#### Submersible motor pumps for domestic drainage water containing solids. Free passage 30 and 42 mm.





# **TP30**

### Application

Submersible motor pumps in the TP30 series are used for conveying domestic drainage- and waste water as well as sludge. With their large free passage of 30 or 42 mm, they are particularly well suited for use with media containing coarse solids and fibers. Ideal for economical disposal in municipal, private, trade and industry applications.

DIN EN 12050-2: Design tested and monitored.

Installation: Stationary or mobile. Version with float switch for use as automatic water level controlled drainage pump.

Pumped medium: Clean water and waste water with solid and fibrous content.

Max. temperature of pumped medium: 40°C, for non-ex pumps brief periods up to 60° C.

Operating mode: Continuous operation (S1).

#### **Conveying capacities**



### Design

Fully submersible pump, consisting of: Pump: Single-stage with horizontal discharge G2.

Impellers: M= open single-channel impeller for sludgy media with solids or fibrous content.

V = Vortex impeller for media containing gas or air, with coarse or long stringy components that are prone to clogging. Motor: Fully submersible motor, sealed against pressurized water, Insulation class H. Protection rating IP 68. Thermal

sensor for temperature monitoring in the winding. Connecting cable:

Model W: H07RN8-F 4G1,5

Model D and Ex: H07RN8-F 6G1,5

Shaft/bearing: strongly dimensioned chrome steel shaft, lifetime-lubricated roller bearings

Seal: Combination of mechanical seal (silicon carbide/silicon carbide) and radial seal inside the oil chamber that is independent of the direction of rotation.

Explosion protection: All pump models are also available in EX version according to 🖾 II 2 G Ex c d II B T4(T3).

### Technical data

| Curve | Pump type           | Motor          | input | Capacitor* | Rota-  | Nominal | Free   | Weight (k | g)    |
|-------|---------------------|----------------|-------|------------|--------|---------|--------|-----------|-------|
| No.   |                     | P <sub>1</sub> | $P_2$ | (µF)       | tional | current | passa- | Standard  | Ex    |
|       |                     | (kW)           | (kW)  |            | speed  | (A)     | ge     | model     | model |
|       |                     |                |       |            | (rpm)  |         | (mm)   |           |       |
| 1     | TP30M 17/2 W(A)(Ex) | 1,6            | 1,2   | 30         | 2900   | 7,5     | 30     | 27,0      | 32,0  |
| 2     | TP30M 13/2 D(A)(Ex) | 1,2            | 0,9   |            | 2900   | 2,1     | 30     | 26,0      | 31,0  |
| 3     | TP30M 17/2 D(A)(Ex) | 1,6            | 1,2   |            | 2900   | 2,9     | 30     | 27,0      | 32,0  |
| 4     | TP30V 17/2 W(A)(Ex) | 1,6            | 1,2   | 30         | 2900   | 7,5     | 30     | 27,0      | 32,0  |
| 5     | TP30V 13/2 D(A)(Ex) | 1,2            | 0,9   |            | 2900   | 2,1     | 30     | 26,0      | 31,0  |
| 6     | TP30V 17/2 D(A)(Ex) | 1,6            | 1,2   |            | 2900   | 2,9     | 30     | 27,0      | 32,0  |
| 0     | TP30V 10/4 D(A)     | 1,0            | 0,7   |            | 1450   | 2,3     | 42     | 27,0      | 32,0  |
|       |                     |                |       |            |        |         |        |           |       |

Model W: 230V/1Ph 50Hz Model D: 400V/3Ph 50Hz Model A: with automatic float switch HOMA-Nivomatik

# Materials

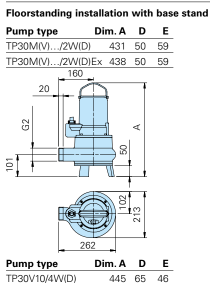
| Pump housing,<br>impeller,<br>motor housing | Cast iron EN-GJL-250 |
|---|----------------------|
| Motor shaft,<br>screws                      | Stainless steel      |
| Mechanical seals                            | Silicon carbide      |
| Elastomers                                  | NBR                  |
|   |                      |

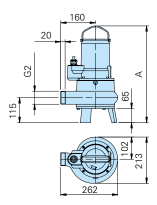
\* Capacitor: for the operation it is necessary to install a capacitor in the switchgear. Model Ex: explosion-proof

# Scope of supply

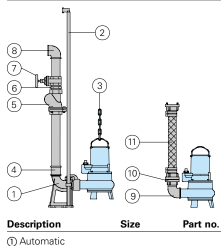
All pumps with base stand, without auto coupling (see accessories). With 10 m of loose cable end. (switchgear see accessories) Model A: Additionally with automatic float switch, switchgear WA10/19; DA10/32; DA10/12 with AS-float switch, with 10 m of cable, Manual/Auto-switch. Ex-Model with intrinsically safe control circuit relay.

