	390	960
	490.746	○	○	-	-	CE	-	-	-	3.15	3.15	4.08	5.38	7.10	8.35	10.24	11.72	13.52	390	960
	490.766	○	○	-	-	CE	-	-	-	3.40	3.40	4.59	6.06	8.00	9.41	11.54	13.20	15.22	390	960
	490.806	○	○	-	-	CE	-	-	-	3.90	3.90	5.74	7.58	10.00	11.76	14.43	16.51	19.04	390	960
	490.846	○	○	-	-	CE	-	-	-	4.65	4.00	7.18	9.47	12.50	14.70	18.03	20.63	23.80	390	960
	490.886	○	○	-	-	-	-	CG	-	5.45	4.50	9.19	12.13	16.00	18.82	23.08	26.41	30.46	390	960
	490.926	○	○	-	-	-	-	CG	-	5.90	4.50	11.49	15.16	20.00	23.52	28.85	33.01	38.07	390	960
	490.966	○	○	-	-	-	-	CG	AK	6.55	4.85	14.36	18.95	25.00	29.40	36.07	41.26	47.59	390	960
	491.006	○	○	-	-	-	-	-	AK	7.55	5.50	18.09	23.87	31.50	37.05	45.45	51.99	59.97	390	960
	491.046	○	○	-	-	-	-	-	AK	8.60	6.60	22.97	30.31	40.00	47.04	57.71	66.02	76.15	390	960
	491.086	○	○	-	-	-	-	-	AM	9.45	7.25	28.72	37.89	50.00	58.80	72.14	82.53	95.18	390	960
	491.126	○	○	-	-	-	-	-	AM	10.40	8.00	36.18	47.75	63.00	74.09	90.89	103.98	119.93	390	960
491.146	○	-	-	-	-	-	-	AM	11.00	7.50	40.78	53.81	71.00	83.50	102.43	117.19	135.16	390	960	
120°	490.368	○	○	CA	-	-	-	-	-	0.85	0.65	0.36	0.48	0.63	0.74	0.91	1.04	1.20	680	1220
	490.408	○	○	CA	-	-	-	-	-	1.20	1.20	0.57	0.76	1.00	1.18	1.44	1.65	1.90	680	1220
	490.448	○	○	CA	-	-	-	-	-	1.30	1.30	0.72	0.95	1.25	1.47	1.80	2.06	2.38	680	1220
	490.488	○	○	CA	-	-	-	-	-	1.45	1.45	0.92	1.21	1.60	1.88	2.31	2.64	3.05	680	1220
	490.528	○	○	CA	-	-	-	-	-	1.70	1.70	1.15	1.52	2.00	2.35	2.89	3.30	3.81	680	1220
	490.568	○	○	CA	-	-	-	-	-	1.90	1.90	1.44	1.89	2.50	2.94	3.61	4.13	4.76	680	1220
	490.608	○	○	CA	-	-	-	-	-	2.10	2.05	1.81	2.39	3.15	3.70	4.54	5.20	6.00	680	1220
	490.648	○	○	-	CC	CE	-	-	-	2.40	2.40	2.30	3.03	4.00	4.70	5.77	6.60	7.61	680	1330
	490.688	○	○	-	CC	CE	-	-	-	2.75	2.75	2.87	3.79	5.00	5.88	7.21	8.25	9.52	680	1330
	490.728	○	○	-	CC	CE	-	-	-	3.20	2.80	3.62	4.77	6.30	7.41	9.09	10.40	11.99	680	1330
	490.748	○	○	-	-	CE	-	-	-	3.20	3.20	4.08	5.38	7.10	8.35	10.24	11.72	13.52	680	1330
	490.768	○	○	-	-	CE	-	-	-	3.45	3.45	4.59	6.44	8.00	9.41	11.54	13.20	15.22	680	1330
	490.808	○	○	-	-	CE	-	-	-	3.90	3.90	5.74	7.58	10.00	11.76	14.43	16.51	19.04	680	1330
	490.848	○	○	-	-	CE	-	-	-	4.70	4.00	7.18	9.47	12.50	14.70	18.03	20.63	23.80	680	1330
	490.888	○	○	-	-	-	-	CG	-	5.10	4.50	9.19	12.13	16.00	18.82	23.08	26.41	30.46	680	1330
	490.928	○	○	-	-	-	-	CG	-	5.80	4.75	11.49	15.16	20.00	23.52	28.85	33.01	38.07	680	1330
	490.968	○	○	-	-	-	-	CG	AK	6.65	4.85	14.36	18.95	25.00	29.40	36.07	41.26	47.59	680	1330
	491.048	○	○	-	-	-	-	-	AK	9.20	5.85	22.97	30.31	40.00	47.04	57.71	66.02	76.15	680	1330
	491.128	○	○	-	-	-	-	-	AM	10.80	7.75	36.18	47.75	63.00	74.09	90.89	103.98	119.93	680	1330
	491.148	○	-	-	-	-	-	-	AM	11.40	7.65	40.78	53.81	71.00	83.50	102.43	117.19	135.16	680	1330

B = Bore diameter · E = Narrowest free cross section

Other nozzle materials (special alloys, plastics) are available on request.

Example for ordering: Type + Material no. + Code = Ordering no.  
490.406 + 1Y + CA = 490.406.1Y.CA



# Axial-flow full cone nozzles

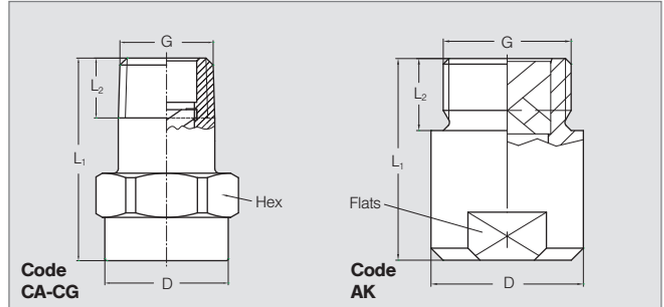
## Series 460 / 461



**Very uniform spray pattern.  
Large free cross-sections,  
due to optimized  
x-style swirl insert.**

Applications:

Cleaning and washing process,  
cooling of gaseous fluids and  
solids, surface spraying, spray-  
ing onto mats in air washers,  
improving of chemical reactions.



Code	Dimensions [mm]				
	G	L <sub>1</sub>	L <sub>2</sub>	D	Hex/Flats
<b>CA</b>	1/8 BSPT	22.0	6.5	13.0	14
<b>CC</b>	1/4 BSPT	22.0	9.7	13.0	14
<b>CE</b>	3/8 BSPT	30.0	10.0	17.0	17
<b>CG</b>	1/2 BSPT	43.5	13.2	22.0	22
<b>AK</b>	3/4 BSPP	42.0	15.0	31.5	27

Subject to technical modifications.  
Please enquire about the exact  
dimensions if the installation situation  
is critical!

Spray angle	Ordering no.						B ∅ [mm]	E ∅ [mm]	V̇ [l/min]								Spray diameter D at p=2 bar		
	Type	Mat- no. <b>5E</b>	Code						p [bar]								H		
			PVDF	1/8 BSPT	1/4 BSPT	3/8 BSPT			1/2 BSPT	3/4 BSPP	0.5	1.0	2.0	3.0	5.0	7.0	10.0	H = 200 mm	H = 500 mm
60°	460. 644	○	-	<b>CC</b>	-	-	-	2.40	1.90	2.30	3.03	4.00	4.70	5.77	6.60	7.61	220	560	
	460. 964	○	-	-	-	-	<b>AK</b>	5.80	4.90	14.36	18.95	25.00	29.40	36.07	41.26	47.59	220	560	
90°	460. 326	○	<b>CA</b>	-	-	-	-	0.80	0.55	0.23	0.30	0.40	0.47	0.58	0.66	0.76	380	860	
	460. 406	○	<b>CA</b>	-	-	-	-	1.20	0.85	0.57	0.76	1.00	1.18	1.44	1.65	1.90	380	860	
	460. 486	○	<b>CA</b>	-	-	-	-	1.45	1.20	0.92	1.21	1.60	1.88	2.31	2.64	3.05	380	860	
	460. 526	○	<b>CA</b>	-	-	-	-	1.65	1.30	1.15	1.52	2.00	2.35	2.89	3.30	3.81	380	860	
	460. 606	○	<b>CA</b>	-	<b>CE</b>	-	-	2.05	1.45	1.81	2.39	3.15	3.70	4.54	5.20	6.00	380	860	
	460. 646	○	-	<b>CC</b>	-	-	-	2.30	1.80	2.30	3.03	4.00	4.70	5.77	6.60	7.61	390	960	
	460. 726	○	-	-	<b>CE</b>	-	-	2.95	2.00	3.62	4.77	6.30	7.41	9.09	10.40	11.99	390	960	
	460. 746	○	-	-	<b>CE</b>	-	-	3.30	1.90	4.08	5.38	7.10	8.35	10.24	11.72	13.52	390	960	
	460. 766	○	-	-	<b>CE</b>	-	-	3.30	2.40	4.59	6.06	8.00	9.41	11.54	13.20	15.22	390	960	
	460. 806	○	-	-	<b>CE</b>	-	-	3.70	2.70	5.74	7.58	10.00	11.76	14.43	16.51	19.04	390	960	
	460. 846	○	-	-	<b>CE</b>	-	-	4.05	3.20	7.18	9.47	12.50	14.70	18.03	20.63	23.80	390	960	
	460. 886	○	-	-	-	-	<b>CG</b>	-	4.70	3.10	9.19	12.13	16.00	18.82	23.08	26.41	30.46	390	960
	460. 966	○	-	-	-	-	<b>CG</b>	-	5.80	3.80	14.36	18.95	25.00	29.40	36.07	41.26	47.59	390	960
	461. 006	○	-	-	-	-	<b>CG</b>	-	6.40	3.80	18.09	23.87	31.50	37.05	45.45	51.99	59.97	390	960
	461. 046	⊗	-	-	-	-	<b>AK</b>	-	7.20	5.30	22.97	30.31	40.00	47.04	57.71	66.02	76.15	390	960

B = Bore diameter · E = Narrowest free cross section  
⊗ Material PP (Material no. 53), connection 3/4 BSPT (Code CK)

Continued on next page.

Conversion formula for the above series:  $\dot{V}_2 = \dot{V}_1 * \left(\frac{p_2}{p_1}\right)^{0.4}$   
(≤ 10 bar)





# Axial-flow full cone nozzles

## Series 460 / 461



Spray angle	Ordering no.							B Ø [mm]	E Ø [mm]	V̇ [l/min]							Spray diameter D at p=2 bar	
	Type	Mat.-no. 5E	Code				p [bar]							Diagram				
			PVDF	1/8 BSPT	1/4 BSPT	3/8 BSPT	1/2 BSPT			3/4 BSPP	0.5	1.0	2.0	3.0	5.0	7.0	10.0	H = 200 mm
120°	460. 408	○	CA	-	-	-	-	1.20	0.85	0.57	0.76	1.00	1.18	1.44	1.65	1.90	680	1220
	460. 488	○	CA	-	-	-	-	1.50	1.00	0.92	1.21	1.60	1.88	2.31	2.64	3.05	680	1220
	460. 528	○	CA	-	-	-	-	1.65	1.20	1.15	1.52	2.00	2.35	2.89	3.30	3.81	680	1220
	460. 608	○	CA	-	-	-	-	2.10	1.40	1.81	2.39	3.15	3.70	4.54	5.20	6.00	680	1220
	460. 648	○	-	CC	-	-	-	2.45	1.60	2.30	3.03	4.00	4.70	5.77	6.60	7.61	680	1330
	460. 728	○	-	-	CE	-	-	3.10	1.90	3.62	4.77	6.30	7.41	9.09	10.40	11.99	680	1330
	460. 748	○	-	-	CE	-	-	3.30	1.90	4.08	5.38	7.10	8.35	10.24	11.72	13.52	680	1330
	460. 768	○	-	-	CE	-	-	3.50	1.90	4.59	6.44	8.00	9.41	11.54	13.20	15.22	680	1330
	460. 808	○	-	-	CE	-	-	3.80	2.40	5.74	7.58	10.00	11.76	14.43	16.51	19.04	680	1330
	460. 848	○	-	-	CE	-	-	4.20	2.70	7.18	9.47	12.50	14.70	18.03	20.63	23.80	680	1330
	460. 888	○	-	-	-	CG	-	4.60	3.10	9.19	12.13	16.00	18.82	23.08	26.41	30.46	680	1330
	460. 968	○	-	-	-	CG	-	5.90	4.10	14.36	18.95	25.00	29.40	36.07	41.26	47.59	680	1330
	461. 048	⊗	-	-	-	-	AK	7.60	4.90	22.97	30.31	40.00	47.04	57.71	66.02	76.15	680	1330

B = Bore diameter · E = Narrowest free cross section

⊗ Material PP (Material no. 53), connection 3/4 BSPT (Code CK)

The folded page at the end of the catalogue will give you a survey on the various assembly possibilities.

For complete assembly accessories, please refer to »Accessories«.

Example    Type    +    Material-no.    +    Code    =    Ordering no.  
for ordering: 460. 408    +    5E    +    CA    =    460. 408. 5E. CA



# Tangential-flow full cone nozzles

## Series 422

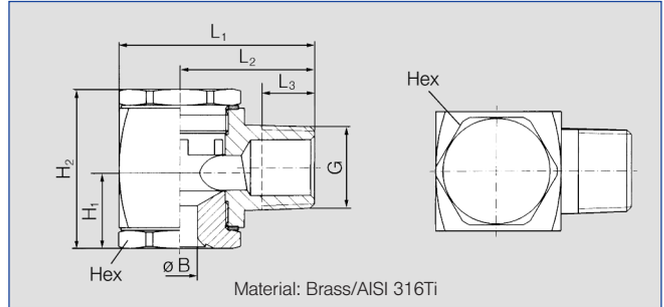
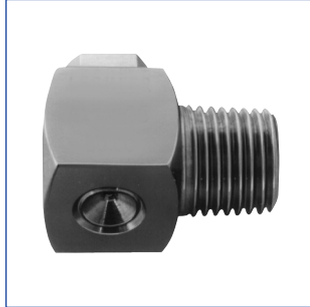


(Mat. no. 17)

**Tangentially arranged liquid supply. Without swirl inserts. Non-clogging. Stable spray angle. Uniform spray.**

Applications:

Cleaning and washing processes, surface spraying, bottle cleaning, keg cleaning, sausage showers, foam control, degassing.



