

Submersible pumps for waste water containing solids. Spherical clearance 35 mm.

TP 35

Application

HOMA TP series pumps are suitable for pumping drainage water or waste water. With their 35 mm spherical clearance they are especially able to pump liquids with larger suspended solids like fibres, textiles etc. They are used for various applications in public and private sector, trade and industry

DIN EN 12050-2: Conformity and design approved and controlled by LGA. Installation: Transportable or permanent. Models with float switch control for automatic pump operation, depending on liquid level in the sump.

Pumped liquid: Clear water and drainage water, sewage containing soft solids. Max. liquid temperature: 40°C.

Operation: motor submerged: permanent (S1)

Design

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

Pump: Single stage centrifugal pump with vertical discharge G2.

Impeller: Vortex impeller for liquids containing a high level of impurities or fibrous matter and containing gas.

Motor: Fully submersible, pressure tight electric motor, oil filled. Insulation class B. Degree of protection IP 68.
Thermal monitoring in the winding.

Model W (A): H07 RN - F3 G1 Model D (A): H07 RN - F4 G1

Shaft/Beating: Large diameter stainless rotor shaft, pre-lubricated bearings.

Seals: mechanical seals

Performance



Technical Data

Curve No.	Pump type	Motor P ₁ (kW)	P ₂ (kW)	Speed (rpm)	Nominal current (A)	Spherical clearance (mm)	Weigth (kg)
1	TP 35V 07/02 W (A)	0,7	0,4	2780	3,3	35	17,0
1	TP 35V 07/02 D (A)	0,7	0,4	2780	1,3	35	16,0
2	TP 35V 10/02 W (A)	1,1	0,8	2800	5,2	35	19,0
2	TP 35V 10/02 D (A)	1,1	0,8	2800	1,9	35	18,0

Model W: 230-240V/1Ph 50Hz Model D: 400-415V/3Ph 50Hz

Materials

Pump housing Impeller, Motor housing cover	EN-GJL-250
Motor housing	Stainless steel 1.4301
Rotor shaft	Stainless steel
Mechanical seal pump side motor side	SiC/SiC carbon/ceramic
Elastomere	NBR
Mechan. connecting parts	Stainless steel

Equipment supplied

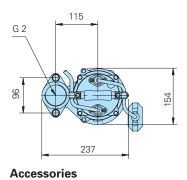
Pump with base stand, 10 m of cable. **Model W:**

with plug type F.

Model D:

with phase inverter **Model A:**

with automatic level control HOMA-Nivomatik.



Description	Dimensio	on Part No.
① Auto-coupling system with flange, upper slide rail bracket and flanged pump coupling BSP 2 KK50VO/45		8604003
OAuto-coupling system complete or partial in stainless steel	All tyoes	On request
Screw-kits for installation of coupling-system		On request
Inter. upper slide rail bracket	Ø ¹ /2" for KK50	7320271
②Guide rails, pair, per m steel galvanized stainless steel	Ø ¹ /2 Ø ¹ /2	2190085 2190250
③ Pump chain sets, testet. With shackle, One- or Two-strand, different lengths and load capacities		on request
Galvanized double nipple	BSP 2 F BSP 2 F/ BSP 1 ¹ / ₂ F	2109102 2102210
⑤ Cast iron swing check valve	BSP 1 ¹ / ₂ F BSP 2 F	2212902 2212903

coupling system	ø 625	iii dato
	С	Pipe 1/2" ISO
	45	
		Pipe 2" ISO
330		
		ON.
525		OFF OFF
-	B 1000	
Pump type TP35V/2W(D)(A)	A B C 435 427 329	D ON OFF 44 488 120

Permanent sump installation with auto-

Description	Dimension	Part No.
6 Galvanized double nipple	BSP 1 ¹ / ₂ M BSP 2 M	2009020 2009018
7 Bronze gate valve	BSP 1 ¹ / ₂ F BSP 2 F	2216015 2216020
® 90° galvanized elbow	BSP 1 ¹ / ₂ F BSP 2 F	2113605 2113606
T-piece for twin-pump arrangement	BSP 1 ¹ / ₂ F BSP 2 F	2114302 2114306
O Hose coupling	BSP 2" M Ø 50 mm	2001514
10 Storz fixed coupling	BSP 2" M	2175030
® Synthetic pressure hose with rubber lining and couplings, C-38 mm Ø	length 10 m length 20 m	2611311 2611312
C-52 mm Ø	length 10 m length 15 m length 20 m length 30 m	2611210 2611215 2611220 2611230
Reinforced hose, per m	50 mm Ø	2632050
Hose bands	2"	2306009
Control panel for single or twin pump stations for		On

Description	Größe	ArtNr.
①Auto-coupling system with flange, upper slide rail bracket and flanged pump coupling BSP 2		
KK50VO/45		8604003



automatic operation

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

request