### SUBMERSIBLE WASTE WATER PUMPS – PLASTIC

### SWP with cutting device



SWP 40 A

# FEATURES:

- submersible waste water pump in mono block system, made of corrosion- and shock resistant plastic and high-grade stainless steel
- protection grade IP 68 fully submersible
- motor winding protected with a thermal overload
- · sealed with a mechanical-seal and additional shaft seal
- 10 m power cable with 3 pin plug
- version A mounted with a float-switch
- · version KS mounted with a compact float-switch
- with integrated cutting device made of special alloy for the crushing of leaves, small branches and other material
- not suitable for removal of waste water containing faeces

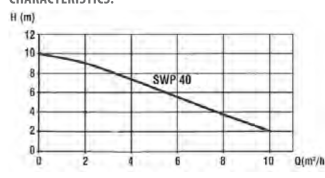
#### **APPLICATIONS:**

- removal of clear and dir ty water out of pits and trenches, draining of cellars etc.
- por table pump for emergency dewatering

#### **TECHNICAL DATA:**

Туре	Item-No.	P <sub>1</sub>	P <sub>2</sub>	U	I <sub>N</sub>	n	Qmax	Hmax	Solids size	Weight
		[W]	[W]	[V]	[A]	[min <sup>-1</sup> ]	[m³/h]	[m]	[mm]	[kg]
SWP 40 A	11920	850	430	230	3,7	2800	12,0	10,0	Messer	6,8
SWP 40 KS	17257	850	430	230	3,7	2800	12,0	10,0	Messer	6,8

#### **CHARACTERISTICS:**



#### **DIMENSIONS:**

Туре	Diameter A	Total height H			
	[mm]	[mm]			
SWP 40 A	160	325			

## **Emergency kit – Flutset**



#### **DELIVERY:**

- Stainless Steel Pump E-ZW 65 A with integrated check valve Float with float hinge and mounting bracket to fix the pump in the box, 10 m cable and Storz coupling C
- C-hose 15 m with Storz couplings C
- Wafer- and boot made of stainless steel tubing for the
- kennel with 8 x 8 mm holes, which is also called guard can be used for the pump
- The pump can be easily removed from the box and also be used outside of the box

#### **TECHNICAL DATA:**

Туре	Item-No.	P <sub>1</sub>	P <sub>2</sub>	U	I <sub>N</sub>	n	Qmax	Hmax	Weight [kg]	
		[W]	[W]	[V]	[A]	[min <sup>-1</sup> ]	[m³/h]	[m]	pump	box
Flutset	16916	850	430	230	3,7	2800	9,5	14	8	14

Further technical details and characteristic see on page 8

Hoogeindsestraat 5 NL - 5447 PD Rijkevoort

T: +31 (0) 485 - 371318

F: +31 (0) 485 - 371918 info@pompentechniek.nl www.pompentechniek.nl

Nederland