Dimensions [mm]							Weight Brass
G	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	H <sub>1</sub>	H <sub>2</sub>	Hex	
1/4 BSPT	28.0	20.0	10.0	8.0	20.5	12.0	43 g
3/8 BSPT	36.0	25.0	10.0	11.0	26.5	19.0	105 g
1/2 BSPT	48.5	33.5	13.0	20.0	38.5	27.0	250 g
3/4 BSPT	58.0	38.0	14.5	23.5	57.0	36.0	660 g
1 BSPT	76.0	48.5	17.0	27.5	66.0	41.0	1.330 g

Spray angle	Ordering no.								B Ø [mm]	E Ø [mm]	V̇ [l/min]							Spray diameter D at p=1-10 bar	
	Type	Mat.-no.		Code				p [bar]							H = 200 mm	H = 500 mm			
		30	17 <sup>1)</sup>																
		Brass	AISI 316Ti/AISI 316L	1/4 BSPT	3/8 BSPT	1/2 BSPT	3/4 BSPT	1 BSPT											
<b>60°</b>	<b>422.644</b>	○	○	-	<b>CE</b>	-	-	-	3.00	3.00	2.00	2.83	4.00	1.24	4.90	6.32	8.94	225	510
<b>90°</b>	<b>422.406</b>	○	○	<b>CC</b>	-	-	-	-	1.50	1.45	0.50	0.71	1.00	0.31	1.22	1.58	2.24	380	860
	<b>422.486</b>	-	○	<b>CC</b>	-	-	-	-	1.90	1.80	0.80	1.13	1.60	0.50	1.96	2.53	3.58	380	860
	<b>422.566</b>	○	○	<b>CC</b>	-	-	-	-	2.30	2.20	1.25	1.77	2.50	0.78	3.06	3.95	5.59	380	860
	<b>422.606</b>	○	○	-	<b>CE</b>	-	-	-	2.60	2.50	1.57	2.23	3.15	0.98	3.86	4.98	7.04	380	860
	<b>422.646</b>	○	○	-	<b>CE</b>	-	-	-	3.00	2.90	2.00	2.83	4.00	1.24	4.90	6.32	8.94	390	960
	<b>422.726</b>	○	-	-	<b>CE</b>	-	-	-	3.70	3.60	3.15	4.45	6.30	1.95	7.72	9.96	14.09	390	960
	<b>422.766</b>	-	○	-	<b>CE</b>	-	-	-	4.15	4.10	4.00	5.66	8.00	2.48	9.80	12.65	17.89	390	960
	<b>422.806</b>	○	-	-	<b>CE</b>	-	-	-	4.65	4.60	5.00	7.07	10.00	3.10	12.25	15.81	22.36	390	960
	<b>422.846</b>	○	○	-	<b>CE</b>	-	-	-	5.20	5.10	6.25	8.84	12.50	3.88	15.31	19.76	27.95	390	960
	<b>422.886</b>	○	○	-	<b>CE</b>	-	-	-	5.80	5.70	8.00	11.31	16.00	4.96	19.60	25.30	35.78	390	960
<b>422.966</b>	-	○	-	-	<b>CG</b>	-	-	8.00	8.00	12.50	17.68	25.00	7.75	30.62	39.53	55.90	390	960	
<b>120°</b>	<b>422.488</b>	○	-	<b>CC</b>	-	-	-	-	1.90	1.80	0.80	1.13	1.60	0.50	1.96	2.53	3.58	680	1220
	<b>422.568</b>	○	○	<b>CC</b>	-	-	-	-	2.30	2.20	1.25	1.77	2.50	0.78	3.06	3.95	5.59	680	1220
	<b>422.608</b>	○	-	-	<b>CE</b>	-	-	-	2.60	2.50	1.57	2.23	3.15	0.98	3.86	4.98	7.04	680	1600
	<b>422.728</b>	○	○	-	<b>CE</b>	-	-	-	3.70	3.60	3.15	4.45	6.30	1.95	7.72	9.96	14.09	680	1600
	<b>422.808</b>	-	○	-	<b>CE</b>	-	-	-	4.65	4.60	5.00	7.07	10.00	3.10	12.25	15.81	22.36	680	1600
	<b>422.848</b>	○	○	-	<b>CE</b>	-	-	-	5.20	5.10	6.25	8.84	12.50	3.88	15.31	19.76	27.95	680	1600
	<b>422.888</b>	○	○	-	<b>CE</b>	-	-	-	5.80	5.70	8.00	11.31	16.00	4.96	19.60	25.30	35.78	680	1600
	<b>422.928</b>	-	○	-	-	<b>CG</b>	-	-	7.30	7.30	10.00	14.14	20.00	6.20	24.49	31.62	44.72	680	1600
	<b>422.968</b>	○	○	-	-	<b>CG</b>	-	-	8.00	8.00	12.50	17.68	25.00	7.75	30.62	39.53	55.90	680	1600
	<b>423.008</b>	-	○	-	-	<b>CG</b>	-	-	8.70	8.70	15.75	22.27	31.50	9.77	38.88	49.81	70.44	680	1600
	<b>423.128</b>	-	○	-	-	-	<b>CK</b>	-	12.70	12.30	31.50	44.55	63.00	19.54	77.16	99.61	140.87	680	1600
	<b>423.208</b>	-	○	-	-	-	-	<b>CM</b>	19.00	16.00	50.00	70.71	100.00	31.00	122.47	158.11	223.61	680	1600

<sup>1)</sup>We reserve the right to deliver AISI 316Ti or AISI 316L under the material no. 17. B = Bore diameter · E = Narrowest free cross section

**Example for ordering:** Type + Material-no. + Code = Ordering no.  
422.644 + 30 + CE = 422.644.30.CE

Plastic version see next page.

Conversion formula for the above series:  $\dot{V}_2 = \dot{V}_1 \cdot \sqrt{\frac{p_2}{p_1}}$





# Tangential-flow full cone nozzles

## Plastic version

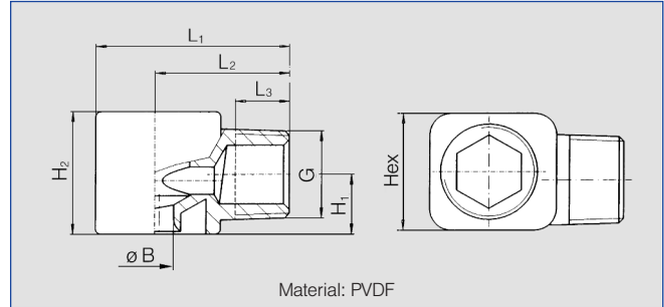
### Series 422 / 423



**Tangentially arranged liquid supply. Without swirl inserts. Non-clogging. Stable spray angle. Uniform spray.**

Applications:

Cleaning and washing processes, surface spraying, bottle cleaning, keg cleaning, sausage showers, foam control, degassing, pasteurization.



Dimensions [mm]							Weight PVDF
G	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	H <sub>1</sub>	H <sub>2</sub>	Hex	
1/4 BSPT	28.0	20.0	9.8	8.0	16.0	16.0	7 g
3/8 BSPT	36.0	25.0	10.1	11.2	23.0	22.0	16 g
1/2 BSPT	49.5	33.5	13.2	19.2	38.0	32.0	40 g
3/4 BSPT	58.5	38.5	18.5	24.5	50.0	41.0	50 g

Spray angle	Ordering no.				B Ø [mm]	E Ø [mm]	$\dot{V}$ [l/min]							Spray diameter D at p=1-10 bar				
	Type	Mat. Nr. 5E	Code				p [bar]							Diagram				
			PVDF	1/4 BSPT			3/8 BSPT	1/2 BSPT	3/4 BSPT	0.5	1.0	2.0	[US gal./min] at 40 psi	3.0	5.0	10.0	H = 200 mm	H = 500 mm
60°	422. 724	○	-	CE	-	-	3.60	3.60	3.15	4.45	6.30	1.95	7.72	9.96	14.09	225	510	
	90°	422. 406	○	CC	-	-	-	1.50	1.45	0.50	0.71	1.00	0.31	1.22	1.58	2.24	380	860
		422. 566	○	CC	-	-	-	2.30	2.20	1.25	1.77	2.50	0.78	3.06	3.95	5.59	380	860
		422. 606	○	-	CE	-	-	2.60	2.50	1.57	2.23	3.15	0.98	3.86	4.98	7.04	380	860
		422. 646	○	-	CE	-	-	3.00	2.90	2.00	2.83	4.00	1.24	4.90	6.32	8.94	390	960
		422. 726	○	-	CE	-	-	3.70	3.60	3.15	4.45	6.30	1.95	7.72	9.96	14.09	390	960
		422. 806	○	-	CE	-	-	4.65	4.60	5.00	7.07	10.00	3.10	12.25	15.81	22.36	390	960
		422. 846	○	-	CE	-	-	5.20	5.10	6.25	8.84	12.50	3.88	15.31	19.76	27.95	390	960
		422. 886	○	-	CE	-	-	5.80	5.70	8.00	11.31	16.00	4.96	19.60	25.30	35.78	390	960
		422. 926	○	-	-	CG	-	7.30	7.30	10.00	14.14	20.00	6.20	24.49	31.62	44.72	390	960
422. 966	○	-	-	CG	-	8.00	8.00	12.50	17.68	25.00	7.75	30.62	39.53	55.90	390	960		
423. 006	○	-	-	CG	-	8.70	8.70	15.75	22.27	31.50	9.77	38.58	49.81	70.44	390	960		
423. 126	○	-	-	-	CK	12.00	12.00	31.50	44.55	63.00	19.54	77.16	99.61	140.87	390	960		
120°	422. 408	○	CC	-	-	-	1.50	1.45	0.50	0.71	1.00	0.31	1.22	1.58	2.24	680	1220	
	422. 448	○	CC	-	-	-	1.65	1.60	0.62	0.88	1.25	0.39	1.53	1.98	2.80	680	1220	
	422. 488	○	CC	-	-	-	1.90	1.80	0.80	1.13	1.60	0.50	1.96	2.53	3.58	680	1220	
	422. 568	○	CC	-	-	-	2.30	2.20	1.25	1.77	2.50	0.78	3.06	3.95	5.59	680	1220	
	422. 728	○	-	CE	-	-	3.70	3.60	3.15	4.45	6.30	1.95	7.72	9.96	14.09	680	1600	
	422. 888	○	-	CE	-	-	5.80	5.70	8.00	11.31	16.00	4.96	19.60	25.30	35.78	680	1600	
	422. 968	○	-	-	CG	-	8.00	8.00	12.50	17.68	25.00	7.75	30.62	39.53	55.90	680	1600	
	423. 008	○	-	-	CG	-	8.70	8.70	15.75	22.27	31.50	9.77	38.58	49.81	70.44	680	1600	
	423. 128	○	-	-	-	CK	12.70	12.30	31.50	44.55	63.00	19.54	77.16	99.61	140.87	680	1600	

B = Bore diameter · E = Narrowest free cross section

**Example of ordering:** Type + Material-no. + Code = Ordering no.  
422. 724 + 5E + CE = 422. 724. 5E. CE





# Flat fan nozzles

## Series 632 / 633



(Mat. no. 16 / 17 / 5E)

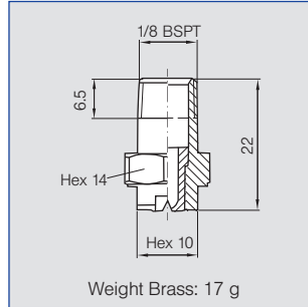
**Standard design with conical, self-sealing thread connection. Stable spray angle. Uniform, parabolical distribution of liquid. Spray pipes equipped with these nozzles show an extremely uniform total distribution of liquid.**

Applications:  
Cleaning (e.g. surfaces, filters, belts), crate washers, lubricating, coating.

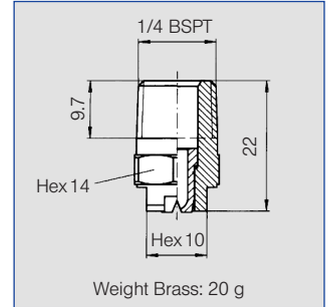


AISI 303/  
AISI 316Ti/Brass (∠ 20°-75°)      AISI 303/  
AISI 316Ti/Brass (∠ 90°-120°)

PVDF



Weight Brass: 17 g

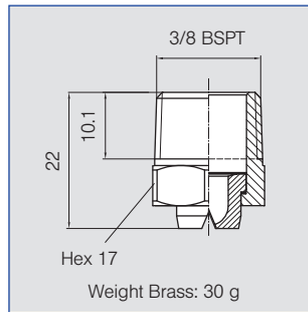


Weight Brass: 20 g

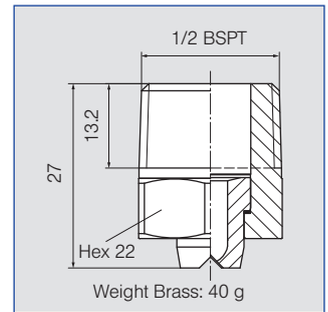
Version with short length on request.



3/8" or 1/2" version



Weight Brass: 30 g



Weight Brass: 40 g

Spray angle	Type	Ordering no.							A Ø [mm]	E Ø [mm]	V̇ [l/min]								Spray width B at p = 2 bar	
		Material-no.		Code							p [bar]								Diagram	
		16 <sup>1)</sup>	17 <sup>2)</sup>	30	5E														H=250 mm	H=500 mm
20°	632. 301	○	○	○	○	CA	CC	-	-	0.70	0.60	0.16*	0.23*	0.32	0.39	0.51	0.60	0.72	65	120
	632. 361	○	○	○	○	CA	CC	-	-	1.00	0.80	0.31*	0.44*	0.63	0.77	1.00	1.18	1.40	70	130
	632. 441	○	○	○	○	CA	CC	-	-	1.35	1.10	0.62*	0.88	1.25	1.53	1.98	2.34	2.80	75	145
	632. 481	○	○	○	○	CA	CC	-	-	1.50	1.20	0.80*	1.13	1.60	1.96	2.53	2.99	3.58	75	150
30°	632. 302	○	○	○	○	CA	CC	-	-	0.60	0.50	0.16*	0.23*	0.32	0.39	0.51	0.60	0.72	120	235
	632. 362	○	○	○	○	CA	CC	-	-	1.00	0.70	0.31*	0.44*	0.63	0.77	1.00	1.18	1.40	120	235
	632. 402	○	○	○	○	CA	CC	-	-	1.20	0.90	0.50*	0.71	1.00	1.23	1.58	1.87	2.24	120	235
	632. 482	○	○	○	○	CA	CC	-	-	1.50	1.10	0.80*	1.13	1.60	1.96	2.53	2.99	3.58	120	235
	632. 562	○	○	○	○	CA	CC	-	-	2.00	1.50	1.25	1.77	2.50	3.06	3.95	4.68	5.59	120	235
	632. 642	○	○	○	-	-	CC	-	-	2.50	1.80	2.00	2.83	4.00	4.90	6.33	7.48	8.94	120	240
	632. 722	○	○	○	-	-	CC	-	-	3.00	2.40	3.15	4.46	6.30	7.72	9.96	11.79	14.09	125	240
	632. 762	○	○	○	-	-	CC	-	-	3.50	2.70	4.00	5.66	8.00	9.80	12.65	14.97	17.89	125	240
632. 802	○	○	○	-	-	CC	-	-	4.00	3.10	5.00	7.07	10.00	12.25	15.81	18.71	22.36	130	250	

<sup>1)</sup>We reserve the right to deliver AISI 303 or AISI 304 under the material no. 16.  
<sup>2)</sup>We reserve the right to deliver AISI 316Ti or AISI 316L under the material no. 17.  
 A = Equivalent bore diameter · E = Narrowest free cross section  
 \*Differing spray pattern  
 Subject to technical modifications.

Continued on next page.

**Example for ordering:** Type + Material-no. + Code = Ordering no.  
 632. 301 + 16 + CA = 632. 301. 16. CC

Conversion formula for the above series:  $\dot{V}_2 = \dot{V}_1 \cdot \sqrt{\frac{p_2}{p_1}}$

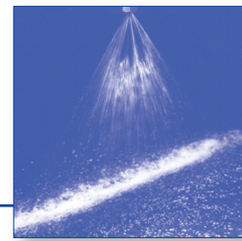








# Flat fan nozzles for retaining nut Series 652



(Mat. no. 16 / 17 / 5E)

**Assembly with retaining nut. Easy nozzle changing, simple jet alignment. Uniform, parabolic distribution of liquid. Spray pipes equipped with these nozzles show an extremely uniform total liquid distribution.**

Applications:

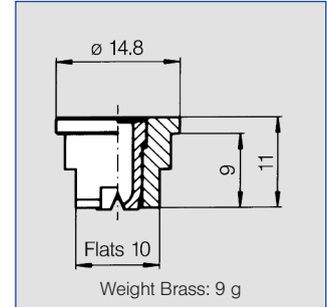
Cleaning (e.g. surfaces, filters, belts), crate washers, lubricating, coating.



AISI 303/AISI 316Ti/Brass (∠20°-75°)

AISI 303/AISI 316Ti/Brass (∠90°-120°)

PVDF



Weight Brass: 9 g

Spray angle	Ordering no.					A ∅ [mm]	E ∅ [mm]	V̇ [l/min]										Spray width B at p = 2 bar	
	Type	Material-no.						p [bar]										H =	
		16	17 <sup>1)</sup>	30	5E													250 mm	500 mm
		AISI 303	AISI 316Ti/ AISI 316L	Brass	PVDF			0.5	1.0	2.0	[US gal/ min] at 40 psi	3.0	5.0	10.0					
20°	652.301	○	○	○	○	0.70	0.60	0.16*	0.23*	0.32	0.10	0.39	0.51	0.72	65	125			
	652.361	○	○	○	○	1.00	0.80	0.31*	0.44*	0.63	0.20	0.77	1.00	1.40	65	125			
	652.441	○	○	○	○	1.35	1.10	0.62*	0.88	1.25	0.39	1.53	1.98	2.80	65	125			
	652.481	○	○	○	○	1.50	1.20	0.80*	1.13	1.60	0.50	1.96	2.53	3.58	65	125			
30°	652.302	○	○	○	○	0.60	0.50	0.16*	0.23*	0.32	0.10	0.39	0.51	0.72	115	230			
	652.362	○	○	○	○	1.00	0.70	0.31*	0.44*	0.63	0.20	0.77	1.00	1.40	115	230			
	652.402	○	○	○	○	1.20	0.90	0.50*	0.71	1.00	0.31	1.23	1.58	2.24	115	230			
	652.482	○	○	○	○	1.50	1.10	0.80*	1.13	1.60	0.50	1.96	2.53	3.58	115	230			
	652.562	○	○	○	○	2.00	1.50	1.25	1.77	2.50	0.78	3.06	3.95	5.59	115	230			
	652.642	○	○	○	-	2.50	1.80	2.00	2.83	4.00	1.24	4.90	6.33	8.94	120	230			
	652.722	○	○	○	-	3.00	2.40	3.15	4.46	6.30	1.95	7.72	9.96	14.09	120	235			
	652.762	○	○	○	-	3.50	2.70	4.00	5.66	8.00	2.48	9.80	12.65	17.89	120	235			
652.802	○	○	○	-	4.00	3.10	5.00	7.07	10.00	3.10	12.25	15.81	22.36	120	240				
45°	652.303	○	○	○	-	0.70	0.50	0.16*	0.23*	0.32	0.10	0.39	0.51	0.72	180	340			
	652.363	○	○	○	○	1.00	0.60	0.31*	0.44*	0.63	0.20	0.77	1.00	1.40	185	340			
	652.403	○	○	○	○	1.20	0.90	0.50*	0.71	1.00	0.31	1.23	1.58	2.24	185	340			
	652.483	○	○	○	○	1.50	1.10	0.80*	1.13	1.60	0.50	1.96	2.53	3.58	185	340			
	652.563	○	○	○	○	2.00	1.40	1.25	1.77	2.50	0.78	3.06	3.95	5.59	185	340			
	652.643	○	○	○	○	2.50	1.80	2.00	2.83	4.00	1.24	4.90	6.33	8.94	185	345			
	652.723	○	○	○	-	3.00	2.40	3.15	4.46	6.30	1.95	7.72	9.96	14.09	190	355			
	652.763	○	○	○	-	3.50	2.60	4.00	5.66	8.00	2.48	9.80	12.65	17.89	190	355			
652.803	○	○	○	-	4.00	3.00	5.00	7.07	10.00	3.10	12.25	15.81	22.36	195	360				
60°	652.304	○	○	○	○	0.70	0.40	0.16*	0.23*	0.32	0.10	0.39	0.51	0.72	275	525			
	652.334	○	○	○	○	0.90	0.50	0.22*	0.32*	0.45	0.14	0.55	0.71	1.01	275	525			
	652.364	○	○	○	○	1.00	0.60	0.31*	0.44*	0.63	0.20	0.77	1.00	1.40	275	525			
	652.404	○	○	○	○	1.20	0.80	0.50*	0.71	1.00	0.31	1.23	1.58	2.24	275	525			
	652.444	○	○	○	○	1.35	0.90	0.62*	0.88	1.25	0.39	1.53	1.98	2.80	280	530			
	652.484	○	○	○	○	1.50	1.00	0.80*	1.13	1.60	0.50	1.96	2.53	3.58	280	530			
	652.514	○	○	○	○	1.65	1.10	0.95*	1.34	1.90	0.59	2.33	3.00	4.25	280	530			
	652.564	○	○	○	○	2.00	1.30	1.25	1.77	2.50	0.78	3.06	3.95	5.59	280	525			
	652.604	○	○	○	○	2.20	1.50	1.58	2.23	3.15	0.98	3.86	4.98	7.04	280	520			
	652.644	○	○	○	○	2.50	1.60	2.00	2.83	4.00	1.24	4.90	6.33	8.94	275	520			
	652.674	○	○	○	○	2.70	1.80	2.38	3.36	4.75	1.47	5.82	7.51	10.62	275	520			
	652.724	○	○	○	○	3.00	2.10	3.15	4.46	6.30	1.95	7.72	9.96	14.09	275	520			
	652.764	○	○	○	-	3.50	2.30	4.00	5.66	8.00	2.48	9.80	12.65	17.89	270	515			
	652.804	○	○	○	○	4.00	2.60	5.00	7.07	10.00	3.10	12.25	15.81	22.36	270	510			
	652.844	○	-	-	○	4.50	3.00	6.25	8.84	12.50	3.88	15.31	19.76	27.95	270	510			
	652.884	○	-	○	-	5.00	3.40	8.00	11.31	16.00	4.96	19.60	25.30	35.78	270	505			

<sup>1)</sup>We reserve the right to deliver AISI 316Ti or AISI 316L under the material no. 17.

A = Equivalent bore diameter · E = Narrowest free cross section · \*Differing spray pattern.

Continued on next page.



Conversion formula for the above series:  $\dot{V}_2 = \dot{V}_1 \cdot \sqrt{\frac{p_2}{p_1}}$



# Flat fan nozzles for retaining nut Series 652



Spray angle	Ordering no.					A ∅ [mm]	E ∅ [mm]	V̇ [l/min]						Spray width B at p = 2 bar		
	Type	Material-no.						p [bar]						H = 250 mm	H = 500 mm	
		16	17 <sup>1)</sup>	30	5E			[US gal/ min] at 40 psi								
		AISI 303	AISI 316Ti/ AISI 316L	Brass	PVDF			0.5	1.0	2.0	3.0	5.0	10.0			
75°	652. 145	○	-	○	-	0.20	0.12	-	0.04*	0.05	0.02	0.06	0.08	0.11	285	550
	652. 165	○	-	○	-	0.20	0.14	-	0.05*	0.07	0.02	0.08	0.10	0.15	285	555
	652. 185	○	-	○	-	0.20	0.16	-	0.06*	0.08	0.02	0.10	0.13	0.18	290	560
	652. 215	○	-	○	-	0.40	0.20	-	0.08*	0.11	0.03	0.14	0.18	0.25	290	560
	652. 245	○	-	○	-	0.50	0.30	-	0.12*	0.16	0.05	0.20	0.26	0.36	290	560
	652. 275	○	-	○	-	0.60	0.30	0.11*	0.16*	0.22	0.07	0.27	0.35	0.49	290	560
90°	652. 216	○	-	○	-	0.40	0.20	0.06*	0.08*	0.11	0.03	0.14	0.18	0.25	380	760
	652. 246	○	-	○	-	0.50	0.30	0.08*	0.12*	0.16	0.05	0.20	0.26	0.36	380	760
	652. 276	○	-	○	-	0.60	0.30	0.11*	0.16*	0.22	0.07	0.27	0.35	0.49	450	795
	652. 306	○	○	○	○	0.70	0.40	0.16*	0.23*	0.32	0.10	0.39	0.51	0.72	450	795
	652. 336	○	○	○	○	0.90	0.50	0.22*	0.32*	0.45	0.14	0.55	0.71	1.01	450	795
	652. 366	○	○	○	○	1.00	0.50	0.31*	0.44*	0.63	0.20	0.77	1.00	1.41	450	795
	652. 406	○	○	○	○	1.20	0.70	0.50*	0.71	1.00	0.31	1.23	1.58	2.24	450	800
	652. 446	○	○	○	○	1.35	0.80	0.62*	0.88	1.25	0.39	1.53	1.98	2.80	450	800
	652. 486	○	○	○	○	1.50	0.80	0.80*	1.13	1.60	0.50	1.96	2.53	3.58	450	800
	652. 516	○	○	○	○	1.65	0.90	0.95*	1.34	1.90	0.59	2.33	3.00	4.25	450	800
	652. 566	○	○	○	○	2.00	1.10	1.25	1.77	2.50	0.78	3.06	3.95	5.59	450	805
	652. 606	○	○	○	○	2.20	1.20	1.58	2.23	3.15	0.98	3.86	4.98	7.04	450	805
	652. 646	○	○	○	○	2.50	1.30	2.00	2.83	4.00	1.24	4.90	6.33	8.94	450	805
	652. 676	○	○	○	○	2.70	1.40	2.38	3.36	4.75	1.47	5.82	7.51	10.62	450	810
	652. 726	○	○	○	○	3.00	1.70	3.15	4.46	6.30	1.95	7.72	9.96	14.09	450	810
	652. 766	○	○	○	-	3.50	1.90	4.00	5.66	8.00	2.48	9.80	12.65	17.89	450	815
	652. 806	○	○	○	○	4.00	2.40	5.00	7.07	10.00	3.10	12.25	15.81	22.36	450	820
	652. 846	-	-	○	○	4.50	2.40	6.25	8.84	12.50	3.88	15.31	19.76	27.95	450	820
	652. 886	○	-	○	○	5.00	3.10	8.00	11.31	16.00	4.96	19.60	25.30	35.78	450	835
	120°	652. 187	○	-	○	-	0.35	0.20	-	0.06*	0.08	0.02	0.10	0.13	0.18	640
652. 217		○	-	○	-	0.40	0.20	-	0.08*	0.11	0.03	0.14	0.18	0.25	650	1230
652. 247		○	-	○	-	0.50	0.20	-	0.12*	0.16	0.05	0.20	0.26	0.36	655	1245
652. 277		○	-	○	-	0.60	0.30	-	0.16*	0.22	0.07	0.27	0.35	0.49	655	1250
652. 307		○	-	○	○	0.70	0.30	0.16*	0.23*	0.32	0.10	0.39	0.51	0.72	660	1260
652. 337		○	○	○	○	0.90	0.40	0.22*	0.32*	0.45	0.14	0.55	0.71	1.01	660	1260
652. 367		○	○	○	○	1.00	0.50	0.31*	0.44*	0.63	0.20	0.77	1.00	1.41	660	1265
652. 407		○	○	○	○	1.20	0.60	0.50*	0.71	1.00	0.31	1.23	1.58	2.24	660	1270
652. 447		○	○	○	○	1.35	0.60	0.62*	0.88	1.25	0.39	1.53	1.98	2.80	665	1270
652. 487		○	○	○	○	1.50	0.60	0.80*	1.13	1.60	0.50	1.96	2.53	3.58	665	1270
652. 517		○	○	○	○	1.65	0.90	0.95*	1.34	1.90	0.59	2.33	3.00	4.25	670	1275
652. 567		○	○	○	○	2.00	0.90	1.25	1.77	2.50	0.78	3.06	3.95	5.59	670	1280
652. 607		○	○	○	○	2.20	1.10	1.58	2.23	3.15	0.98	3.86	4.98	7.04	675	1285
652. 647		○	○	○	-	2.50	1.30	2.00	2.83	4.00	1.24	4.90	6.33	8.94	680	1295
652. 677		○	○	○	-	2.70	1.40	2.38	3.36	4.75	1.47	5.82	7.51	10.62	685	1300
652. 727		○	○	○	○	3.00	1.60	3.15	4.46	6.30	1.95	7.72	9.96	14.09	695	1315
652. 767		○	○	○	-	3.50	1.70	4.00	5.66	8.00	2.48	9.80	12.65	17.89	705	1330
652. 807		○	-	○	-	4.00	2.00	5.00	7.07	10.00	3.10	12.25	15.81	22.36	705	1330
652. 847		-	-	-	○	4.50	2.30	6.25	8.84	12.50	3.88	15.31	19.76	27.95	800	1460
652. 887		-	-	-	○	5.00	2.60	8.00	11.31	16.00	4.96	19.60	25.30	35.78	800	1460

<sup>1)</sup>We reserve the right to deliver AISI 316Ti or AISI 316L under the material no. 17.

A = Equivalent bore diameter · E = Narrowest free cross section

\*Differing spray pattern

Subject to technical modifications.

<b>Example</b>	<b>Type</b>	<b>+</b>	<b>Material-no.</b>	<b>=</b>	<b>Ordering no.</b>
<b>for ordering:</b>	<b>652. 145</b>	<b>+</b>	<b>16</b>	<b>=</b>	<b>652. 145. 16</b>

Conversion formula for the above series:  $\dot{V}_2 = \dot{V}_1 * \sqrt{\frac{p_2}{p_1}}$



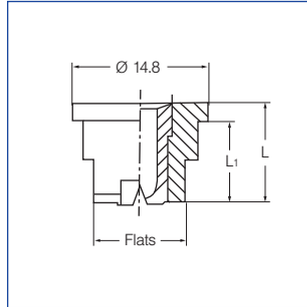


# Flat fan nozzles for belt lubrication

## Series 652. xxx. 8H. 03



**Especially low flow rates.**  
**Parabolic liquid distribution**  
 Applications:  
 Belt lubrication, spraying of food products, oiling of metal sheets.



**Operating pressure range:**  
 1.0 to 5.0 bar

**Recommended operating pressure:**  
 3.0 bar

**Viscosity:**  
 The nozzles can be operated with viscous media, e. g. transmission fluid (max. approx. 200 mPas). However the spray angle decreases.

**Return valve with gauze filter:**

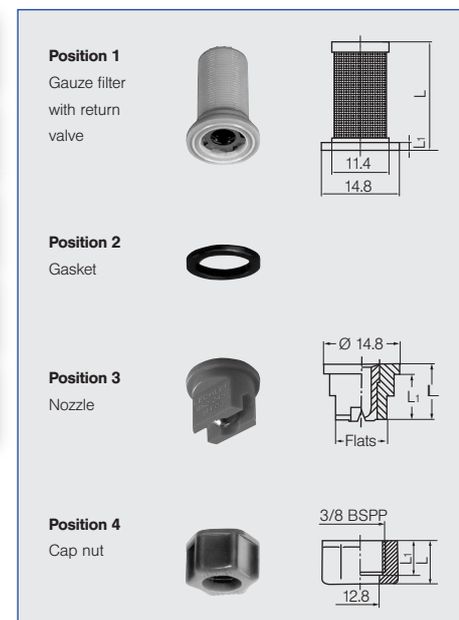
- Prevents dripping and saves medium
- Size of filter mesh: 0,08 mm (200 mesh)
- **095.016.53.11.00**  
 Opening pressure: approx. 0.5 bar  
 Closing pressure: approx. 0.3 bar
- **095.016.53.14.63**  
 Opening pressure: approx. 2.8 bar  
 Closing pressure: approx. 1.6 bar

Spray angle	Ordering no.		Colour	E Ø [mm]	V̇ [l/min]			
	Type	Mat.-no.			p [bar]			
					1.0	2.0	3.0	5.0
75°	652. 145	○ ○	green	0.12	0.04**	0.05	0.06	0.08
	652. 165	○ ○	black	0.14	0.05**	0.07	0.08	0.10
	652. 185	○ ○	red	0.16	0.06**	0.08	0.10	0.13
	652. 215	○ ○	blue	0.20	0.08**	0.11	0.14	0.18
	652. 245	○ ○	orange	0.30	0.12**	0.16	0.20	0.26
	652.275	○ ○	brown	0.30	0.16**	0.22	0.27	0.35
120°	652. 187	○ ○	grey	0.20	0.06**	0.08	0.10	0.13
	652. 247	○ ○	black	0.20	0.12**	0.16	0.20	0.26
	652. 277	○ ○	black	0.30	0.16**	0.22	0.27	0.35

E = Narrowest free cross section  
 \* Housing POM, nozzle insert AISI 303  
 \*\* Differing spray pattern Subject to technical modifications.

Pos.	Name	Ordering no.	Material	Dimensions [mm]			Hex/ Flats [mm]	**
				L	L1			
1	Gauze filter with return valve	095. 016. 53. 11. 00	PP	21	1.5	-	0.08	
		095. 016. 53. 14. 63	PP	21	1.5	-	0.08	
2	Gasket	065. 240. 55	PTFE	-	-	-	-	
		065. 240. 72	EWP 210	-	-	-	-	
3	Nozzle	Ordering no. see flow tables	AISI 303	11	9	10	-	
			POM/AISI 303*	12	10	8	-	
4	Cap nut	065. 200. 16	AISI 303	13	10	22	-	
		065. 200. 56	POM	14.5	11.5	22	-	

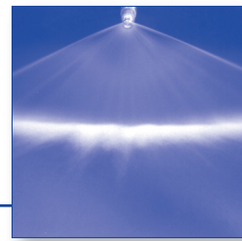
\* Housing POM, Nozzle insert AISI 303  
 \*\* Size of mesh





# Tongue-type nozzles

## Series 686

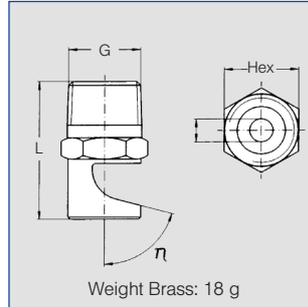


(Mat. no. 16 / 5E)

**Wide flat fan with a sharply delimited jet pattern. Particularly clog-proof.**

Applications:

Foam control in storage tanks, crate washers, cleaning and washing processes requiring powerful and concentrated water jets.



Spray angle	η	Ordering no.								B ∅ [mm]	ṽ [l/min]			Dimensions								Spray width B at p=2 bar  H = 250 mm
		Type	Material-no.			Code G					p [bar]			L [mm]				Hex [mm]				
			16 AISI 303	30 Brass	5E P/DF	1/8 BSPT	1/4 BSPT	3/8 BSPT	1/2 BSPT		1.0	2.0	5.0	R 1/8	R 1/4	R 3/8	R 1/2	R 1/8	R 1/4	R 3/8	R 1/2	
90°	53°	686.366	-	○	-	CA	-	-	-	0.80	0.45	0.63	1.00	22	-	-	-	11	-	-	-	520
	75°	686.406	○	○	-	CA	-	-	-	1.00	0.71	1.00	1.58	23	-	-	-	11	-	-	-	525
	40°	686.686	○	○	-	CC	-	-	-	2.40	3.54	5.00	7.91	-	29	-	-	-	14	-	-	530
	40°	686.726	-	○	-	CA	-	-	-	2.70	4.45	6.30	9.96	26	-	-	-	11	-	-	-	530
	40°	686.806	○	○	-	CC	-	-	-	3.40	7.07	10.00	15.81	-	34	-	-	-	14	-	-	530
	40°	686.886	○	-	-	CC	-	-	-	4.20	11.31	16.00	25.30	-	36	-	-	-	17	-	-	530
	40°	686.926	○	-	-	CE	-	-	-	4.70	14.14	20.00	31.62	-	-	39	-	-	-	17	-	530
140°	75°	686.368	○	○	-	CA	-	-	-	0.80	0.45	0.63	1.00	23	-	-	-	11	-	-	-	1360
		686.408	○	○	-	CA	-	-	-	1.00	0.71	1.00	1.58	23	-	-	-	11	-	-	-	1370
		686.448	○	○	-	CC	-	-	-	1.20	0.88	1.25	1.98	-	28	-	-	-	14	-	-	1370
		686.488	○	○	-	CA	CC	-	-	1.30	1.13	1.60	2.53	23	28	-	-	11	14	-	-	1370
		686.528	○	○	-	CA	CC	-	-	1.50	1.41	2.00	3.16	23	28	-	-	11	14	-	-	1370
		686.568	○	○	○*	CA	CC	-	-	1.70	1.77	2.50	3.59	23	-	-	-	11	-	-	-	1370
		686.608	○	○	-	CA	CC	-	-	1.90	2.23	3.15	4.98	23	28	-	-	11	14	-	-	1370
		686.648	○	○	-	CC	-	-	-	2.20	2.83	4.00	6.32	-	28	-	-	-	14	-	-	1370
		686.688	○	○	-	CA	CC	-	-	2.40	3.54	5.00	7.91	23	28	-	-	11	14	-	-	1370
		686.728	○	○	-	CA	CC	-	-	2.70	4.45	6.30	9.96	23	-	-	-	11	-	-	-	1370
		686.768	○	○	-	CC	-	-	-	3.00	5.66	8.00	12.65	-	28	-	-	-	14	-	-	1370
		686.808	○	○	-	CA	CC	-	-	3.40	7.07	10.00	15.81	23	28	-	-	11	14	-	-	1370
		686.828	○	○	-	CC	-	-	-	3.60	7.92	11.20	17.71	-	28	-	-	-	14	-	-	1370
		686.848	○	○	-	CC	-	-	-	3.80	8.80	12.50	19.76	-	28	-	-	-	14	-	-	1370
		686.868	○	○	-	CC	-	-	-	4.00	9.90	14.00	22.14	-	28	-	-	-	14	-	-	1370
		686.888	○	○	-	CC	-	-	-	4.20	11.31	16.00	25.30	-	28	-	-	-	14	-	-	1370
		686.908	○	○	-	CC	-	-	-	4.50	12.73	18.00	28.46	-	28	-	-	-	14	-	-	1370
686.928	○	-	-	CE	-	-	-	4.70	14.14	20.00	31.62	-	-	32	-	-	-	17	-	1370		
686.968	-	○	-	CE	CG	-	-	5.30	17.68	25.00	39.53	-	-	32	40	-	-	17	22	1370		
686.988	○	-	-	CE	CG	-	-	5.60	19.80	28.00	44.27	-	-	32	40	-	-	17	22	1370		

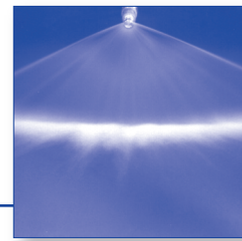
B = Bore diameter  
Can also be used for air or saturated steam.  
\* Only available with code CA.

**Example for ordering:** Type 686.366 + Material-no. 30 + Code CA = Ordering no. 686.366.30.CA

Conversion formula for the above series:  $\dot{V}_2 = \dot{V}_1 * \sqrt{\frac{p_2}{p_1}}$



# Tongue-type nozzles for retaining nut Series 684 / 688 / 689

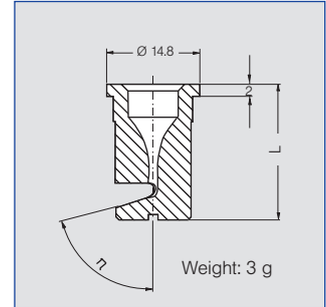


(Mat. no. 16 / 5E)

## Series 684

**Assembly with retaining nut.**  
**Wide flat fan with a sharply delimited spray pattern.**  
**Particularly clog-proof. Easy nozzle changing. Simple jet alignment.**

Applications:  
Foam control in storage tanks, crate washers, cleaning and washing processes requiring powerful and concentrated water jets.



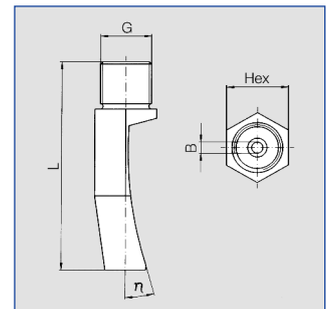
Spray angle	η	Ordering no.		Colour**	B Ø [mm]	ṽ [l/min]			L [mm]	Spray width B at p = 2 bar	
		Type	Mat.-no.			p [bar]					
			56			5E	1.0	2.0			5.0
			POM	PVDF						H = 250 mm	
140°	75°	684. 348	○	-	green	0.7	0.35*	0.50	0.79	20	1360
	75°	684. 368	○	○	yellow	0.8	0.45*	0.63	1.00	20	1360
	75°	684. 408	○	-	blue	1.0	0.71	1.00	1.58	20	1370
	75°	684. 448	○	-	red	1.2	0.88	1.25	1.98	20	1370
	75°	684. 488	○	○	brown	1.3	1.13	1.60	2.53	20	1370
	75°	684. 528	○	-	grey	1.5	1.41	2.00	3.16	20	1370
	75°	684. 568	○	○	white	1.7	1.77	2.50	3.95	19	1370
	75°	684. 608	○	-	light blue	1.9	2.23	3.15	4.98	19	1370
	75°	684. 688	○	-	green	2.4	3.54	5.00	7.91	17	1370
	75°	684. 728	○	○	black	2.7	4.45	6.30	9.96	17	1370
	75°	684. 808	○	-	purple	3.4	7.07	10.00	15.81	16	1370

B = Bore diameter · \* Differing spray pattern. · \*\* Material PVDF generally blue

## Series 688 / 689

**Hard, sharp flat fan, narrowly delimited jet pattern. Not prone to clogging.**

Applications:  
Foam control in storage tanks, crate washers, cleaning and washing processes requiring powerful and concentrated water jets.



Spray angle	η	Ordering no.				B Ø [mm]	ṽ [l/min]				Dimensions		Weight	Spray width B at p=2 bar		
		Type	Mat.-no.		Code G		p [bar]				L [mm]	Hex [mm]		H = 250 mm	H = 500 mm	
			16	5E	3/8 BSPT		3/4 BSPP	0.5	1.0	2.0						5.0
			AISI 303	PVDF	3/8 BSPT	3/4 BSPP										
45°	35°	688. 763	○	-	CE	-	3.0	4.00	5.66	8.00	12.65	43	19	114 g	220	440
	30°	688. 843	○	-	CE	-	3.8	6.25	8.84	12.50	19.76	50	19	133 g	220	440
	29°	688. 923	○	-	CE	-	4.8	10.00	14.14	20.00	31.62	59	22	247 g	220	440
	35°	689. 003	○	○	-	90	6.0	15.75	22.27	31.50	49.81	80/80	32/24	306/33	250	490

B = Bore diameter





# High pressure flat fan nozzles

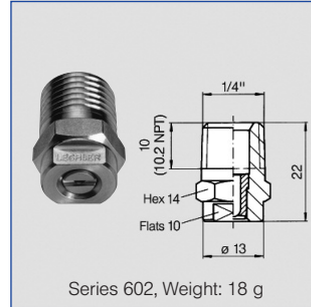
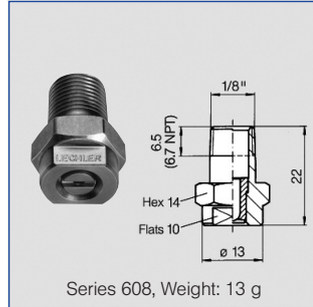
## Series 602 / 608 / 652



### Sharp uniform flat fan with an extremely narrow jet depth.

Applications:  
High pressure cleaners, steam jet cleaners

Materials:  
Nozzle body: stainless steel  
AISI 303  
Insert: hardened stainless steel 1.4034 S



US gal/min. at 40 psi	Nozzle-Code			Flow rate code				A Ø [mm]	Ḃ [l/min]						
	Connection			Spray angle					p [bar]						
	1/8"	1/4"	nut	↘20°	↘30°	↘45°	↘60°		40	60	80	100	120	150	200
02	608	602	652	361	362	363	364	1.00	2.86	3.50	4.04	4.52	4.95	5.53	6.39
025	608	602	652	381	382	383	384	1.10	3.54	4.33	5.00	5.59	6.12	6.85	7.91
03	608	602	652	401	402	403	404	1.18	4.31	5.28	6.10	6.82	7.47	8.35	9.64
034	608	602	652	411	412	413	414	1.30	4.95	6.06	7.00	7.83	8.57	9.59	11.07
04	608	602	652	451	452	453	454	1.35	5.80	7.10	8.20	9.17	10.04	11.23	12.97
045	608	602	652	471	472	473	474	1.40	6.51	7.97	9.20	10.29	11.27	12.60	14.55
05	608	602	652	481	482	483	484	1.55	7.29	8.92	10.30	11.52	12.62	14.11	16.29
055	608	602	652	501	502	503	504	1.60	7.96	9.74	11.25	12.58	13.78	15.41	17.79
06	608	602	652	521	522	523	524	1.72	8.70	10.66	12.31	13.76	15.07	16.85	19.46
065	608	602	652	531	532	533	534	1.75	9.38	11.49	13.26	14.83	16.25	18.16	20.97
07	608	602	652	541	542	543	544	1.80	10.06	12.32	14.22	15.90	17.42	19.47	22.49
075	608	602	652	551	552	553	554	1.90	10.75	13.16	15.20	16.99	18.62	20.81	24.04
08	608	602	652	571	572	573	574	2.05	11.48	14.06	16.23	18.15	19.88	22.23	25.67
09	608	602	652	591	592	593	594	2.10	13.01	15.93	18.40	20.57	22.53	25.19	29.09
10	608	602	652	601	602	603	604	2.30	14.43	17.76	20.40	22.81	24.99	27.94	32.26
125	-	602	652	641	642	643	644	2.50	17.82	21.82	25.20	28.17	30.86	34.51	39.85
15	-	602	652	671	672	673	674	2.70	21.35	26.15	30.20	33.76	36.98	41.35	47.74
175	-	602	652	701	702	703	704	3.00	25.03	30.66	35.40	39.58	43.36	48.47	55.97
20	-	602	652	-	-	723	724	3.05	28.85	35.33	40.80	45.62	49.97	55.87	64.52
30	-	602	652	-	-	793	-	3.90	42.43	51.96	60.00	67.08	73.48	82.16	94.88

A = Equivalent bore diameter

Connection Code	Connection	p <sub>max</sub> [bar]
A3.00	BSPT	ca. 350
A3.07	NPT	ca. 350
A3.29	Lock nut	ca. 200

Example Nozzle-Code + Flow rate code + Connection-Code = Ordering no.  
for ordering: 602 + 361 + A3.07 = 602.361.A3.07  
(Flat fan 20°; 4.52 l/min. at 100 bar; 1/4" NPT)

Conversion formula for the above series:  $\dot{V}_2 = \dot{V}_1 * \sqrt{\frac{p_2}{p_1}}$





# Easy-Clip nozzle system



**Quick and easy assembly with clamp. No tools required. Allround swivelling by 30°. Easy adjustment and cleaning.**

Applications:  
Crate washers, cleaning and washing processes.

Materials:  
Clamp: Stainless steel AISI 301  
Sealing: EPDM  
Cylinder pin, Screw, Screw unit: 1.4401.  
Body, ball retainer cap: PP, reinforced  
Nozzle, ball joint: PP



## Sets

existing of

- Nozzle
- Single clamp for 1 1/4" pipe
- Ball retainer cap

Ordering no.	Nozzle Colour	∠	V̇ [l/min]				
			p [bar]				
			0.5	1.0	1.5	2.0	2.5
676. 724. 53. 31	grey	60°	3.15	4.45	5.45	6.30	7.04
676. 764. 53. 31	brown		4.00	5.66	6.93	8.00	8.94
676. 804. 53. 31	lilac		5.00	7.07	8.66	10.00	11.18
676. 844. 53. 31	yellow		6.25	8.84	10.83	12.50	13.98
676. 884. 53. 31	red		8.00	11.31	13.85	16.00	17.89
676. 904. 53. 31	blue		9.10	12.87	15.76	18.20	20.35
676. 924. 53. 31	green		10.00	14.14	17.32	20.00	22.36

existing of

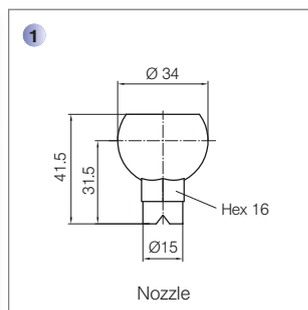
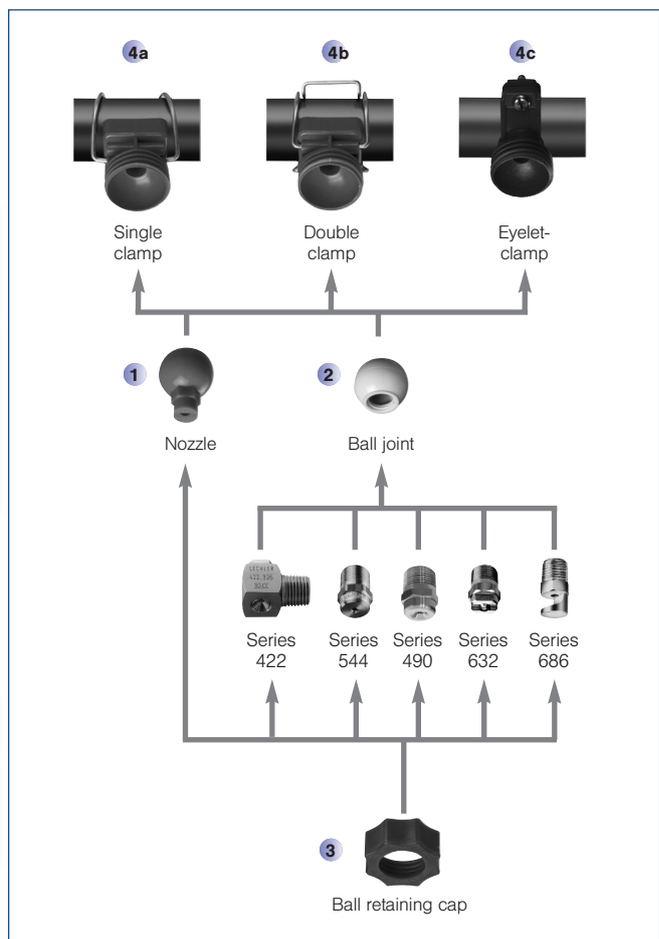
- Ball joint
- Single clamp for 1 1/4" pipe
- Ball retainer cap

Ordering no.	Ball Colour	Nozzle connection	For nozzle series
092. 081. 53. AB	beige	1/8 BSPP	460, 632, 686, 610, 544
092. 081. 53. AD	beige	1/4 BSPP	422, 460, 544, 612, 632, 686
092. 081. 53. AF	beige	3/8 BSPP	422, 460, 632, 686, 688
092. 081. 53. AH	beige	1/2 BSPP	422, 460, 632, 686

## Components

### 1 Nozzle

Ordering no.	Colour	∠	V̇ [l/min]				
			p [bar]				
			0.5	1.0	1.5	2.0	2.5
676. 724. 53. 30. 01	grey	60°	3.15	4.45	5.45	6.30	7.04
676. 764. 53. 30. 01	brown		4.00	5.66	6.93	8.00	8.94
676. 804. 53. 30. 01	lilac		5.00	7.07	8.66	10.00	11.18
676. 844. 53. 30. 01	yellow		6.25	8.84	10.83	12.50	13.98
676. 884. 53. 30. 01	red		8.00	11.31	13.85	16.00	17.89
676. 904. 53. 30. 01	blue		9.10	12.87	15.67	18.20	20.35
676. 924. 53. 30. 01	green		10.00	14.14	17.32	20.00	22.36
092. 080. 53. 00. 01	grey		Blind nozzle				



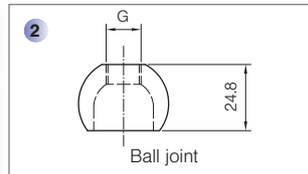


## Easy-Clip nozzle system



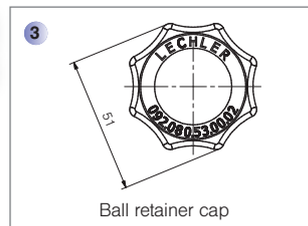
### 2 Ball joint

Ordering no.	Colour	Nozzle connection	For nozzle series
092. 080. 53. AB. 01	beige	1/8 BSPP	460, 544, 610, 632, 686
092. 080. 53. AD. 01	beige	1/4 BSPP	422, 460, 544, 612, 632, 686
092. 080. 53. AF. 01	beige	3/8 BSPP	422, 460, 632, 686, 688
092. 080. 53. AH. 01	beige	1/2 BSPP	422, 460, 632, 686



### 3 Ball retainer cap

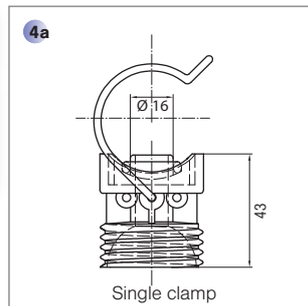
Ordering no.
092. 080. 53. 00. 02



### 4a Single clamp

Ordering no.	Bore-Ø	For pipe-Ø
092. 080. 53. 00	16 mm	1" (32.0-34.5 mm)
092. 081. 53. 00	16 mm	1 1/4" (40.0-43.0 mm)
092. 082. 53. 00	16 mm	1 1/2" (46.0-49.0 mm)
092. 083. 53. 00	16 mm	2" (58.0-62.0 mm)

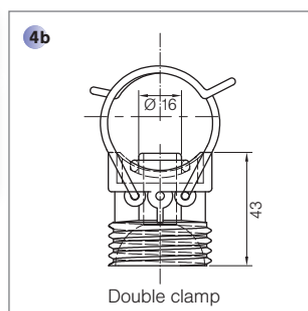
Other bore-Ø (13.8 / 20.0 mm) on request.



### 4b Double clamp

Ordering no.	Bore-Ø	For Pipe-Ø
092. 090. 53. 00	16 mm	1" (32.0-34.5 mm)
092. 091. 53. 00	16 mm	1 1/4" (40.0-43.0 mm)
092. 092. 53. 00	16 mm	1 1/2" (46.0-49.0 mm)
092. 093. 53. 00	16 mm	2" (58.0-62.0 mm)

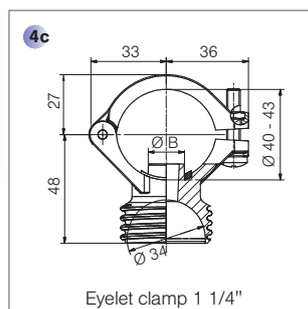
Other bore-Ø (13.8 / 20.0 mm) on request.



### 4c Eyelet clamp

Ordering no.	Bore-Ø	For pipe-Ø
090. 023. 53. 43. 10. 0	16 mm	1" (32.0-34.5 mm)
090. 033. 53. 43. 10. 0	16 mm	1 1/4" (40.0-43.0 mm)
090. 043. 53. 43. 10. 0	16 mm	1 1/2" (46.0-49.0 mm)

Other bore-Ø (13.8 / 20.0 mm) on request.



Conversion formula for the above series:  $\dot{V}_2 = \dot{V}_1 * \sqrt{\frac{p_2}{p_1}}$



# Flat fan nozzles with ball joint

## Series 676

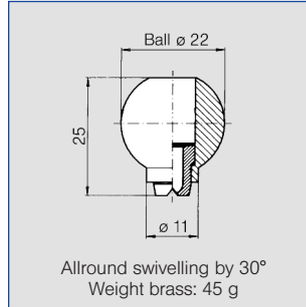


(Mat. no. 16 / 17)

**Swivelling nozzle for precise adjusting of jet direction. No gaskets necessary. Long, unproblematic service life.**

Applications:

Cleaning (e.g. surfaces, filters, belts), crate washers, lubricating, coating.



Spray angle	Ordering no.		A Ø [mm]	E Ø [mm]	$\dot{V}$ [l/min]						Spray width B at p = 2 bar		
	Type	Mat.-no.			p [bar] (p <sub>max</sub> = 30 bar)						H =		
		16			30	0.5	1.0	2.0	3.0	5.0	10.0	250 mm	500 mm
45°	676. 303	○	○	0.70	0.50	0.16*	0.23*	0.32	0.39	0.51	0.72	150	270
	676. 363	○	○	1.00	0.60	0.31*	0.44*	0.63	0.77	1.00	1.40	155	280
	676. 403	○	○	1.20	0.90	0.50*	0.71	1.00	1.23	1.58	2.24	175	320
	676. 483	○	○	1.50	1.10	0.80	1.13	1.60	1.96	2.53	3.58	180	340
	676. 563	○	○	2.00	1.40	1.25	1.77	2.50	3.06	3.95	5.59	185	355
	676. 643	○	○	2.50	1.80	2.00	2.83	4.00	4.90	6.33	8.94	195	370
	676. 723	○	○	3.00	2.40	3.15	4.46	6.30	7.72	9.96	14.09	200	375
	676. 763	○	○	3.50	2.60	4.00	5.66	8.00	9.80	12.65	17.89	200	380
676. 803	○	○	4.00	3.00	5.00	7.07	10.00	12.25	15.81	22.36	205	385	
60°	676. 304	○	○	0.70	0.40	0.16*	0.23*	0.32	0.39	0.51	0.72	215	425
	676. 334	○	○	0.90	0.50	0.22*	0.32*	0.45	0.55	0.71	1.01	220	440
	676. 364	○	○	1.00	0.60	0.31*	0.44*	0.63	0.77	1.00	1.40	230	460
	676. 404	○	○	1.20	0.80	0.50*	0.71	1.00	1.23	1.58	2.24	245	485
	676. 444	○	○	1.35	0.90	0.62*	0.88	1.25	1.53	1.98	2.80	255	495
	676. 484	○	○	1.50	1.00	0.80*	1.13	1.60	1.96	2.53	3.58	260	510
	676. 514	○	○	1.65	1.10	0.95*	1.34	1.90	2.33	3.00	4.25	270	520
	676. 564	○	○	2.00	1.30	1.25	1.77	2.50	3.06	3.95	5.59	280	535
	676. 604	○	○	2.20	1.50	1.58	2.23	3.15	3.86	4.98	7.04	290	550
	676. 644	○	○	2.50	1.60	2.00	2.83	4.00	4.90	6.33	8.94	295	565
	676. 674	○	○	2.70	1.80	2.38	3.36	4.75	5.82	7.51	10.62	300	575
	676. 724	○	○	3.00	2.10	3.15	4.46	6.30	7.72	9.96	14.09	305	590
676. 764	○	○	3.50	2.30	4.00	5.66	8.00	9.80	12.65	17.89	310	595	
90°	676. 216	○	○	0.40	0.20	-	0.08*	0.11	0.14	0.18	0.25	370	700
	676. 276	○	○	0.60	0.30	0.11*	0.16*	0.22	0.27	0.35	0.49	375	720
	676. 306	○	○	0.70	0.40	0.16*	0.23*	0.32	0.39	0.51	0.72	380	740
	676. 336	○	○	0.90	0.50	0.22*	0.32*	0.45	0.55	0.71	1.01	415	800
	676. 366	○	○	1.00	0.50	0.31*	0.44*	0.63	0.77	1.00	1.40	420	810
	676. 406	○	○	1.20	0.70	0.50*	0.71	1.00	1.23	1.58	2.24	430	820
	676. 446	○	○	1.35	0.80	0.62*	0.88	1.25	1.53	1.98	2.80	435	830
	676. 486	○	○	1.50	0.80	0.80*	1.13	1.60	1.96	2.53	3.58	440	835
	676. 516	○	○	1.65	0.90	0.95*	1.34	1.90	2.33	3.00	4.25	440	840
	676. 566	○	○	2.00	1.10	1.25	1.77	2.50	3.06	3.95	5.59	445	850
	676. 606	○	○	2.20	1.20	1.58	2.23	3.15	3.86	4.98	7.04	450	860
	676. 646	○	○	2.50	1.30	2.00	2.83	4.00	4.90	6.33	8.94	455	865
	676. 676	○	○	2.70	1.40	2.38	3.36	4.75	5.82	7.51	10.62	465	875
	676. 726	○	○	3.00	1.70	3.15	4.46	6.30	7.72	9.96	14.09	470	885

A = Equivalent bore diameter · E = narrowest free cross section  
\* Differing spray pattern

Continued on next page.



# Flat fan nozzles with ball joint

## Series 676

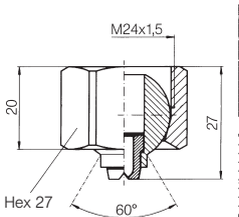
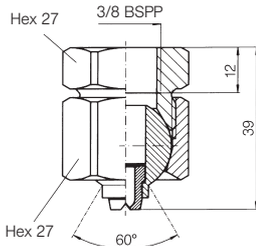
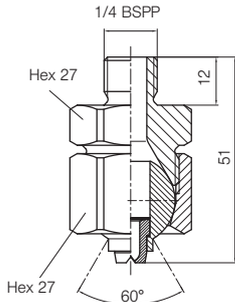
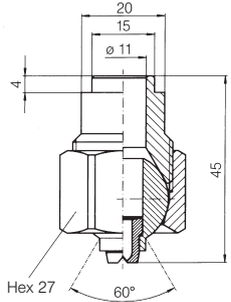


Spray angle	Ordering no.		A Ø [mm]	E Ø [mm]	V̇ [l/min]						Spray width B at p = 2 bar		
	Type	Mat.-no.			p [bar] (p <sub>max</sub> = 30 bar)						H =		
		16			30	0,5	1,0	2,0	3,0	5,0	10,0	250 mm	500 mm
		AISI 303	Brass										
120°	676. 187	○	○	0,35	0,20	-	0,06*	0,08	0,10	0,13	0,18	630	1200
	676. 217	○	○	0,40	0,20	-	0,08*	0,11	0,14	0,18	0,25	640	1210
	676. 247	○	○	0,50	0,20	-	0,12*	0,16	0,20	0,26	0,36	650	1230
	676. 277	○	○	0,60	0,30	-	0,16*	0,22	0,27	0,35	0,49	660	1250
	676. 307	○	○	0,70	0,30	0,16*	0,23*	0,32	0,39	0,51	0,72	660	1250
	676. 337	○	○	0,90	0,40	0,22*	0,32*	0,45	0,55	0,71	1,01	670	1270
	676. 367	○	○	1,00	0,50	0,31*	0,44*	0,63	0,77	1,00	1,40	670	1270
	676. 407	○	○	1,20	0,60	0,50*	0,71	1,00	1,23	1,58	2,24	670	1270
	676. 447	○	○	1,35	0,60	0,62*	0,88	1,25	1,53	1,98	2,80	675	1270
	676. 487	○	○	1,50	0,60	0,80*	1,13	1,60	1,96	2,53	3,58	680	1275
	676. 517	○	○	1,65	0,90	0,95*	1,34	1,90	2,33	3,00	4,25	685	1280
	676. 567	○	○	2,00	0,90	1,25	1,77	2,50	3,06	3,95	5,59	690	1285
	676. 607	○	○	2,20	1,10	1,58	2,23	3,15	3,86	4,98	7,04	700	1300
	676. 647	○	○	2,50	1,30	2,00	2,83	4,00	4,90	6,33	8,94	700	1300
	676. 677	○	○	2,70	1,40	2,38	3,36	4,75	5,82	7,51	10,62	720	1330
	676. 727	○	○	3,00	1,60	3,15	4,46	6,30	7,72	9,96	14,09	740	1360
676. 767	○	○	3,50	1,70	4,00	5,66	8,00	9,80	12,65	17,89	760	1400	

A = Equivalent bore diameter · E = narrowest free cross section  
 \* Differing spray pattern

<b>Example for ordering:</b>	<b>Type</b>	<b>+</b>	<b>Material-no.</b>	<b>=</b>	<b>Ordering no.</b>
	676. 145	+	16	=	676. 145. 16

### Accessories

<p><b>Retaining nut</b>  <b>092. 020. 16. 00. 02</b>          Material: AISI 303  <b>092. 020. 30. 00. 02</b>          Material: Brass</p>  	<p><b>Socket</b>  <b>092. 020. 16. AF. 03</b>          Material: AISI 303  <b>092. 020. 30. AF. 03</b>          Material: Brass</p>  	<p><b>Retaining nipple</b>  <b>092. 024. 16. AC. 03</b>          Material: AISI 303  <b>092. 024. 30. AC. 03</b>          Material: Brass</p>  	<p><b>Welding nipple</b>  <b>092. 020. 17. 00. 04</b>          Material: AISI 316Ti</p>  
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Conversion formula for the above series:  $\dot{V}_2 = \dot{V}_1 * \sqrt{\frac{p_2}{p_1}}$





# Nozzles and accessories in Hygienic Design

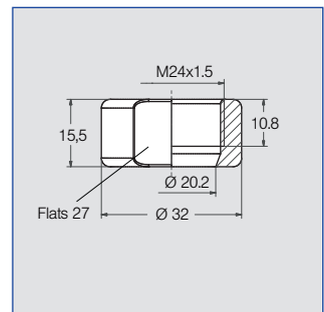
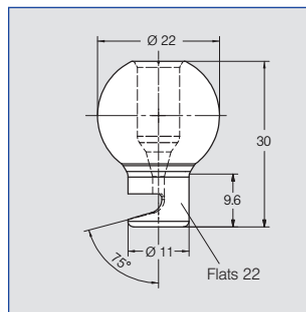
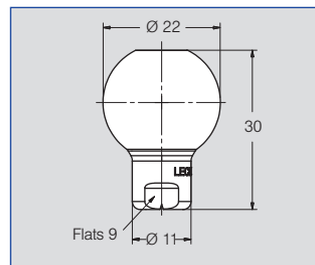
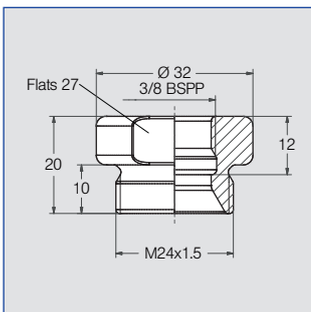
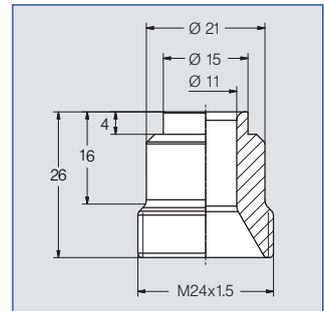
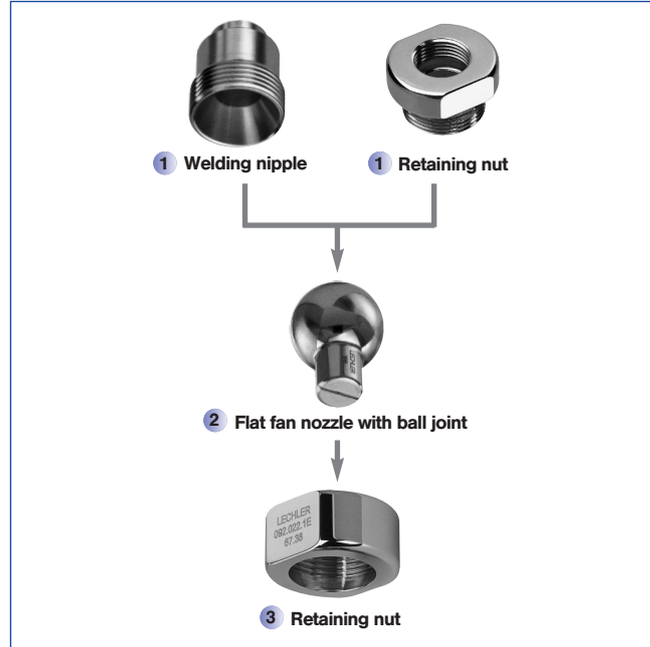


## Features

The hygienically designed nozzles and accessories are characterized by their very good surface finish (RA < 0.8 µm). This minimises the tendency for soiling and provides good cleanability. The nozzles and accessories are available in AISI 316L or AISI 316Ti and the seals are made of FDA approved EPDM.

## Applications

Aseptic filling, suitable for high hygienic demands.

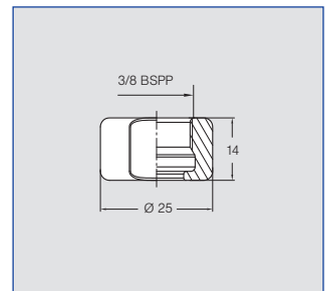
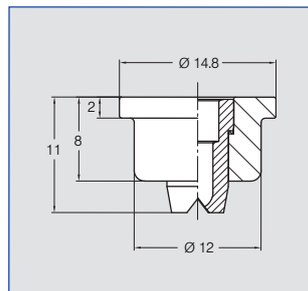
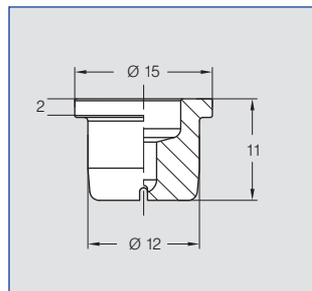
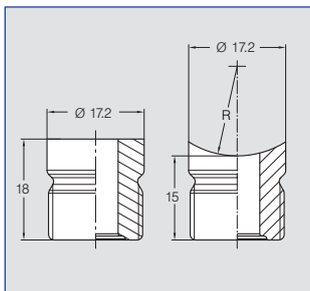
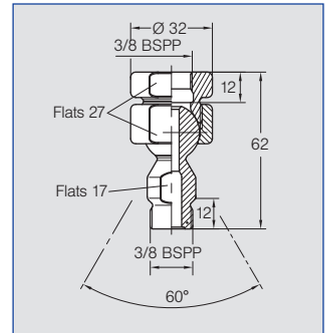
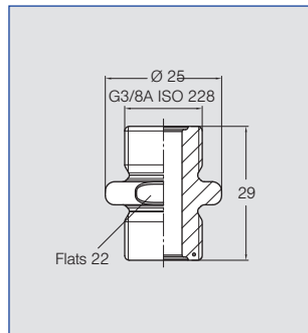
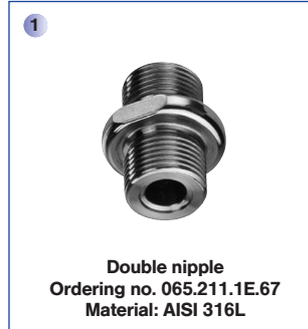
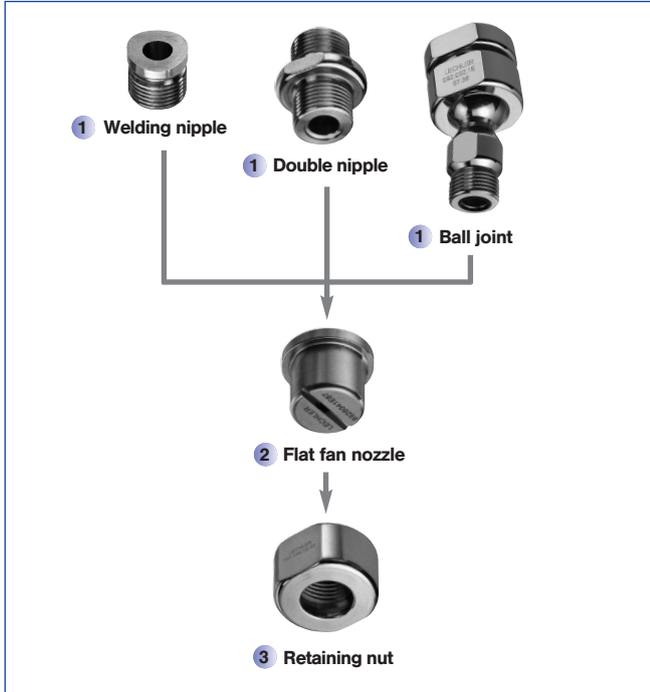


Ordering-no.	ṽ [l/min] at 2 bar
20° 676.641.17.67	4.00
30° 676.402.17.67	1.00
30° 676.562.17.67	2.50
30° 676.722.17.67	6.30
30° 676.802.17.67	10.00
45° 676.763.17.67	8.00
45° 676.883.17.67	16.00
60° 676.514.17.67	1.90
60° 676.764.17.67	8.00
90° 676.366.17.67	0.60
90° 676.646.17.67	4.00
120° 676.647.17.67	4.00
120° 676.676.17.67	8.00

Ordering-no.	ṽ [l/min] at 2 bar
140° 6ZK.648.1E.67	4.00



# Nozzles and accessories in Hygienic Design



Ordering no.	Radius [mm]
065.210.1E.67.00	no radius
065.217.1E.67.10	10
065.217.1E.67.13	12.5
065.217.1E.67.16	16
065.217.1E.67.20	20
065.217.1E.67.31	31

Ordering no.	$\dot{V}$ [l/min] at 2 bar
60° 652.604.1E.67	3.10
652.924.1E.67	20.00

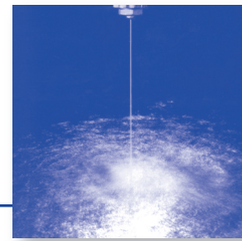
Ordering no.	$\dot{V}$ [l/min] at 2 bar
60° 652.484.17.87	1.60
652.514.17.87	1.90
652.544.17.87	2.20
652.564.17.87	2.50
652.604.17.87	3.10
652.644.17.87	4.00
652.674.17.87	4.70
652.724.17.87	6.30
652.764.17.87	8.00

Conversion formula for the above series:  $\dot{V}_2 = \dot{V}_1 * \sqrt{\frac{p_2}{p_1}}$



# High-pressure solid stream nozzles

## Series 546 / 548 / 550



**Punctiform, extremely tight, non-dispersing solid stream. Highest impact.**

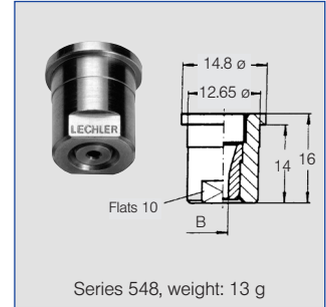
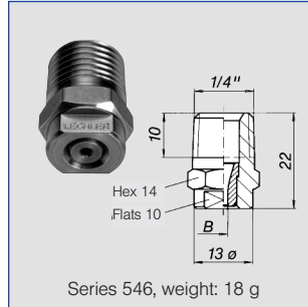
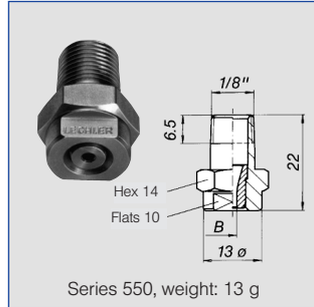
Applications:

High-pressure cleaning, cutting and separating.

Materials:

Nozzle body: Stainless steel  
AISI 303

Insert: Hardened steel  
1.4034 S



US gal/min. at 40 psi	Nozzle Code			Flow rate code	B Ø [mm]	$\dot{V}$ [l/min]						
	Connection		Retaining nut			p [bar]						
	1/8"	1/4"				40	60	80	100	150	200	300
02	550	546	548	360	0.84	2.86	3.50	4.04	4.52	5.54	6.39	7.83
03	550	546	548	400	1.03	4.31	5.28	6.10	6.82	8.35	9.64	11.81
034	550	546	548	410	1.07	4.70	5.80	6.70	7.49	9.17	10.59	12.97
035	550	546	548	420	1.11	5.06	6.20	7.16	8.00	9.80	11.32	13.86
04	550	546	548	450	1.19	5.80	7.10	8.20	9.17	11.23	12.97	15.88
045	550	546	548	470	1.26	6.54	8.00	9.25	10.34	12.66	14.62	17.91
05	550	546	548	480	1.33	7.29	8.92	10.30	11.52	14.11	16.29	19.95
055	550	546	548	500	1.39	7.96	9.75	11.26	12.59	15.42	17.80	21.81
06	550	546	548	520	1.46	8.70	10.66	12.31	13.76	16.85	19.46	23.83
08	550	546	548	570	1.69	11.48	14.06	16.23	18.15	22.23	25.67	31.44
10	550	546	548	600	1.88	14.32	17.54	20.25	22.64	27.73	32.02	39.21
15	550	546	548	670	2.30	21.60	26.46	30.55	34.16	41.84	48.31	59.17
20	550	546	548	720	2.66	28.85	35.34	40.80	45.62	55.87	64.52	79.02

B = Bore diameter

Connection code	Connection	p <sub>max</sub> [bar]
A3. 00	BSPT	approx. 350
A3. 07	NPT	approx. 350
A3. 29	Lock nut	approx. 200

<b>Example for ordering:</b>	<b>Nozzle Code</b>	<b>+</b>	<b>Flow rate code</b>	<b>+</b>	<b>Connection code</b>	<b>=</b>	<b>Ordering no.</b>
	550		360		A3. 07		550. 360. A3. 07 (Solid stream; 4.52 l/min. at 100 bar; 1/8" NPT)





# Multi-channel flat fan nozzles for air Whisperblast®, Plastic versions Series 600. 130 / 600. 484

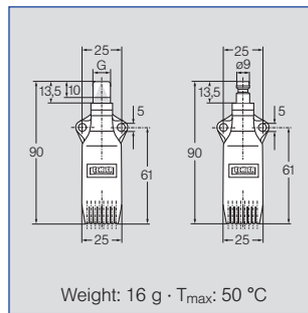
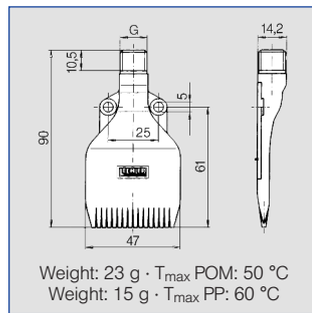
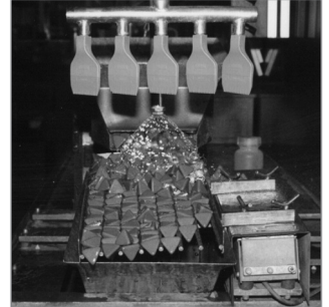
**Particularly  
silent!**



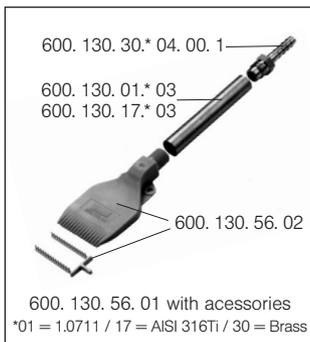
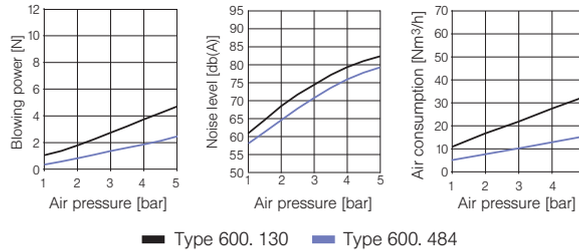
(Mat. no. S2 / 56)

**Highly efficient air stream,  
acting upon areas. Reduced  
noise levels. Low air con-  
sumption.**

Applications:  
Blowing off and blowing out,  
cleaning, drying, cooling,  
sorting with air.



