

## Lifting station *Aqualift F Basic* for free-standing installation in frost-free rooms



EN 12050-1

**Tank volume:** 50 liters  
**Pump volume:** 20 liters

**Polyethylene storage chamber** with screwed access opening. Inlet connection from above  $\varnothing$  50/110 mm. Two additional  $\varnothing$  110 mm inlet connections at both sides. With  $\varnothing$  75 mm vent connection. Connection coupling for emergency diaphragm pump  $\varnothing$  32 mm.

### Pump

SPF 1300 pump for wastewater with or without sewage, float switch controlled (level and alarm) with multi-vane impeller. Open channel passage 40 mm. Pump is rated submersible. Pump cable length 5 m. Including back-water preventer, with plastic spigot pressure outlet  $\varnothing$  90 mm including elastic hose connection.

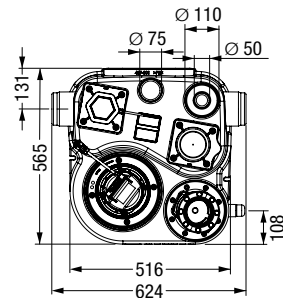
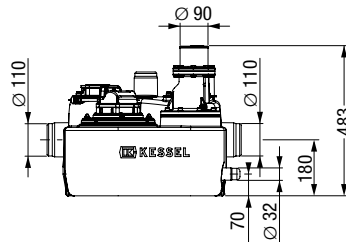
### Control unit Basic 230 V

with function display, button for manual pump start and to reset alarm. Battery buffered alarms (battery included). With connection option for on-site potential free-contact.

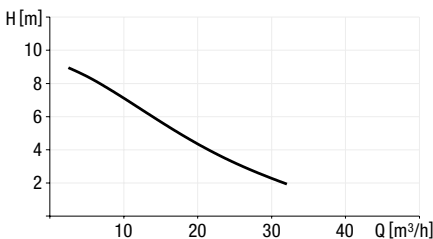
➤ **Accessories:** page 134 – 141



SPF pump	Voltage	Art. no.
1300-S3	230 V	28 798



## Pumping capacity



Pump type	Input Power (P1)	Power (P2)	Voltage	Frequency	Amperage	Fuses	Cable connections 5 m Length	Media temperature	Weight (Pump)	Protection	RPM	Pumping capacity	Pumping height
SPF 1300-S3-15%*	1.5 kW	1.0 kW	230 V	50 Hz	6.7 A	C 10 A	3 × 1.5 mm <sup>2</sup>	40°C	approx. 24 kg	IP 54	2.900	32 m <sup>3</sup> /h	9.2 m

\* Definition of S3-pumps see page 101

