

Wear resistant submersible drainage pumps for clear water and drainage water.

H 82, H 16

Application

HOMA H 82 and H 16 are wear resistant submersible drainage pumps. With their 10 mm spherical clearance they are the ideal solution to pump clear water or drainage water with abrasive sand or mud additives. They are used to pump surface water from sumps, subways and building sites, supply of industrial water, application on board ships etc.

<u>DIN EN 12050-2</u>: Conformity and design approved and controlled by LGA, certificate No. 0220119.

Institute of Building Technology, Berlin.

<u>Installation:</u> Transportable or permanent. Models with float switch control for automatic pump operation, depending on medium level in the sump.

Pumped medium: Clear water or drainage water containing soft solids up to 10 mm spherical clearance. Max. medium temperature: 35° C, short term up to 60° C.

Design

Fully submersible, compact integrated motor-pump unit consisting of:

Pump: Single stage centrifugal pump with horizontal discharge BSP 1½" F.

Impeller: Open multi-channel impeller, spherical clearance 10 mm.

Motor: Fully submersible, pressure tight electric motor, oil-filled. Insulation class B. Motor protection IP 68. Cable connection chamber totally isolated from motor housing.

Cable: H 07 RN-F 4 G 1,5 Model W: H 07 RN-F 3 G 1

Cable length: 10 m.

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

Seals: Triple lip-seal combination.



Technical Data

Curve No.	Pump type	Motor- input P ₁ (kW)	Motor- output P ₂ (kW)	Voltage 50 Hz (V)	Speed (rpm)	Nominal current (A)	Weight (kg)
1	H 82 W (A)	0,65	0,5	230-240/1Ph	2900	4,0	11
2	H 82 D (A)	0,65	0,5	400-415/3Ph	2900	1,7	11
3	H 16 W (A)	0,85	0,6	230-240/1Ph	2900	6,0	14
4	H 16 D (A)	1,1	0,9	400-415/3Ph	2900	2,7	14

<u>Discharge:</u> BSP 11/2" F Other voltages are available upon request $\frac{\text{Model A:}}{\text{HOMA-Nivomatik}} \ \, \text{With automatic level control}$

Materials:

Motor housing,
motor housing cover,
motor bearing housing,
suction sieve Aluminium

Suction cover Aluminium rubberized
Impeller Cast iron GG

Rotor shaft, screws Stainless steel

Seal kit Perbonane

Equipment supplied

Pump with 90° elbow and STORZ-fixed coupling, size C.

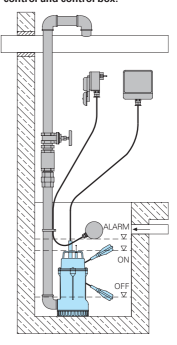
Model W: (230-240V/1Ph): Supplied with control box fitted with overload protection, on-off-switch and 10 m of cable.

Model D: (400-415V/3Ph): Supplied with control box fitted with overload protection, on-off-switch and 10 m of cable.

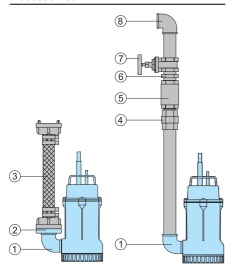
Model A: With additional automatic level control, AS-float switch, manual-auto-switch and 10 m of cable.

all dimensions in mm

Wet well installation with pipework, level control and control box.



Accessories



Part Description	Dimension	Part No.
① 90° galvanized elbow	BSP 1 1/2" F/M	Equipment supplied
② STORZ- fixed coupling	C-BSP 1 1/2" M	Equipment supplied
③ PVC-hose, per m	1 ½" dia.	2621500
Reinforced hose, per m	38 mm dia. 50 mm dia.	2632038 2632050
STORZ-hose coupling with spigot	C-38 dia. C-50 dia.	2013002 2013003
Synthetic pressure hose with rubber lining and couplings C-52 dia.	10 m 15 m 20 m 30 m	2611310 2611315 2611320 2611330
Hose band	1 1/2" 2"	2304854 2306009
④ Galvanized pipe union	BSP 1 1/2" M/F	2114305
⑤ Bronze non-return valve	BSP 1 1/2" F	2211313
6 Galvanized double nipple	BSP 1 1/2" M	2009020
7 Bronze gate valve	BSP 1 1/2" F	2216015
890° galvanized elbow	BSP 1 1/2" F	2113605
T-piece for twin-pump arrangement	BSP 1 1/2" F	2114302

Part Description	Dimension	Part No.
OHOMA-Nivomatik float switch level control conversion kit		On request
OHOMA 2 poles earth leakage circuit breaker Fi 16/0,03 A		1561160
Control panel for single or twin pump station for automatic operation	е	On request

