

## Waste water lifting units **SWH 500/80**

waste water lifting unit (above-ground)

### **Features:**

- polyethylene container with 135 litres capacity and up to 75 litres switching volume
- simplex units with submersible waste water pump E-ZW with float switch
- duplex units with 2 pumps E-ZW and control unit with pneumatic level control ZPS2
- pump housing, motor housing, shaft and suction strainer made of stainless steel, impeller made of polyamide
- pressure outlet 1 1/4" FPT
- operation temperature 40°C (short-term 90°C)
- protection grade IP 57 temporary 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 3 m power cable and plug
- pressure outlet incl. non-return valve(s) and gate valve
- simplex unit incl. float switch
- duplex unit incl. ZPS2: comfortable, pneumatic level control with microcontroller, LCD plain text display for filling level, maintenance, operating hours, fault message and alarm signal in switchbox for indoor installation



## **Product benefits:**

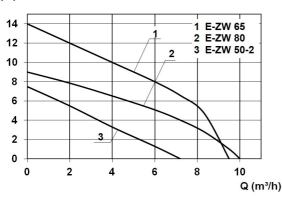
- double sealing by mechanical seal and additional shaft seal
- maintenance-friendly due to external non-return valve
- short-term up to 90°C medium temperature

## **Technical data:**

Art.no.	U [V]	P <sub>1</sub> [W]	P <sub>2</sub> [W]	In [A]	n [min-1]	Qmax [m³/h]	Hmax [m]	SH [mm]	PO	Weight [kg]
11548	230	850	430	3,7	2800	10,0	8,5	30	G 11/4	24

## **Characteristics:**

H (m)



## **Materials:**

Material impeller:	PA6 GF25			
Seal motor:	shaft seal NBR			
Seal pump:	mechanical seal carbon/ceramic/NBR			
Material motor housing:	stainless steel AISI 316L			
Material pump housing:	PP GF30			
Material motor shaft:	stainless steel AISI 430F			
Material container:	PE			



# Waste water lifting units **SWH 500/80**

waste water lifting unit (above-ground)

## **Dimensions:**

single unit duplex unit A(1:5) inlet DN 100 ventilation DN 40 - DN 50 inspection hole cover inlet DN 100 inlet G 1 1/2" 625 450 pitot pipe Ø550 inlet G 1 1/2" inlet DN 100 pressure connection GA 1 1/4" cable gland