### Technical Data



**Item 600.130.56.01 does not  
meet FDA/(EC) No. 1935/2004  
requirements**



**Socket  
Ordering no.  
095.016.30.14.23.0**

Material: Brass

For connection of series  
600.130 with compressed air  
guns.

Ordering no.						
Type	Material no.		Code			
	S2	56				
	PP	POM	1/4 BSPP	1/4 NPT	M12 x 1.25	Quick connection NW 5
600. 130	○	○	AC	BC	-	-
600. 130 with plug	-	○	02	-	-	-
600. 130 with plug, hose barb (D = 8 mm) and extension tube, steel (L = 85 mm)	-	○	01	-	-	-
600. 484	-	○	AC	BC	HG	00

**Example** Type + Material no. + Code = Ordering no.  
**for ordering:** 600. 130. + 56. + AC = 600. 130. 56. AC



**Ball joints see page 74**



# Multi-channel flat fan nozzles for air Whisperblast®, metallic versions Series 600. 283 / 600. 493 / 600. 562

**Particularly  
silent!**



(Mat. no. 1Y)

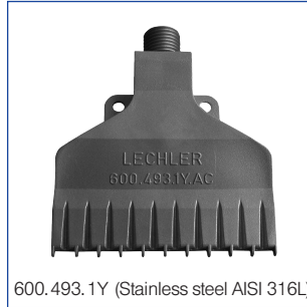
**Metallic versions for higher temperatures. Highly efficient air stream, acting upon areas. Reduced noise levels. Low air consumption.**

Applications:

Blowing off and blowing out, cleaning, drying, cooling, conveying with air.



600.283.42 (Aluminium)



600.493.1Y (Stainless steel AISI 316L)

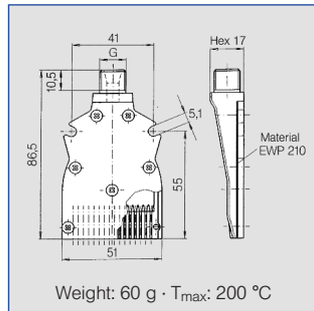


600.562.1Y.10  
(Stainless steel AISI 316L)

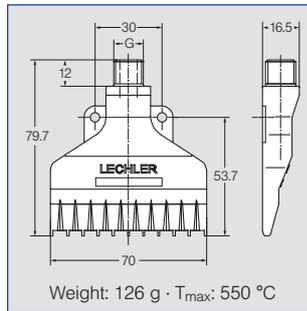


1/4 BSPP

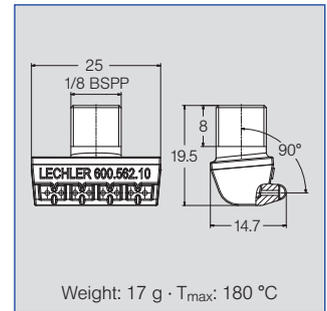
M 12 x 1.25



Weight: 60 g · T<sub>max</sub>: 200 °C



Weight: 126 g · T<sub>max</sub>: 550 °C



Weight: 17 g · T<sub>max</sub>: 180 °C

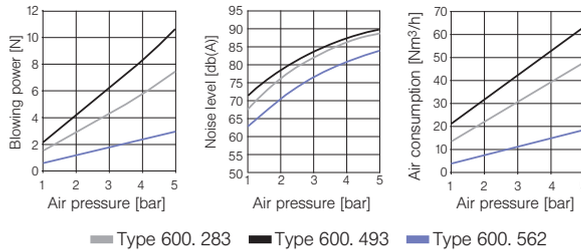
**Socket  
Ordering no.  
095.016.30.14.23.0**

Material: Brass

For connection with compressed air guns for the following series:

- 600.283
- 600.493

### Technical data



**For more information please ask for our special brochure »Nozzles and Accessories for Compressed Air«.**



Ordering no.					
Type	Material-no.		Code		
	Aluminium	Stainless steel	1/8 BSPP	1/4 BSPP	1/4 NPT
600.283	○	-	-	AC	BC
600.493	-	○	-	AC	BC
600.562.1Y.10	-	○	○	-	-

**Example** Type + Material no. + Code = Ordering no.  
for ordering: 600.283. + 42. + AC = 600.283.42.AC



**Ball joints see page 74**



# Multi-channel round jet nozzles for air

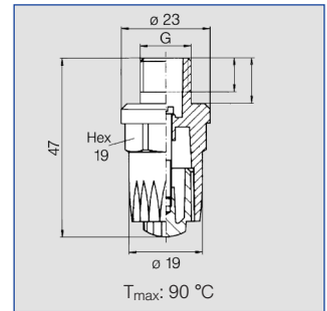
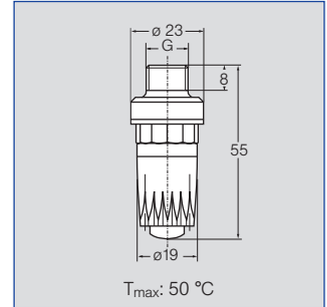
## Series 600. 326 / 600.388

**Particularly  
silent!**

**Powerful air jet, producing punctiform impact patterns. Low noise level. Low air consumption.**

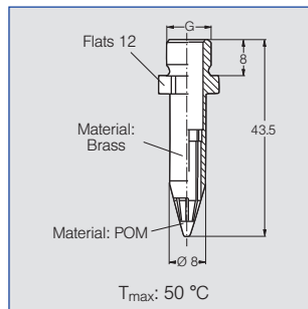
Applications:  
Targeted blowing out and blowing off with compressed air guns.

**Reduction of noise level of up to 12 dB (A).**



**Mini-round jet nozzle. Compact design**

Applications:  
Especially for blowing out pocket holes.

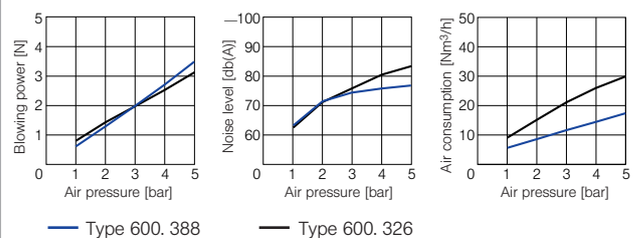


**Ball joints see page 74**

Ordering no.		Connection thread G	Weight
Type	Code		
<b>600. 326. 5K</b> (Material: ABS)	AC	1/4 BSPP	9 g
	HG	M 12 x 1.25	
<b>600. 326. 3W</b> (Material: Zinc)	AC	1/4 BSPP	47 g
	HG	M 12 x 1.25	
<b>600. 388. 30</b> (Material: Brass/POM)	AA	1/8 BSPP	12 g
	HG	M 12 x 1.25	

**Example:** Type 600. 326. 5K + Code AC = **Ordering no. 600. 326. 5K. AC**  
**for ordering**

### Technical data



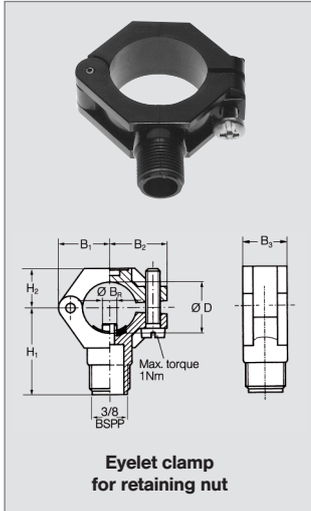


## Accessories

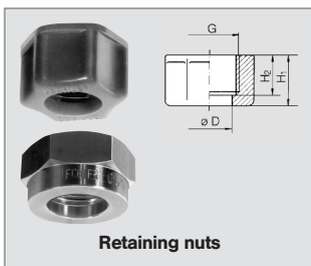
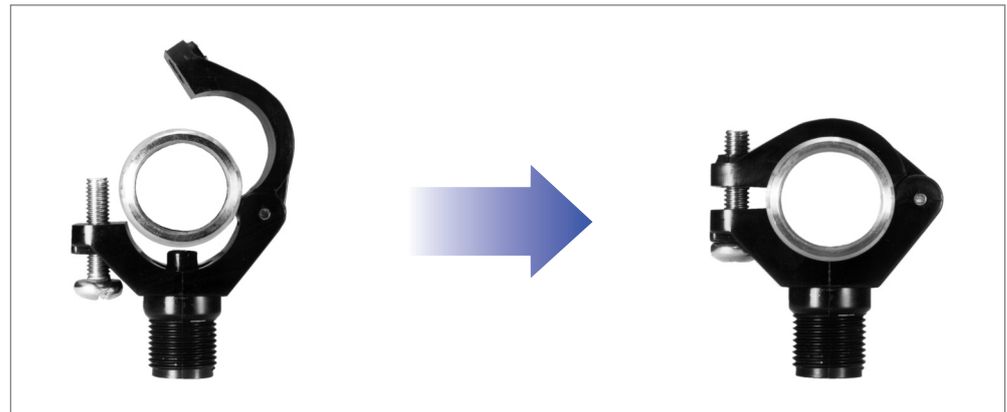
### Eyelet clamps / Retaining nuts



(Mat. no. 16 / 17 / 5E)



For series	Ordering no.				Screw	Dimensions [mm]								Weight (Polyamid)	
	Type	Material no.				BSPP	Pipe ø	D ø	B <sub>R</sub> ø	B <sub>1</sub>	B <sub>2</sub>	B <sub>3</sub>	H <sub>1</sub>		H <sub>2</sub>
		51	53	5E											
2TR/216/302/308/350 468/548/679/684/652	090.053	○	○	○	Material AISI 303	3/8	3/8"	16.5-18.0	6.2	19.0	22.0	18.5	34.5	14.5	20 g
	090.003	○	○	○		3/8	1/2"	20-22.0	6.2	21.2	23.8	18.5	36.5	16.5	20 g
	090.013	○	○	○		3/8	3/4"	25-27.5	7.8	24.5	26.5	22.0	39.5	17.5	25 g
	090.023	○	○	○		3/8	1"	32-34.5	10.8	30.0	31.0	22.0	44.0	21.0	32 g
	090.033	○	○	○		3/8	1 1/4"	40-43.0	12.8	34.0	35.5	25.0	48.0	25.0	38 g

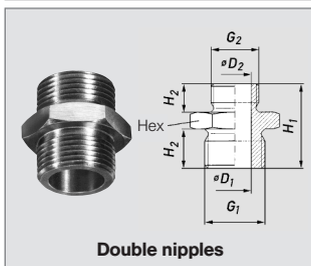
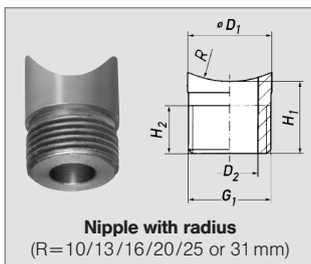
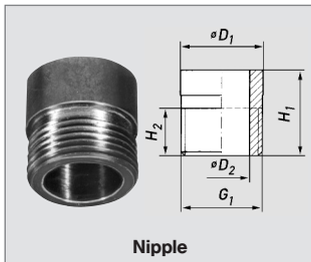
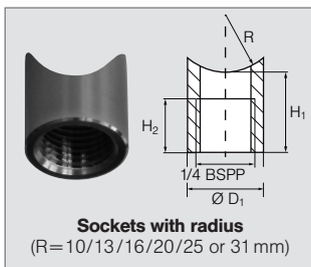
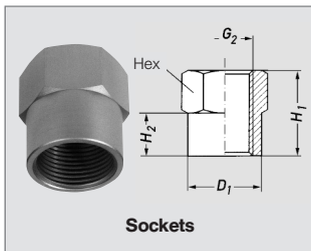


For series	Ordering no.					Dimensions [mm]					Weight (Brass)	
	Type	Material no.				BSPP	H <sub>1</sub>	H <sub>2</sub>	D	Hex		
		16	17	30	56							5E
2TR/468/548 652/660/679 684	065.200	○	○	○	-	-	3/8	13.0	10.0	12.8	22	25 g
	065.200	-	-	-	○	○		14.5	11.5	12.8	22	
	069.000	○	○	○	-	-		UNF 11/16	13.0	10.0	12.8	
656/657 664/665	065.600	○	○	○	-	○	3/8	16.0	13.0	20.1	32	60 g

For filters and non-return valves please refer to page 75



(Mat. no. 1Y / 17)



For series	Ordering no.					Dimensions [mm]							Weight (Brass)	
	Type	Material no.				G <sub>1</sub>	G <sub>2</sub>	H <sub>1</sub>	H <sub>2</sub>	D <sub>1</sub>	D <sub>2</sub>	Hex		
		02	1Y	17	30									53
		Steel	AISI 316L	AISI 316Ti	Brass	Polypropylene								
For all nozzles with 1/8" male thread.	040. 270	-	○	-	○	-	1/8 BSPP	20	10	13.8	-	14	20 g	
	061. 220	-	○	-	○	-	1/4 BSPP	20	10	16.8	-	17	25 g	
For all nozzles with 1/4" male thread.	040. 271	-	-	○	○	-	3/8 BSPP	20	10	21.5	-	22	25 g	
	040. 271	-	-	-	-	○	3/8 BSPP	20	10	24.5	-	22	25 g	
For all nozzles with 1/4" male thread.	040.228. xx.yy*	-	○	-	-	-	1/4 BSPP	-	18	12	17	-	16 g	
2TR/216/302 308/350/548/468 679/684/652	065. 210	○	-	○	○	○	3/8 BSPP	-	18	10	17.2	11.5	-	20 g
	065. 610	○	-	○	-	○	3/4 BSPP	-	27	14	28	18	-	61 g
2TR/216/302/308/350 548/468/679/684/652	065. 217. xx. yy*	-	-	○	-	-	3/8 BSPP	-	18	10	17.2	11.5	-	20 g
2TR/216/302/308 350/548/468 679/684/652	065. 215 <sup>1)</sup>	-	-	○	○	-	3/8 BSPP	1/4 BSPP	25	10	10	7	22	30 g
	065. 211	-	-	○	○	-	3/8 BSPP	3/8 BSPP	25	10	11.5	-	22	25 g
656/657	065. 611	-	-	○	○	-	3/4 BSPP	3/4 BSPP	35	14	18	-	32	90 g

\* Replace **xx** by material no. and **yy** by radius R

<sup>1)</sup> Not to be used with non return valve or filter.

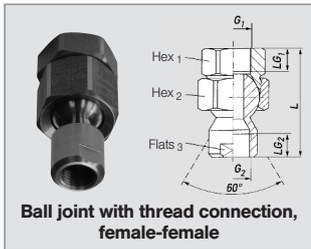
Example for ordering: Type 040. 270 + Material no. 1Y = Ordering no. 040. 270. 1Y



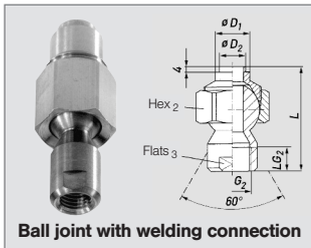


(Mat. no. 16)

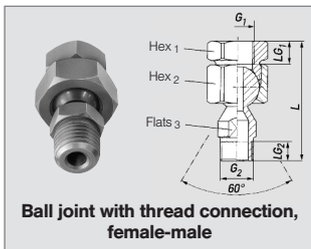
Allround swivelling action of 30°.  
 No sealings, no wear.  
 Long service life even after many adjustments.  
 P<sub>max</sub>: 25 bar.



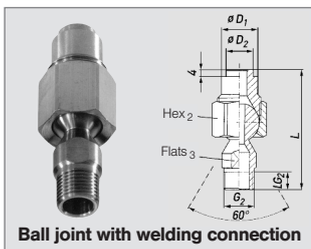
Ball joint with thread connection, female-female



Ball joint with welding connection



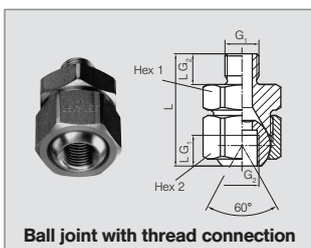
Ball joint with thread connection, female-male



Ball joint with welding connection

For series	Ordering no.				Dimensions [mm]											Weight (Brass)
	Type	Material no.			Code	D <sub>1</sub>	D <sub>2</sub>	G <sub>1</sub> BSPP	G <sub>2</sub> BSPP	L <sub>G1</sub>	L <sub>G2</sub>	L	Hex 1	Hex 2	Flats 3	
		16 AISI 303/ AISI 316Ti	16 AISI 303	30 Brass												
For all nozzles with 1/4" male thread.	092.020	-	○	○	AD	-	-	1/4	1/4	12.0	11.5	60.3	27	27	17	60 g
	092.021	-	○	○	AF	-	-	3/8	1/4	12.0	11.5	58.3	27	27	17	80 g
For all nozzles with 3/8" male thread.	092.030	-	○	○	AF	-	-	3/8	3/8	12.0	12.0	56.7	27	30	19	80 g
For all nozzles with 1/4" male thread.	092.020	○	-	-	SD	20.0	15.0	-	1/4	-	11.5	64.3	-	27	17	60 g
	092.030	○	-	-	SF	22.0	15.0	-	3/8	-	12.0	58.7	-	30	19	80 g
2TR/216/302/308/350 548/468/679/684/652	092.022	-	○	○	AD	-	-	1/4	3/8	12.0	10.0	63.8	27	27	17	80 g
	092.022	-	○	○	AF	-	-	3/8	3/8	12.0	10.0	61.8	27	27	17	85 g
2TR/216/302/308/350 548/468/679/684/652	092.022	○	-	-	SE	20.0	15.0	-	3/8	-	10.0	67.8	-	27	17	80 g

### Compact ball joints for narrow installation conditions



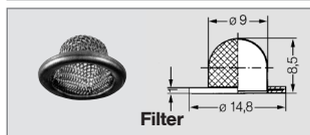
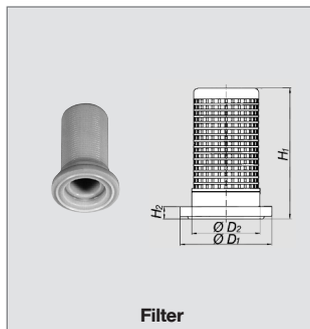
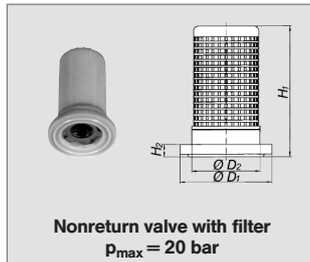
Ball joint with thread connection

For all nozzles with 1/8" male thread.	092.010	-	○	○	AA	-	-	1/8	1/8	8.0	8.0	29.3	22	24	-	70 g
For all nozzles with 1/4" male thread.	092.024	-	○	○	AC	-	-	1/4	1/4	12.0	12.0	44	27	27	-	140 g
For all nozzles with 3/8" male thread.	092.030	-	○	○	AE	-	-	3/8	3/8	12.0	12.0	44	27	30	-	160 g



## Accessories

### Nonreturn valves / filters



For nozzle size	Ordering no.		56	26	Colour	Opening pressure [bar]	Closing pressure [bar]	Mesh size [mm]	Dimensions [mm]				Weight
	Type	Mat.-no.							H <sub>1</sub>	H <sub>2</sub>	D <sub>1</sub>	D <sub>2</sub>	
xxx.32x- xxx.44x	<b>065.265</b>	Ball 1.4034 Spring 1.4310	○	-	blue	0.5-1.0	0.4-0.9	0.25	21.5	2.0	14.8	11.0	2 g
	<b>065.266</b>	Ball 1.4034 Spring 1.4310	○	-	red	0.4-0.5	0.35-0.45	0.65	21.5	2.0	14.8	11.0	2 g
xxx.32x- xxx.44x	<b>065.257</b>		○	-	blue	-	-	0.25	21.5	2.0	14.8	11.0	2 g
	<b>065.256</b>		○	-	red	-	-	0.65	21.5	2.0	14.8	11.0	2 g
xxx.32x- xxx.44x	<b>065.252</b>		-	○	-	-	-	0.50	8.5	1.0	14.8	9.0	1 g

Example for ordering: Type 065.265 + Material no. 56 = Ordering no. 065.265.56



# VarioSpray II

## Nozzle valve system for the variable atomization of very small liquid volumes



### Applications

- Vitamin spraying
- Spraying of low-viscosity sugar solutions
- Anti-Scuffing
- Hygiene applications
- Product moisturizing
- Belt lubrication

### Innovative spraying technology opens up new applications

The pressure to standardize is increasing in almost all areas, and the demand for more economical and more environmentally friendly production processes is growing. The newly developed Lechler VarioSpray II nozzle valve system with pulse width modulation impresses with its enormous flexibility and offers the possibility of spraying very small volumes of liquid with precision.

In the case of hydraulic nozzle systems, the narrowest cross section of the spray nozzle determines the liquid flow rate. For reasons of economy and production however, it is not possible to reduce this narrowest cross sections to any further degree desired. For this reason there are physical limits to a nozzle's minimum flow rate. Pneumatic systems are therefore used in order to realize the lowest flow rates. This allows very small flow rates to be generated by using air. However, this pneumatic atomization has its limits where the volumes delivered must be varied and adapted to changed process parameters. This often makes control disproportionately complex.

Using air can also have an unfavorable effect on operating costs, as aerosols form and liquid is lost due to the rebound effect.

VarioSpray II allows very small volumes of liquid to be atomized while using hydraulic nozzles at the same time.



### Flexible system

- Simple change to the pulse width and cycle frequency
- Flushing function
- Modular design and modular system
- Start/Stop signal (e.g. via light barrier)

### What is pulse width modulation?

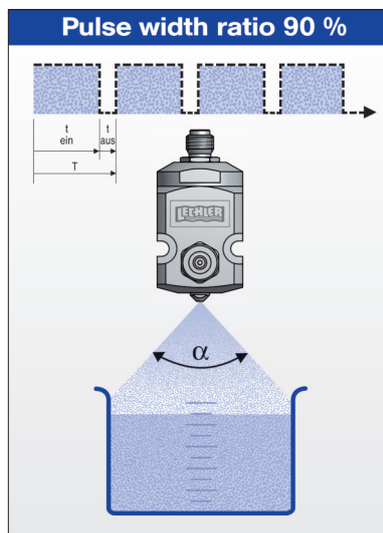
Pulse width modulation refers to the variation of the ON time  $t_{on}$  / OFF time  $t_{off}$  of a square-wave signal when the frequency  $f$  remains constant. Here, the frequency  $f$  corresponds to the reciprocal value of the period duration  $T$ .

The ratio of the ON time  $t_{on}$  to the period duration  $T$  is referred to as the pulse width ratio (DC = duty cycle). The pulse width ratio determines the flow rate. The valve is open during the ON time  $t_{on}$ . The shorter the DC, the less the flow rate. Depending on the frequency selected, the pulsation is barely perceptible to the naked eye.

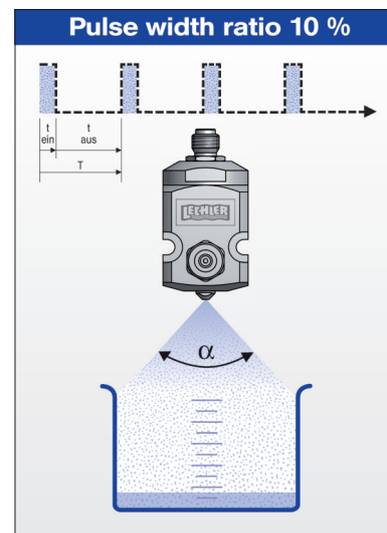
**Further information and ordering data on request.**

Characteristics	The benefits to you
<b>Minimum flow rates</b> - Liquid saving - Inexpensive simple single fluid nozzle system	→ Cost reduction → Increased efficiency
<b>Frequency up to 100 Hz</b> - Flexible belt speeds	→ Increased productivity → Production time reduction
<b>Control ratio up to 11 : 1</b> - Large flow rates covered with one nozzle	→ No nozzle change
<b>Variable flow rate</b> - Flexible adjustment of the volume applied for different products	→ Product change time reduction
<b>Different flow rates have no influence on spraying parameters</b> - Constant spray angle - Constant droplet size	→ Constant process parameters
<b>Flow rate is not regulated via the pressure</b> - No high pressure required - Simple configuration	→ Short installation time → Low maintenance costs → Low operating costs
<b>Low-wear valve</b> - Only one movable object	→ Low maintenance
<b>No atomization air</b> - No aerosol formation - Less liquid loss	→ Less risk to health → Does not pollute the environment → Cost reduction
<b>Not susceptible to blockages</b> - Larger cross sections compared to normal nozzles	→ Increased operating safety

### Example for flow control



$\alpha$  = constant at DC 10–100%



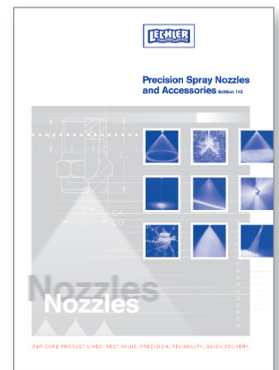
$\alpha$  = constant at DC 10–100%

# YOU WILL FIND OTHER NOZZLES FOR USE IN SURFACE TECHNOLOGY IN OUR STANDARD CATALOGUE ...

Over the years, our catalogue for precision nozzles and accessories has become an in-demand nozzle technology

handbook. It contains valuable tools and comprehensive technical information on Lechler products.

For a long time, many Lechler products have been used to satisfy a very wide range of surface treatment applications.



Pneumatic atomizing nozzles	Series	Spray-pattern supply	Mode of liquid	Mixing of Fluids	✂	V̇ Water [l/h]	Application/Construction	Catalogue Page
	166	Full cone or Flat fan	Pressure principle	inside or outside	20° 45° 60° 80°	0.10 – 132.90	Humidification of air, cooling, disinfection (e.g. bottles), coating, dosing, release agent applications.	1.5
Flat fan nozzles	Series	✂	V̇ [l/min] at p = 2 bar	Connection	Application/Construction	Catalogue Page		
	610	20° 30° 45° 60° 75° 90° 120°	0.05 – 4.00	1/8 BSPP	Cleaning (e.g. surfaces, filters, belts), crate washers, lubricating, coating. <b>Compact design, suited for narrow installation conditions.</b>	4.11		
	612	20° 30° 45° 60° 75° 90° 120°	0.05 – 16.00	1/4 BSPP	Cleaning (e.g. surfaces, filters, belts), crate washers, lubricating, coating. <b>Compact design, suited for narrow installation conditions.</b>	4.13		
Solid stream nozzle	Series	V̇ [l/min]	Connection	Application/Construction	Catalogue Page			
	544	0.04 – 10.00	1/8 BSPT 1/4 BSPT	Cleaning installations. <b>Optimized flow technology. Highest jet power. Solid stream jet.</b>	5.4			

## ... AND IN OUR SPECIAL BROCHURES

We have a collection of information, included in individual subject brochures, covering special nozzles that are also of particular interest to food and beverage.

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We would also be happy to send you the brochures.



Brochure „Tank and Equipment Cleaning Nozzles“

Brochure „Nozzles and Accessories for Compressed Air“

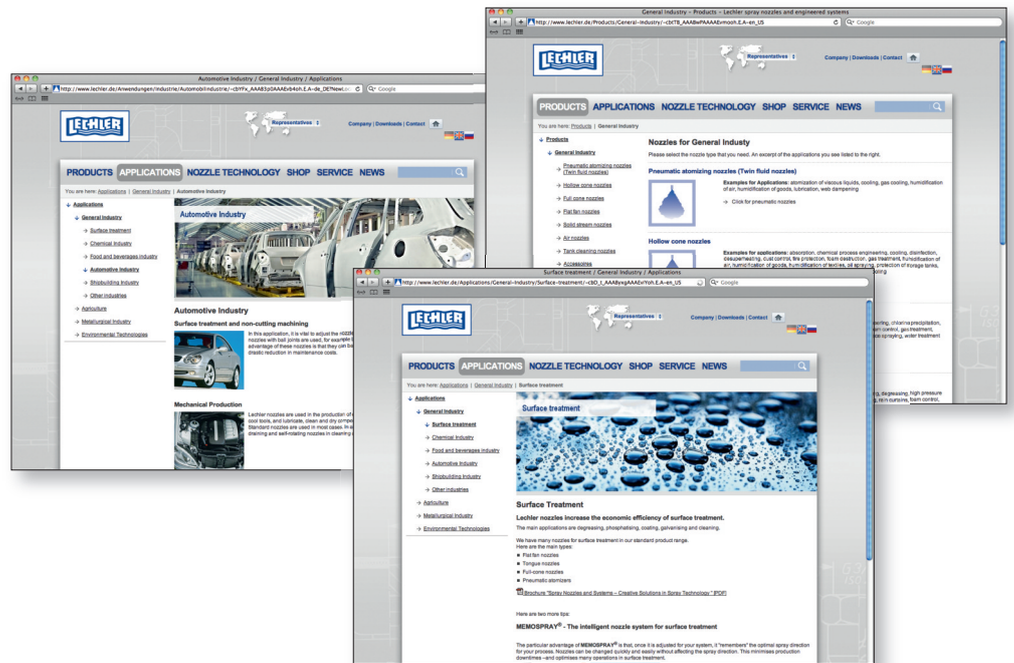
Brochure „VarioSpray II Nozzle valve system“

Brochure „Pneumatic Atomizing Lances“

# ONLINE-SERVICES

## ON THE INTERNET YOU CAN FIND EVEN MORE INFORMATION AND SUPPORT FOR YOUR WORK AT: [www.lechler.com](http://www.lechler.com)

On the internet you can also find additional information about our entire range of services, work aids, our global presence and much more besides – we look forward to your visit.

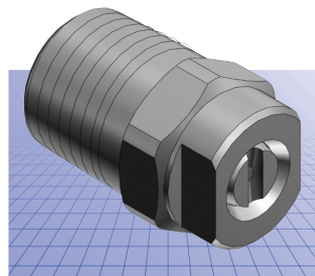


## AND AT <http://lechler.partcommunity.com> THERE'S 3D DESIGN DATA

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- Time-saving, direct download of design drawings and technical data.

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