

APPLICATION

The centrifugal submersible pumps of this range UB 62-251 can be used wherever rainwater, groundwater, leaked water, drainage or sewage water with impurities of up to 10 mm particle size occurs. The main applications are on building sites, like structural and civil engineering, sewage-construction and building mines. They can also be used for taking water out of rivers and reservoirs as well as for filling and emptying containers. The standard fixed coupling makes a quick connection of the pressure tube possible.

This range of pumps is **exclusively** suitable for portable use. A controllable oil chamber and wear-resistant special mechanical seal ensure a long service life.

The pumps are delivered complete with lead and plug. The CEE-plug of the three-phase pumps has an integrated phase inverter which facilitates their use on building sites.



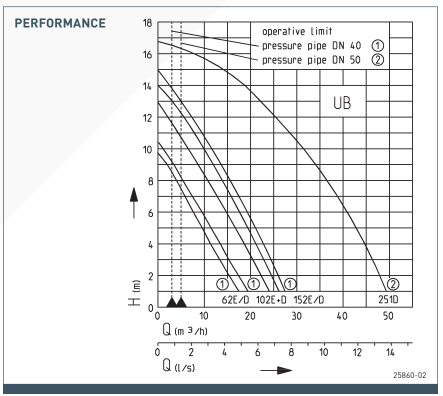
UB 251 DS



UB 62 ES

- Safe to run dry
- Portable
- Integrated fix-coupling
- 10 mm free passage

- Controllable oil chamber
- SiC mechanical seal independent of rotation direction
- Replaceable moisture sealed cable
 inlet



We reserve the right to change specifications without notice

Pump performance is subject to ISO 9906 tolerances

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.

SUBMERSIBLE PUMPS FOR BUILDING SITES UB 62-251

Тур	е		Maximum Height x Width x Depth	Pressure outlet connection C- Coupling	Free passage	Cable quality H07RN-F-	Cable length	Weight approx.	Code No.
Pur	nps w	ith built-	-in level control						
UB	62	ES	380 x 180 x 305 mm	DN 40	10 mm	3G1.0	10 m	13.5 kg	JP09818
UB	62	DS*	380 x 180 x 305 mm	DN 40	10 mm	4G1.0	10 m	13.8 kg	JP09819
UB	102	ES	410 x 180 x 305 mm	DN 40	10 mm	3G1.0	10 m	15.3 kg	JP09283
UB	102	DS*	410 x 180 x 305 mm	DN 40	10 mm	4G1.0	10 m	15.8 kg	JP00534
UB	152	ES	435 x 180 x 305 mm	DN 40	10 mm	3G1.0	10 m	16.9 kg	JP09439
UB	152	DS**	435 x 180 x 305 mm	DN 40	10 mm	4G1.0	10 m	17.9 kg	JP09440
UB	251	DS*	360 x 220 x 410 mm	DN 50	10 mm	6G1.5	10 m	30.6 kg	JP09298
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* CEE with phase inverter ** CEE-Motorprotection with phase inverter

PERFORMANCE

Тур	е	Delivery head H [m] 1	2	3	4	5	6	7	8	9	10	11	12	13	14	16
UB	62	ES	17	15	13	11	9	8	6	4	2			Flow	v rate (Q [m³/l	h]
UB	62	DS	19	18	15	13	11	9	8	6	4						
UB	102	ES/DS	24	22	21	19	17	15	13	11	9	7	5	2			
UB	152	ES	26	24	23	21	19	17	16	14	11	9	7	5	2		
UB	152	DS	27	25	24	22	20	19	17	15	13	11	9	7	5	2	
UB	251	DS	49	48	46	45	43	41	39	37	34	32	28	26	22	19	10

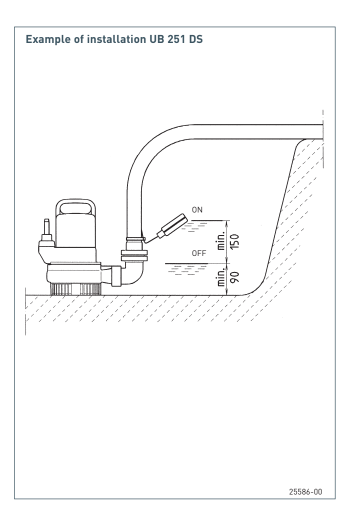
ELECTRICAL DATA

Туре	Type of	Voltage	Voltage Motor ratin		RPM	Current	Motor protection	Plug
	current	Volt	P ₁	P ₂	min-1	Ampere		
UB 62 ES	1-phase	1/N/PE~230	0.83	0.50	2510	3.9	integrated	Safety-
UB 62 DS	3-phase	3/PE~400	0.85	0.60	2800	1.4	integrated	CEE-
UB 102 ES	1-phase	1/N/PE~230	1.37	0.98	2700	6.0	integrated	Safety-
UB 102 DS	3-phase	3/PE~400	1.36	1.06	2740	2.4	integrated	CEE-
UB 152 ES	1-phase	1/N/PE~230	1.60	1.21	2814	7.5	integrated	Safety-*
UB 152 DS	3-phase	3/PE~400	1.70	1.41	2815	3.1	integrated	CEE-*
UB 251 DS	3-phase	3/N/PE~400	2.60	2.10	2860	4.4	integrated	CEE-*

*Protective motor plug

ACCESSORIES

	Code No.	62 ES	62 DS	102 ES	102 DS	152 ES	152 DS	251 DS
Fully synthetic flexible hose, 15 m, size C, 52 mm with integrated solid fire hose couplings	JP00336	•	•	•	•	•	•	•
Antikink for flexible hose	JP25707	•	•	•	•	•	•	•
Coupling wrench	JP25708	•	•	•	•	•	•	•
Chain certified, stainless steel, 2.5 m, 5 rings,160 kg, (EN 818 mod.)	JP45901	•	•	•	•	٠	٠	•
Chain certified, stainless steel, 5.0 m, 8 rings,160 kg, (EN 818 mod.)	JP45902	•	•	•	•	•	•	•
Webbing with shackle A 0.6	JP45168	•	•	•	•	•	•	•



TECHNICAL DATA

Pump

Vertical, single-stage, submersible, volute or spiral casing with horizontal discharge with stationary coupling C, open vortex impeller, 10 mm passage.

Bearings

Common shaft for pump and motor, with ball bearings, deep groove ball bearing with grease chamber (US 251 with angular ball bearings).

Seal

Silicon carbide mechanical seal, oil chamber and duplex rotary seal towards the motor section, safe to run dry, a seal leak control can be connected.

Motor

Submersible, motor type of enclosure IP 68, insulation class B or F (UB 251), winding thermostat protects the motor from overload, starting via plug, automatically via mounted circuit or rather sub-

mersible ball contact switch, continuously variable switch points.

Material

Volute or spiral housing made of GG grey cast iron, power supply through rubber insulated flexible cable.

UB 62, UB 102 and UB 152: terminal board cover, impeller, wear plate and foot strainer made of GRP, motor casing and shaft in stainless steel

UB 251: Motor casing and cable inlet made of GG grey cast iron, rubber coated wear plate, shaft from C 45 steel encapsulated, open centrifugal impeller and foot strainer made of GRP

Installation

Install pump vertically, hose connection size C is provided.

Scope of supply

Pump acc. to EN 12050 ready for connection with cable and safety-plug (1-phase) or CEE-plug with phase inverter (3-phase), built-in level control and fixed coupling.



