## **PENTAIR** JUNG PUMPEN

## **BAUFIX 200**

UNDERFLOOR SUMP

- Pressure stabilizer sump
- Single- or duplex system
- Floor drain with odour trap
- Level-compensating frame
- · Seal collar for attaching to the
- customer's thin-bed waterproofing system
- Use in groundwater areas possible
- Guide rail system GR 32 or GR 50 possible



#### **DESCRIPTION**

Baufix 200 is for bigger domestic wastewater volume and larger storage capacity. Without requiring a great deal of construction work, it disposes of domestic wastewater from laundries, storage or cellar areas.

Baufix 200 can be installed as a single as well as duplex system. The required components for the installation of the pump are part of the scope of supply. The duplex system provides bigger security in the disposal in wastewater. In normal operation the two pumps operate alternately or at the same time to cope with peak load.

If the system is to be operated as a single system, a pump with a built-in level control must be selected.

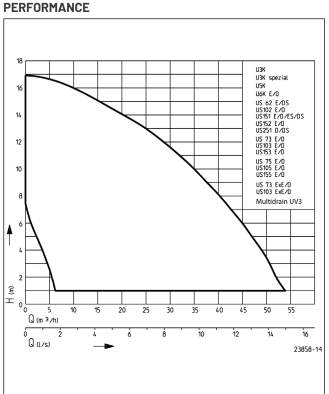
The pump to be placed can be selected according to the amount of wastewater. The dirty water to be transported and the pumping power required have to be taken into consideration in particular. In case of slightly dirty water, pumps U3K, U5K or U6K E+D can be used. If the admixtures are larger or the volume of wastewater is bigger, the use of a pump of the US series is recommendable. Pumps US 73+103 Ex are used in hazardous areas. In case of commercial applications, the resistance of the materials have to be tested in advance. Depending on the type of pump used, the Hebefix 200-32 with 11/4" or the Hebefix 200-50 with 2" discharge branch has to be chosen.

Without formwork, the pressure-resistant plastic PE sump is placed into the concrete bed and forms a collecting tank for underfloor pipework. The installation in areas with high ground water levels is possible without extension and under the use of the groundwater seal.

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 DIN EN 12050.

We reserve the right to change specifications without notice. Pump performance is subject to ISO 9906 tolerances





D 112-2111

## **SCOPE OF SUPPLY**

Plastic sump to house a pump tested in keeping with German/ European standard EN 12050 with shaped connecting piece, level-compensating plastic cover frame, cover plate and odour trap for floor drain, hose connection and pressure pipe, two swing-type check valves, plug for cable conduit, without pumps.

### **MECHANICAL DATA**

Tank capacity	2401		
---------------	------	--	--

### **BAUFIX 200**

Туре	Code No.	Weight
Baufix 200-32	JP48186	30 kg
Baufix 200-50	JP48187	37 kg

### **POSSIBLE PUMPS**

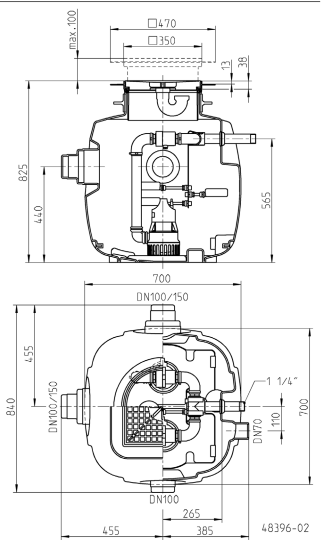
Baufix 200-32	US 103 E/D Ex	US 103 E/D
U3K/U3K spezial	Multidrain UV3	US 153 E/D
U5K	Baufix 200-50	US 75 E/D
U6K E/D	US 62 E/D	US 105 E/D
US 62 D/E	US 102 E/D	US 155 E/D
US 102 E/D	US 151 E/D	US 73 E/D Ex
US 73 E/D	US 152 E/D	US 103 E/D Ex
US 103 E/D	US 251 D	
US 73 E/D Ex	US 73 E/D	

