

submersible waste water pump for aggressive media with float

Features:

- for use behind water softening systems and for calorific value condensate
- high-quality, silicon carbide mechanical seal, stainless steel motor housing (1.4404), stainless steelmotor shaft
- motor winding with thermal winding protection
- mechanical seal and additional shaft seal
- horizontal pressure outlet 1 ¼" MPT
- version 'A' with mounted float switch
- version 'KS' with mounted compact float switch (fits into pipes with an inner diameter larger than 250 mm)
- protection grade IP 68 fully submersible

Application:

- drainage of slightly acidic condensate, aggressive or salty media (max. 15% salt content)
- lifting of domestic faecal-free waste water (operation temperature 40°C / short-term up to 90°C)

Scope of delivery:

- pump with 10 m power cable and plug
- 90° hose connecting bend (ZPK 30: DN 25; ZPK 35 and ZPK 40: DN 32)



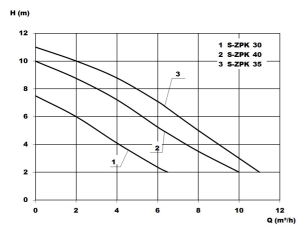
Product benefits:

- pumping of slightly acidic condensate, aggressive or salty media (max. 15% salt content)
- light and robust version
- 10 mm to 30 mm (S-ZPK 40) solids handling for larger solids available
- double sealing by mechanical seal and additional shaft seal
- integrated thermal winding protection to prevent overheating damage

Technical data:

Art.no.	U [V]	P ₁ [W]	P ₂ [W]		n [min-1]	Qmax [m³/h]	Hmax [m]	SH [mm]	P0	Onmin [mm]	OFFmin [mm]	D [mm]	H [mm]	Weight [kg]
13030	230	300	130	1,3	2800	7,0	7,5	10	G 11/4	120	25	150	272	4,48

Characteristics:



Materials:

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Material impeller:	PA6 GV25					
Seal motor:	shaft seal NBR					
Seal pump:	mechanical seal carbon/ceramic/Viton					
Material motor housing:	stainless steel AISI 316L					
Material pump housing:	PP GF20					
Material motor shaft:	stainless steel AISI 318LN					



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Dimensions:

