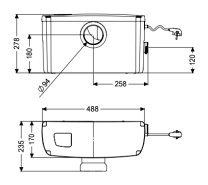


Lifting station Minilift F Free-standing set-up





Article information

Item no.: 28520 GTIN: 4026092072899 Price group: 20

Advantages

- High-performance cutting unit SharkTwister
- Intelligent control technology
- Easy maintenance

Description

The ready to plug in small lifting station for faecal and faecal-free wastewater is suitable for the wastewater drainage of individual toilets. The collection tank made of polymer (ABS) is equipped with a backflow preventer, an activated carbon filter, an alarm function, a horizontal inlet DN 100 and two horizontal inlets DN 40. The integrated control unit controls the small lifting station via pneumatic level measurement.

Variant Type of system: Backflow preventer: Pressure pipe connection:	Single unit integrated horizontal
General characteristics	
Colour:	white
Standard:	EN 12050-3
Type of wastewater:	with sewage
Installation situation:	free-standing installation
Delivery state:	plug-in ready
Dimensions	
Net weight:	7,33 kg
Gross weight:	7,53 kg
Length:	488 mm
Width:	237 mm
Height:	285 mm



Packaging dimension:	length
Packaging dimension:	width
Packaging dimension:	height
Tank/drain body Pressure pipe connection (OD): Distance from centre of outlet pipe to tank bottom: Distance from centre of inlet pipe to tank bottom: Inlet nominal size (OD):	28 mm 108 mm 180 mm 110 mm
Inlet nominal size (DN):	100 mm
Number of inlets:	3
Pumping volume:	4 l
Tank volume:	11 l
Pumping device Number of pumps: Connection type: Rated current: Length of mains cable for pump: Protection class: Protection class (pump): Temperature monitoring: Max. temperature (permanent) of conveyed material: Max. pumping height: Speed: Power P1: Power P2: Operating mode:	1 Schuko (earthed contact) 2-pin 2,8 A 1,6 m I IP 44 integrated 35 °C 6,4 m 2900 U/min 0,65 kW 0,35 kW S3 - 30 %
Type of pump connection cable:	H03 VV-F 3G 0.75 mm²
Impeller type:	Macerator
Control Type of level measurement: Operating voltage: Connection type: Rated current:	pneumatic 230 V Schuko (earthed contact) 2-pin 2,8 A