#### Dimensions and installation example (all dimensions in mm)





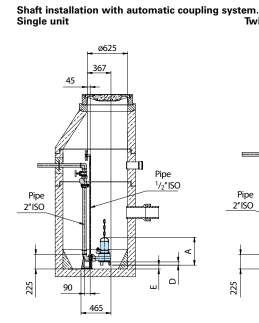
## Accessories

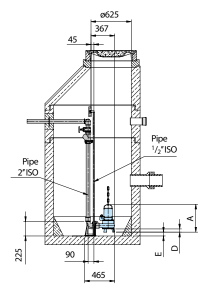


coupling system with mating flange, base elbow
Slide rail bracket GG KK50/BSP2"
Slide rail bracket VA

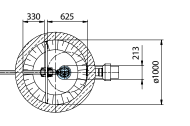
| KKR50-1/BSP2"   |     | 8604019    |
|---|-----|------------|
| O Coupling system<br>completely or partly<br>in stainless steel | all | on request |

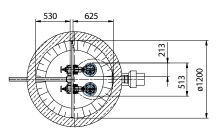
8604005





Twin unit





| Description   | Size                                    | Part no.           |
|---|---|--------------------|
| OScrew-Kits<br>for fastening<br>coupling systems  |   | on request         |
| O Intermediate bracket<br>for slide rail bracket<br>extension   | Ø 1"<br>für KKR50-1<br>Ø ½"<br>für KK50 | 7323714            |
| ② Guide rails for coupling<br>kits (steel galvanized and<br>stainless steel A2/A4)                          |   | on request         |
| ③ Pump chain sets, test<br>With shackle, single or c<br>row, different lengths<br>and load bearing capaciti | lual                                    | on request         |
| ④ Double socket,<br>galvanized  | BSP 2"F<br>BSP 2"F/<br>BSP 11/2"F       | 2109102<br>2102210 |
| ⑤ Non-return<br>ball valve cast iron  | BSP 1½"F<br>BSP 2"F                     | 2212902<br>2212903 |
| Ouble nipple, galvanized  | BSP 1½"M<br>BSP 2"M                     | 2009020<br>2009018 |
| ⑦ Shut-off<br>gate valve MS   | BSP 1½"F<br>BSP 2"F                     | 2216015<br>2216020 |

| Description                               | Size             | Part no. |  |  |  |
|---|------------------|----------|--|--|--|
| (8) 90° Bend,                             |                  |          |  |  |  |
| galvanized                                | BSP 11/2"F       | 2113605  |  |  |  |
|   | BSP 2"F          | 2113606  |  |  |  |
| T-piece for merging                       |                  |          |  |  |  |
| the pressure pipe in                      | BSP 11/2"F       | 2114302  |  |  |  |
| double pump stations                      | BSP 2"F          | 2114306  |  |  |  |
| 90° Bend, galvanized                      | BSP 2"F/M        | 2111506  |  |  |  |
|   | BSP 11/2"F/M     | 2111505  |  |  |  |
| Double socket,                            |                  |          |  |  |  |
| galvanized                                | BSP2"F/BSP11/2"F | 2102210  |  |  |  |
| 10 STORZ-fixed coupling                   | C-G2"F           | 2010204  |  |  |  |
| STORZ-hose-                               |                  |          |  |  |  |
| coupling                                  | C-52 mm Ø        | 2013003  |  |  |  |
| STA-threaded-                             |                  |          |  |  |  |
| hose fitting, brass                       | BSP 11/2"F       | 2001513  |  |  |  |
| 1) Synthetic pressure                     | 10 m long        | 2611310  |  |  |  |
| hose with rubber lining,                  | 15 m long        | 2611315  |  |  |  |
| with couplings                            | 20 m long        | 2611320  |  |  |  |
| C-52 mm Ø                                 | 30 m long        | 2611330  |  |  |  |
| Plastic                                   |                  |          |  |  |  |
| spiral hose, per m                        | Ø 50 mm          | 2632050  |  |  |  |
| PVC-hose, per m                           | 11⁄2" Ø 38 mm    | 2621500  |  |  |  |
| Hose clamp                                | 11⁄2"            | 2304854  |  |  |  |
|   | 2"               | 2306009  |  |  |  |
| OFor pump controllers and                 |                  |          |  |  |  |
| switchgears for mobile and                |                  |          |  |  |  |
| stationary applications,                  |                  |          |  |  |  |
| measuring systems and monitoring devices, | see HOMA aco     | occorios |  |  |  |
| monitoring devices,                       | See HOIVIA acc   | -essones |  |  |  |



We reserve the right to alter our specifications without notice!