

Submersible drainage pumps jacket cooled for clear water and drainage water.

H 500, H 700

Application

HOMA H 500 and H 700 are wear resistant submersible pumps, designed for drainage of dirty water, pumping clear water or leakage water, H 500 also for water including abrasive solids. With their small diameter casing and central top discharge the pumps are the ideal solution for operation in narrow wells where conventional submersible pumps would be too large. The water jacket cooled motor with the top discharge protects the motor against overheating even during sip operation. Model B for aggressive mediums, e. g. seawater, alkaline solution.

The pumps are used to pump surface water from building sites, wells, subways or tunnels, for lowering ground water, for irrigation, supply of industrial water, application on board ships etc.

Installation: 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 with abrasive (e.g. sand) solids. Max. medium temperature: 35°C, short term up to 60°C.

Design

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

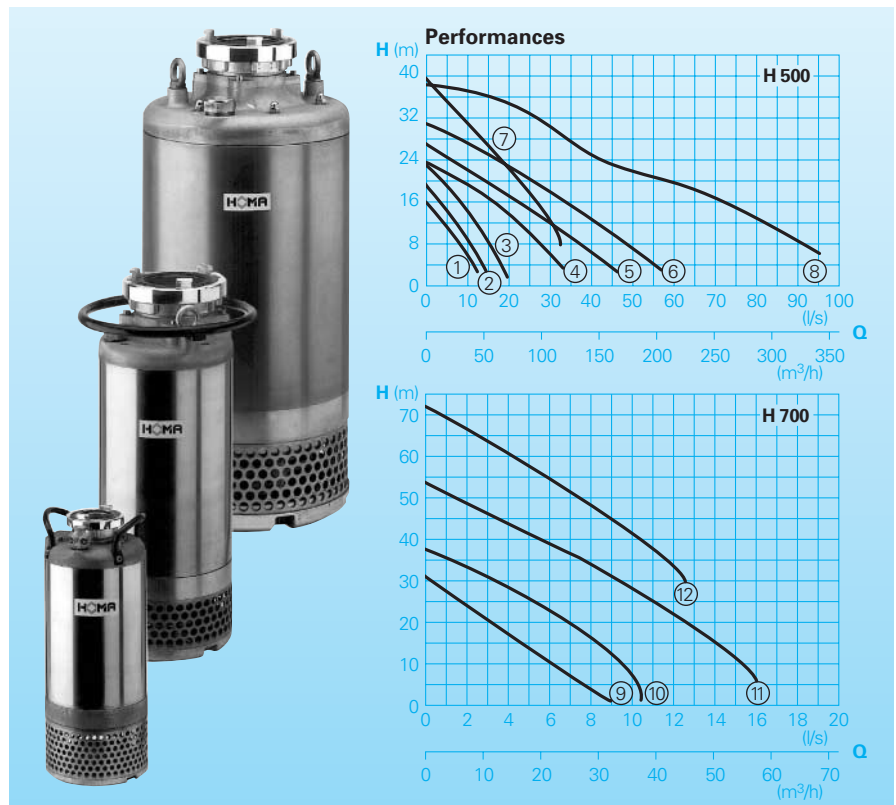
Pump: Single stage (H 500) or twin stage (H 700) centrifugal pump with vertical discharge.

Impeller: Open multi-channel impeller, spherical clearance 8-18 mm. The distance between impeller and casing can be readjusted to maintain maximum performance.

Motor: Fully submersible, pressure-tight, jacket cooled motor, oil-filled. Insulation class F. Motor protection IP 68. Cable connection chamber totally isolated from motor housing. Thermal sensors embedded in motor winding (types from 5,5D).

Shaft/Bearing: Large diameter stainless steel rotor shaft, prelubricated bearings.

Seals: Combination of duplex in-tandem bellow type mechanical seals in a separate oil chamber. Oil check from outside. Electronical seal control optional.



