

Waste water lifting units **UFB 200/35**

waste water lifting unit (below-ground)

Features:

- polyethylene container with 35 litres capacity and up to 20 litres switching volume
- built-in waste water pump ZPK with float switch
- connection for air vent and cable gland DN 50 (HT)
- inlet connection piece DN 50 is included installable by drilling a hole in the container
- pressure outlet 1 ¼" with integrated non-return valve
- operation temperature 40°C (short-term 90°C)
- protection grade IP 68 fully submersible

Application:

- pumping of domestic waste water from washing machines, showers, washbasins etc.
- above-ground installation in frost-free rooms below the backflow level

Scope of delivery:

- pre-assembled ready for connection with 10 m power cable and plug
- accessible plastic grade, siphon, sand-trap
- inlet connection piece DN 50
- extended top section and closed cover plate available as accessories



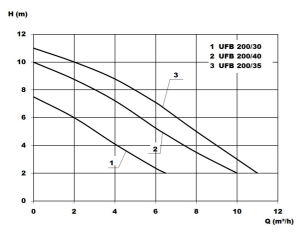
Product benefits:

- ready for connection pump and control unit already integrated
- integrated siphon for prevention of odour nuisance
- pre-drilled additional inlets possible

Technical data:

Art.no.	U [V]	P ₁ [W]	P ₂ [W]	In [A]	n [min-1]	Qmax [m³/h]	Hmax [m]	SH [mm]	PO	Weight [kg]
11513	230	850	430	3,7	2800	11,0	11,0	10	G 11/4	7

Characteristics:



Materials:

Materials.						
Material impeller:	PA6 GV25					
Seal motor:	shaft seal NBR					
Seal pump:	mechanical seal carbon/ceramic/NBR					
Material motor housing:	stainless steel AISI 316L					
Material pump housing:	PP GF20					
Material motor shaft:	stainless steel AISI 430F					
Material container:	PE					



Waste water lifting units **UFB 200/35**

waste water lifting unit (below-ground)

Dimensions:

