## Heavy duty submersible drainage pumps US 73 HE/HES and US 103 HE/HES



## Ар

## **Application**

This range of heavy duty submersible drainage pumps US 73 HE/HES and US 103 HE/HES is particularly suitable for dealing with very contaminated water and capable of handling up to 30 mm particle size without stones.

These pumps have been specially designed for pumping hot water up to 194 °F (90°C) from washing machines, laundries and industrial/commercial effluent and to drain emergency over flow for control heating systems.

This range of pumps is suitable for stationary and portable use. For sumps there is a guide rail system GR 40 available, which provides an easy removal for routine maintenance and inspection.

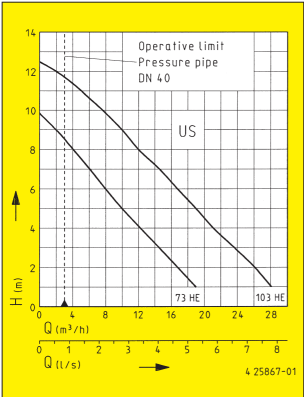
A controllable oil chamber and a wear-resistant special mechanical seal ensure a long service life.

In connection with the drain master Hebefix 100 H pumps for sewage water up to  $176^{\circ}$  F ( $80^{\circ}$  C) can be used.

Pumps must not be used for pumping sewage from domestic toilets and urinals.



The minimum flow velocity in the pressure piping must be 0,7 m/s according to EN 12056. This data is represented in the performance curve as a limit of application.



- Safe to run dry
- > 30 mm free passage
- Hot water up to 194 °F (90°C)
- Controllable oil chamber
- SiC mechanical seal independent of rotation direction
- Moisture sealed cable inlet



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

## Submersible drainage pumps

Туре	Max. height x width	Discharge branch	Free passage	Cable quality H07RN-F-	Cable length	Weight	Code No.
US 73 HE (without level co US 73 HES (with built-in level US 103 HE (without level co US 103 HES (with built-in level	l control) 380 x 330 mm htrol) 410 x 210 mm	1 ½" 1½" 1½" 1½"	30 m 30 m 30 m 30 m	3G1,0 3G1,0 3G1,0 3G1,0	10 m 10 m 10 m 10 m	12,5 kg 12,5 kg 14,0 kg 14,0 kg	9267 9264 9307 9308

## Performance

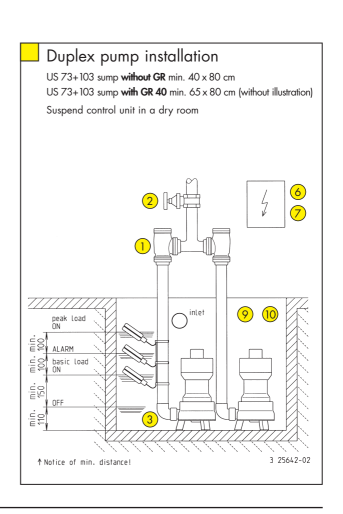
Туре	Delivery head H [m]	1	2	3	4	5	6	7	8	9	10	12
US 73 HE and HES US 103 HE and HES	Flow rate Q [m³/h]	19 28	1 <i>7</i> 26	15 23	12 21	10 19	8 1 <i>7</i>	6 15	4 12	2 10	8	2

## Electrical data

Туре	Type of current	Voltage Volt	Motor ra	ting kW P <sub>2</sub>	RPM min <sup>-1</sup>	F.L.C. Amp.	Motorprotection	Plug
US 73 HE and HES		1N~230	0,83	0,50	2510	3,9	incorporated	safety-
US 103 HE and HES		1N~230	1,37	0,98	2700	6,0	incorporated	safety-

# Single pump installation with GR 40 US 73+103 sump with GR 40 min. $40 \times 65$ cm US 73+103 sump without GR min. 40 x 40 cm (without illustration) When using a cover plate a ventilation facility must be provided. inlet alarm

In case of installation beneath the backpressure level the pressure tube must be taken in a loop over the local backup level acc. to EN 12056. Besides, it must be secured with a EN 12050-4 proofed swing-type check valve. Additionally we recommend an alarm system





Accessories			=0		
/\cccssories	Code-No.	US 73 HE	US 73 HES	US 103 HE	US 103 HES
B   Elbow ball check valve 1½" (DN 40), PN 6   H   B   D   170   125   1½"	22442	•	•	•	•
2 Stop valve 1½" (DN 40), PN 16  H L D  125 max.60 1½"	11837	•	•	•	•
3 Elbow 1 1/2"	17894	•	•	•	•
Cover plate* c/w frame, seal and pipe conduct LW 420 Blind plate* c/w frame and seal LW 420	1256 322	•	•	•	•
5 Alarm system with submersible ball contact switch with 3 m cable, separate, mainsdependent, with potential free contact	16723	•	•	•	•
Alarm system ditto. with 9,5 m cable	24434	•	•	•	•
Alarm system for washing machines AW 3 with submersible ball contact switch with 3 m cable,	25090	•	•	•	•
separate, mainsdependent  Alarm system for washing machines AW 10 ditto. with 9,5 m cable	25091	•	•	•	•
Separate level controls for single unit  NE 1AH (1-phase) with sub. ball contact switch 3,0 m and alarm syste  NE 2AH (1-phase) with sub. ball contact switch 9,5 m and alarm syste  Counterweight (1 piece)		•		•	
Control units for duplex unit					
BD 00E (1-phase)	482	•		•	
Set of submersible ball contact switches BH,	24768	•		•	
9,5 m cable and bracket Set of submersible ball contact switches BHmG, 9,5 m cable and counterweight	24769	•		•	
7 Rechargeable battery for off the line operation of the alarm system	7562	•	•	•	•
8 Special float for low switching points Switching points: US 73 ON/OFF Without GR With GR 155/105 mm 185/135 m With GR 180/130 mm 210/160 m	ım		•		•
9 Chain with rings DIN 766, 2,5 m, 320 kg	19189	•	•	•	•
Chain Niro with 5 rings, 1 shackle, DIN 766, 2,5 m, 200 kg	23986	•			
10 Shackle A 0,6	13402	•	•	•	•
11) Guide rail system GR 40	25592	•	•	•	•

<sup>\*</sup> only for single units

### Technical data

#### Pump

Vertical, single stage, submersible, with free inlet, volute casing with 1½" female horizontal pressure branch (female thread), vortex impeller, 30 mm free passage

#### **Bearings**

Common shaft for pump and motor mounted in ball bearings, by grease filled for life

#### Seal

Silicon carbide mechanical seal, oil chamber and double shaft seal towards the motor section, safe to run dry

#### Motor

Submersible, without oil, type of enclosure IP 68, insulation class F, winding thermostat protects the motor from overload, starting via plug or automatic circuit, continuous operation S1 submerged motor

#### Material

Volute casing in GG grey cast iron, power supply through rubber insulated flexible cable for application in hot water, terminal board lid, vortex impeller, wear plate and pump base of GFK, motor casing and shaft from stainless steel

#### Installation

Pump can be installed free standing or in connection with guide rail system GR 40

#### Scope of supply

Pump acc. to EN 12050 ready for connection with cable and safety-plug