Technical Data

Curve No.	Pump type	Motor-output P ₂ (kW)	Voltage 50 Hz (V)	Nominal current (A)	Cable	Spherical clearance (mm)	Weight Stand.(B) (kg)
①	H 500 (B)/1,8 W (A)	1,5	230/1Ph	9,2	H07RN-F4G1,5	8	33 (49)
②	H 500 (B)/2,5 D (A)	2,0	400/3Ph	4,5	H07RN-F4G1,5	10	33 (49)
③	H 500 (B)/3,5 D (A)	2,7	400/3Ph	6,0	H07RN-F4G1,5	10	39 (57)
④	H 500 (B)/5,5 D (A)	4,6	400/3Ph	10,0	H07RN-F7G2,5	10	55 (66)
⑤	H 500 B/7,5 D (A)	6,6	400/3Ph	13,7	H07RN-F7G2,5	15	(109)
⑥	H 500 B/10 D (A)	8,5	400/3Ph	17,7	H07RN-F7G2,5	15	(113)
⑦	H 500 B/10 HD (A)	8,9	400/3Ph	18,4	H07RN-F7G2,5	15	(113)
⑧	H 500 B/25 D (A)	20,4	400/3Ph	40,8	H07RN-F10G4	18	(300)
⑨	H 700 (B)/2,5 D (A)	2,1	400/3Ph	4,8	H07RN-F4G1,5	10	36 (52)
⑩	H 700 (B)/3,5 D (A)	3,0	400/3Ph	6,4	H07RN-F4G1,5	10	45 (63)
⑪	H 700 B/7,5 D (A)	6,6	400/3Ph	13,7	H07RN-F7G2,5	10	(123)
⑫	H 700 B/10 D (A)	8,9	400/3Ph	18,4	H07RN-F7G2,5	10	(127)

Speed: 2900 rpm

Other voltages are available on request

Model. A: With automatic level control

Model. B: For aggressive mediums

Materials:

Motor housing Model B	Aluminium Cast iron	Rotor shaft, screws	Stainless steel
Pressure cover Model B	Aluminium additionally NBR rubberized Cast iron	Impeller – up to H 500/3,5 – from H 500/5,5 – H 700	Cast iron GG 25 Hard casting Cast iron GG 25
Motor jacket, suction stainer Model B	Stainless steel/ Aluminium Stainless steel	Pump housing	Cast iron GG 25
		Mechanical seals	Silicon carbide
		Seal kit	Perbonane

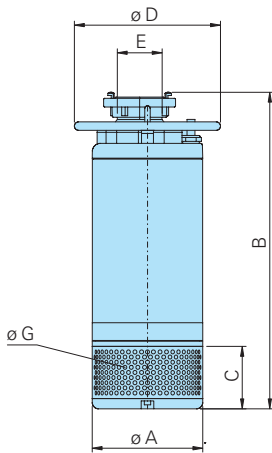
Equipment supplied

Model W (230-240 V / 1 Ph): With control box fitted with overload protection, capacitor, on-off-switch and 20 m of cable. Pump discharge with STORZ-fixed coupling

Model D (400-415 V / 3 Ph): With control box fitted with overload protection, on-off-switch and 20 m of cable. Pump discharge with STORZ-fixed coupling

Model A: Additionally with automatic level control.

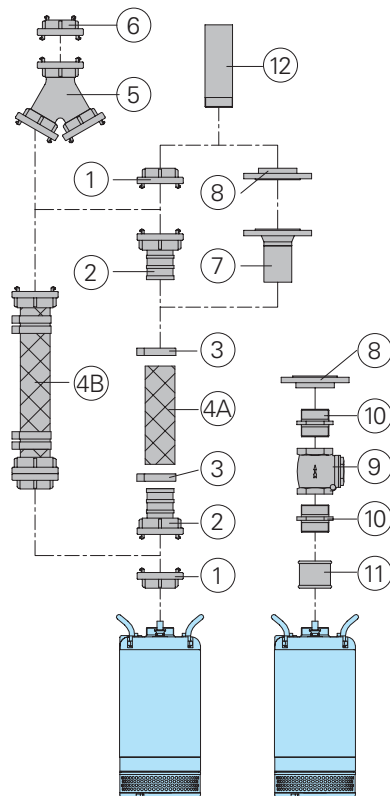
Dimensions



Type	A	B	C	D max.	G	E	Coupling
H 500 (B)/1,8 W	220	502	64	239 ¹⁾	8	BSP 2 1/2" M	STORZ-B
H 500 (B)/2,5 D	220	552	114	239 ¹⁾	10	BSP 2 1/2" M	STORZ-B
H 500 (B)/3,5 D	220	599	114	239 ¹⁾	10	BSP 2 1/2" M	STORZ-B
H 500 (B)/5,5 D	250	654	138	279 ¹⁾	10	BSP 4" M	STORZ-A
H 500 B/7,5 D	280	754	126	370 ²⁾	15	BSP 4" M	STORZ-A
H 500 B/10 D	280	760	126	370 ²⁾	15	BSP 6" M	STORZ-F
H 500 B/10 HD	280	747	126	370 ²⁾	15	BSP 3" F	STORZ-B
H 500 B/25 D	440	991	184	440 ³⁾	18	BSP 6" M	STORZ-F
H 700 (B)/2,5 D	220	552	114	239 ¹⁾	10	BSP 2 1/2" M	STORZ-B
H 700 (B)/3,5 D	220	599	114	239 ¹⁾	10	BSP 2 1/2" M	STORZ-B
H 700 B/7,5 D	280	794	158	370 ²⁾	10	BSP 3" F	STORZ-B
H 700 B/10 D	280	794	158	370 ²⁾	10	BSP 3" F	STORZ-B

all dimensions in mm ¹⁾ with double handle ²⁾ with support ring ³⁾ with lifting ring

Accessories



Part description	Dimension	Part No.	Part Description	Dimension	Part-No.
① STORZ fixed coupling	B-2 1/2" F B-2 1/2" M B-3" F B-3" M A-4" F A-4" M F-6" F	2010502 2010501 2010602 2010603 2010701 2010702 2010961	⑦ Flanged spigot DN for hose (inner dia.)	DN 65/ 75 mm DN 100/110 mm	2171013 2171015
② STORZ-hose coupling with long spigot	B- 75 mm A-110 mm F-150 mm	2013502 2013801 2013901	⑧ Screwed flange	DN 65/BSP 2 1/2" F DN 80/BSP 3" F DN 100/BSP 4" F DN 150/BSP 6" F	2215060 2215080 2215100 2215150
③ Hose-band	S 85/20 S 114/20 S 172/20	2308520 2311520 2317520	⑨ Non-return valve, bronze	BSP 2 1/2" F BSP 3" F BSP 4" F	2211513 2211613 2211713
④A Rubber fabric hose, per m (inner dia.)	75 mm 110 mm 150 mm	2642075 2642110 2642155	⑩ Galvanized double nipple	BSP 2 1/2" M BSP 3" M BSP 4" M	2009025 2128030 2009040
Reinforced hose per m	75 mm 110 mm 150 mm	2632075 2632110 2632150	Reduction nipple	BSP 3" M x BSP 2 1/2" F	2102302
④B Synthetic-pressure hose with rubber lining, and couplings	B-75 10 m 15 m 20 m 30 m	2611210 2611215 2611220 2611230	⑪ Galvanized double nipple (not for pumps with F-Discharge)	BSP 2 1/2" F	2102215
⑤ STORZ-twin-inlet with non-return valve	A-2B	2016612	Union piece	BSP 4" F BSP 6" M - BSP 6" F	2211710 7323955
⑥ STORZ-reducer	B-C A-B F-A	2015423 2015612 2015622	⑫ Pipelines, elbows, fittings		on request
	A-110 10 m 15 m 20 m 30 m	2611110 2611115 2611120 2611130	○ HOMA-Nivomatik for float switch	-H500/1,8 W -H500/2,5 - 5,5D level control, conversion unit, cable length 20 m	1435175 1925452 1930452 1940452
			○ Control panel for pump stations and for H 500/25 D		on request

HOMA

P U M P T E C H N O L O G Y

HOMA Pumpenfabrik GmbH
P.O. Box 22 63, D-53814 Neunk.-Seelscheid
Tel. ++49 (0)22 47/702-0, Fax ++49 (0)22 47/702-44
e-mail: info@homa-pumpen.de
www.homapumps.com