

# Electric submersible pumps with cutter system for sewage and effluent.

# Barracuda GRP 56-111

#### Application

The installation of conventional sewer systems in areas of low population like small villages, farms or under difficult topographic conditions is often extremely expensive, mainly because of the high cost for large diameter pipework installation. HOMA provides the perfect, economical alternative with Barracuda grinder pump pressure sewage systems. The Barracuda pumps cut all solids present in the sewage into small particles. This allows the use of pipes from 50 mm diameter, which can be easily laid at low cost with a minimum of construction work.

The range of GRP 56–111 models offer unique hydraulic performance, combined with high efficiency and a supreme quality standard. These pumps are applied wherever extreme high head pumping capability up to 7 bar is required.

DIN EN 12050-1: Conformity and design approved and controlled by LGA, certificate No. 0220119.

Pumped liquid: Waste water or sewage containing soft solids. Max. liquid temperature: 35°C, short term up to 60°C.

Operation: Permanent (S1)

#### Design

Fully submersible, compact integrated motor-pump consisting of:

<u>Pump:</u> Single stage centrifugal pump with horizontal discharge DN 50.

Impeller: Open multi-channel impeller. Cutter system at pump inlet consisting of stationary cutter ring and blade rotor from hardened (45 rockwell C scale minimum) high alloy stainless steel.

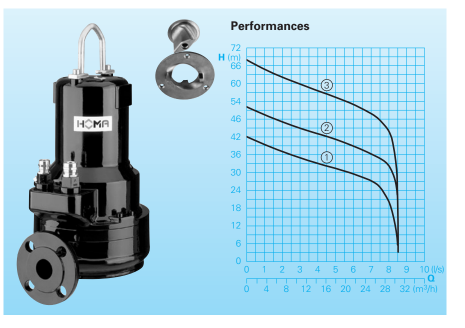
<u>Motor:</u> Fully submersible, pressuretight electric motor, three phase, oilfilled.Thermal sensors embedded in stator winding. Insulation class F. Degree of motor protection IP 68. Cable connection chamber totally isolated from motor housing.

Cable:

H07RN-F7G1,5 and 5G 1,5 Model Ex:

H07RN - F-PLUS 10G1,5 and 4G1,5.

<u>Shaft/Bearing:</u> Large diameter stainless steel rotor shaft, pre-lubricated bearings.



### **Technical Data**

Curve No.	Pump type	Motor input P1(kW)	Motor output P2(kW)	Voltage 50 Hz (V)	Speed (rpm)	Nominal current (A)	Weigh Stand mod.	. 0.
1	GRP 56 (U)D(Ex)	7,5	6,4	400-415/3Ph	2900	13,0	104	108
2	GRP 76 (U)D(Ex)	7,5	6,4	400-415/3Ph	2900	13,0	104	108
3	GRP 111 (U)D(Ex)	11,0	9,5	400-415/3Ph	2900	18,8	107	111
Dischargo: DN 50			Model II: With cooling jacket					

Discharge: DN 50 Cable length: 10 m

Seals: Combination of mechanical seals (silicon-carbide) in a separate oilchamber. Oil inspection from outside. Electronic seal probe fitted into the oil chamber.

<u>Motorjacket:</u> All models available with jacket cooling for drywell installation or not fully submerged operation.

Explosion protection: All models available with explosion proof motors according to 🕲 II 2 G EEx de [ib] IIBT4. Model U: With cooling jacket Model Ex: Explosion proof

#### Materials:

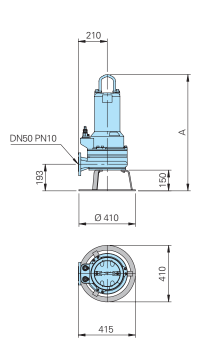
Pump housing, impeller, motor housing	Cast iron GG25/EN-GJL-250
Cutter system	Stainless steel 1.4122
Mechanical seals	Silicon-carbide/ silicon-carbide
Rotor shaft, screws, cooling jacket (U)	Stainless steel
Seal kit	Perbonane

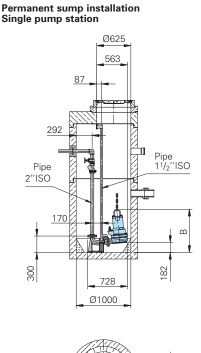
### Equipment supplied

Pump with 10 m of cable.

# **Dimensions and Installations**

Free standing pump with ringbase stand GRP 56 - GRP 111 (U) D (Ex)



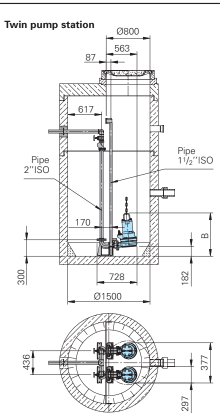




# Permanent sump installation with auto-coupling system

Permanent installation utilizing a submerged auto-coupling guide rail system for automatic connection and disconnection of the pump from the pipework from outside the sump. Applicable for single and multi pump stations. Advantages: Little space requirement, easy pump service and maintainance.

Part Description	Dimension	Part No.
① Auto-coupling system type KK50/50, with: - Cast iron auto-coupling		8604012
- Cast iron auto-couping with flange and thread - Cast iron flanged pump	DN50	
coupling - Cast iron upper slide	DN50	
rail bracket	BSP1/2"	
② Guide rails, pair, per m	ו	
steel galvanized	1 <sup>1</sup> /2" dia.	2190155
stainless steel	1 <sup>1</sup> /2" dia.	2190254
③ Lifting chain, per m		
steel galvanized	BSP 1 <sup>1</sup> /2"	2800380
stainless steel	BSP 1 <sup>1</sup> /2"	2800384
Shackle		
steel galvanized for chain	8 mm dia.	2801380
stainless steel for chain	8 mm dia.	2801390
④ Threaded flange	DN 50/	2215050
	BSP 2" F	
⑤ Cast iron swing	BSP 2" F	2212903
check valve		
Galvanized double nipple	BSP 2" M	2009018



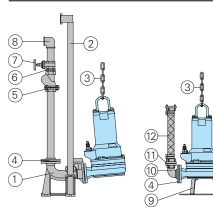
all dimensions in mm

Dort No

Dimonsion

Туре	А	В
GRP 56 (U)	771 (775)	790 (794)
GRP 76 (U)	771 (775)	790 (794)
GRP 111 (U)	844 (848)	862 (866)

## Accessories



Part Description	Dimension	Part No.
⑦ Cast iron gate valve	BSP 2" F	2216050
8 90° galvanized elbow	BSP 2" F	2113606
T-piece for twin pump operation	BSP 2" F	2114306
Ring base stand A		7321465
1 90° galvanized elbow	BSP 2" M/F	2111506
①STORZ-fixed coupling	C-BSP 2" N	1 2010203
Reinforced hose, per m (inner dia.)	50 mm Ø	2632050
STORZ-hose coupling with spigot	C-52 mm Ø	2013003
Hose band	2"	2306009
Synthetic pressure hose with rubber lining and couplings, C-52 mm dia.	10 m 15 m 20 m 30 m	2611310 2611315 2611320 2611330
O Control panel for- single or twin pump stations for automatic operation		On request

Part Decorintion



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