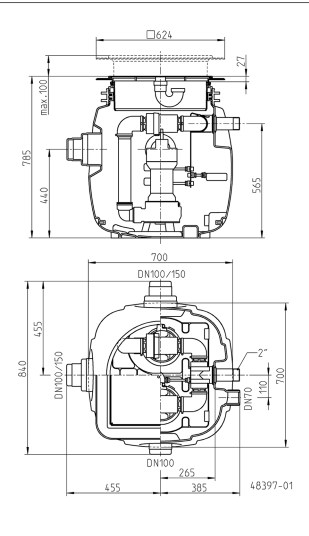
## **BAUFIX 200**

## UNDERFLOOR SUMP

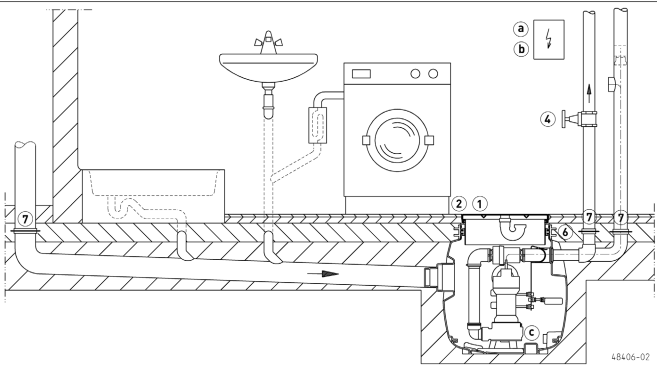
## Dimensions Baufix 200-32 (mm)

## Dimensions Baufix 200-50 (mm)





## Example of installation Baufix 200



## **MECHANICAL ACCESSORY**

	0AE A00E000K1			
				Code No.
(B)	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, Baufix 100, Baufix 200-32		JP28118
	3 Special ventilation	special filter with housing, not for hot water		JP27484
<b>A</b> I	4 Stop valve	11⁄4" (DN 32), PN 16	110x60 (HxB)	JP44785
B		brass, 1½" (DN 40), PN 16	125x60 (HxB)	JP44786
, <u>a</u>		brass, 2"(DN 50), PN 16	140×70 (HxB)	JP44787
A B	Ball valve	11/4", PVC, for aggressive media	105x155 (HxB)	JP46111
	<b>5</b> Guide rail system	Guide rail system GR32 for Hebefi Guide rail system GR50 for Hebefi US155)		JP48279 JP48280
	6 Ground water seal sump	Ø315 for Baufix 100/Baufix 200-32 Ø500 for Baufix 200-50/Vacubox 200		JP47216 JP48215
	7 Ground water seal set pipe	for Baufix 100/Baufix 200-32 with for Baufix 200-32 with inlet DN 15 for Baufix 200-50/Vacubox 200 w for Baufix 200-50/Vacubox 200 w	0 vith inlet DN 100	JP50206 JP50205 JP50204 JP50203
	8 Sump extension	165-265 mm for Baufix 200-50 / V	acubox 200	JP48282

## **ELECTRICAL ACCESSORY**

				Code No.
	(a)	Control for duplex units		
		Control unit BD 00 E	230 V, for pumps U3-U6, US 62-105, UV3, UV 300, 08/2 ME	JP45735
1 9		Control unit HIGHLOGO 2-00 E	230 V	JP47996
		Control unit BD 00	400 V, for pumps U6, US 62-105, UV 300	JP45993
		Control unit HIGHLOGO 2-00	400 V	JP47997
		Control unit BD 25	400 V, for pumps US 151-155	JP45737
		Control unit HIGHLOGO 2-25	400 V	JP47998
		Control unit BD 610 EC	230 V, with operating capacitor	JP45743
		Control unit BD 46	400 V, for pumps US 251-253, UV 620-3, UV 625-3	JP45739
		Control unit BD 23 X	for US 73 D EX	JP09755
		Control unit BD 25 X	for US 103 D EX	JP09681
		Level control		
		Dry run protection		JP44603
		Submersible switch pack B232	for Hebefix 200-32 / Baufix 200-32	JP48228
		Submersible switch pack B250	for Hebefix 200-50 / Baufix 200-50 / Vacubox 200	JP48229
		Submersible switch pack BF232	for grease-containing wastewater	JP48298
		•	for grease-containing wastewater	JP48299
		Auxiliary switch unit ExH-B for ex	xplosion-proof pumps only	JP00295
		Alarm unit		
		AG3	subm. ball contact switch, mains dependent, potential-free contact,3 m cable	JP44891
P		AG10	subm. ball contact switch, mains dependent, potential-free contact, 9.5 $\ensuremath{\mathrm{m}}$ 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
0	<b>b</b>	Rechargeable battery	for mains independent alarm	JP44850
	(C)	Seal leak detector	DKG	JP44900
$// \cup$		our roun detector	DKG Ex for explosion-proof pumps	JP00249