





THE SUBMERSIBLE PUMP SPECIALISTS

MANUFACTURING | SALES | PROJECT DESIGN | INSTALLATION | MAINTENANCE AND REPAIRS

- Use in groundwater areas possible
- Floor drain
- Includes complete internal pipework
- Level-compensating frame
- Odour-tight cover
- Seal collar for attaching to the customer's thin-bed waterproofing system
- Guide rail system for U3KS, U5KS, U6K ES/DS



DESCRIPTION

Without a great deal of construction work, underfloor sump Baufix 100 can be used to remove effluent from laundries, storage or cellar areas below the backpressure level. The use as a collecting tank for faeces is not permitted. Without formwork, the pressure-resistant plastic container is placed into the concrete bed and forms a collecting tank for underfloor pipework. The installation in areas subject to the groundwater flooding is permitted only along with additional measures (water-tight concrete shell) as the connection between PE and concrete does not withstand pressing water.

The pump to be placed can be selected according to the amount of wastewater. The dirty water to be transported and the pumping power required have to be taken into consideration in particular. In case of slightly dirty water (grain size max. 10 mm), pumps U3KS, U5KS as well as U6K ES+DS can be used. If the admixtures are larger or the volume of wastewater is bigger, the use of a pump of the US series in recommendable. Pumps US 73+103 Ex are used in hazardous areas. For the disposal of condensate from condensing boilers, the special variant U3KS spezial has to be used.

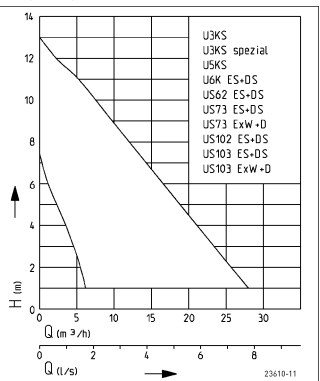
The swing type-check valve fitted in the works of the manufacturer prevents the reflux of the wastewater from the pressure pipe into the sump. The standard odour trap stops annoyance caused by offensive odour.

By subsequently adjusting the plastic cover frame, the sump cover can be adapted easily and variably to the floor and tile conditions.

The unit is in conformity with the specification of German / European standard EN 12050.

Specifications can be changed without notice. Performance subject to ISO 9906 tolerances.

PERFORMANCE





SCOPE OF SUPPLY

Plastic tank to house a pump tested in keeping with German / European standard EN 12050 with shaped connecting piece and level-compensating plastic cover frame with cover plate, odour trap for floor drain, hose connection, premounted discharge branch with swing-type check valve, parts required for pump installation, plug for cable conduit, without pump.

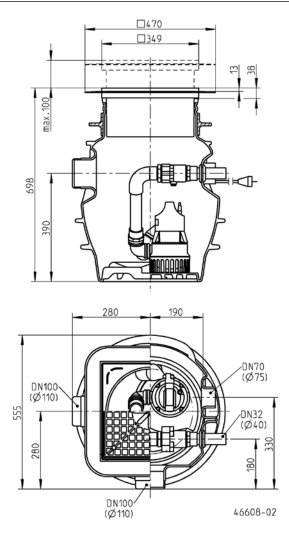
MECHANICAL DATA

| Tank capacity | 701 | Weight | 14 kg | |
|-----------------|-----|----------|-------|--|
| | | | | |
| BAUFIX 100 | | | | |
| Туре | | Code No. | | |
| Baufix 100-tank | | JP47214 | | |

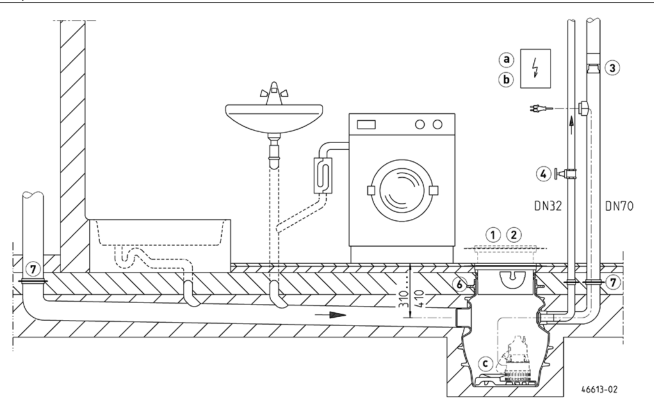
POSSIBLE PUMPS

| Baufix 100 | US 62 ES/DS | US 73 E/D Ex | |
|-------------------|--------------|---------------|--|
| U3KS/U3KS spezial | US 73 ES/DS | US 103 E/D Ex | |
| U5KS | US 102 ES/DS | | |
| U6K ES/DS | US 103 ES/DS | | |

Dimensions Baufix 100 (mm)



Example of installation Baufix 100



MECHANICAL ACCESSORY

| | | | | Code No. |
|---------|----------------------------|--|---|----------|
| 12 | ① Cover plate | stainless steel, to bi tiled, for Baufix 50, Baufix 100, Baufix 200-32 | | JP24024 |
| | 2 Cover frame | stainless steel, for Baufix 50, Bau | stainless steel, for Baufix 50, Baufix 100, Baufix 200-32 | |
| 9 | (3) Special ventilation | special filter with housing, not fo | r hot water | JP27484 |
| _ A= | (4) Stop valve | 1¼" (DN 32), PN 16 | 110x60 (HxB) | JP44785 |
| | | brass, 11⁄2" (DN 40), PN 16 | 125x60(HxB) | JP44786 |
| | Ball valve | 1¼", PVC, for aggressive media | 105x155(HxB) | JP46111 |
| | 5 Guide rail system | GR 32 for Baufix 100 | | JP46706 |
| | 6 Ground water seal sump | Ø315 for Baufix 100/Baufix 200-32 | | JP47216 |
| | (7) Ground water seal set | for Baufix 100/Baufix 200-32 with inlet DN 100 | | JP50206 |



ELECTRICAL ACCESSORY

| | | | | Code No. |
|-----|-------------|--------------------------|--|----------|
| L L | (a) | Control for single units | | |
| | \bigcirc | Control unit AD 4 XE | for US 73E EX | JP25901 |
| | | Control unit AD 8 XE | for US 103E E | JP25902 |
| EB | | Control unit AD 23 X | for US 73D EX | JP09754 |
| | | Control unit AD 25 X | for US 103D EX | JP09683 |
| | | Level control | LM-circuit (for explosion-proof pumps only) | JP01080 |
| | | | Assembly set for LM circuit | JP22410 |
| | | Dry run protection | | JP44603 |
| | | Alarm unit | | |
| | | AG3 | subm. ball contact switch, mains dependent, potential-free con- tact,3 m cable | JP44891 |
| | | AG10 | subm. ball contact switch, mains dependent, potential-free contact, 9.5 m cable | JP44892 |
| | | Washing machine stop | | |
| | | AW3 | subm. ball contact switch, mains dependent, 3 m cable | JP44895 |
| | | AWO | for alarm forwarding in case of several washing machines | JP44899 |
| | b | Rechargeable battery | 9 V, for mains independent alarm | JP44850 |
| 177 | (c) | Seal leak detector | DKG | JP44900 |
| | \bigcirc | | DKG Ex for explosion-proof pumps | JP00249 |