SAR 550 Lift and collection stations



INSTALLATION AND USE

The **SAR 550** lift and collection stations are designed to handle clear water, rainwater, or dirty water from civil and industrial drains, where the sewer network is too far away or not accessible by gravity.

The **SAR 550** stations are compact and easy to install on the floor or underground, both indoors and outdoors of residential buildings, offices, public establishments, courtyards, and parking facilities, for sewage or rainwater disposal.

COMPONENTS INCLUDED

- **% 550 litres** polyethylene tank with a non-driveable cover that can support pedestrian traffic up to a maximum of 100 kg.
- ※ Two single-phase pumps (without float switches) pre-installed and already connected to a control panel.
- ※ Standard 10-metres power cable .
- ※ Control panel (E2 model).
- ※ Three float switches with the following functions:1) Alternating activation of one of the two pumps
 - **2)** Activation of the second pump at maximum level
 - **3)** Shutdown of the pump at minimum level

AVAILABLE UPON REQUEST

- SAR 550 lift station, equipped with two single-phase pumps, based on your specific requirements.
- ※ Three-phase submersible pump.

OPTIONAL

- ※ Alarm kit (Code: KSKIT-ALLARME) equipped with control panel, self-powered siren, and float
- ※ 300 mm extension kit (Code No. KSKIT-308MA) for installing the "SAR" tank at greater depths
- SAR" Stations with check valve and ball valve in the discharge pipe

ТҮРЕ		NER 2)	MAXIMUM FLOW RATE	PREVALENCE MAX	
	kW	НР	[1] pump litres/min	metres	
TOP 4	0.75	1	320	12.5	
TOP 5	0.92	1.25	360	15	
Dm 10	0.75	1	300	15.5	
Dm 20	0.75	1	250	19	
Dm 30	1.1	1.5	275	26	5

※ suitable for clear wastewater

SAR 550 with VORTEX pumps

ТҮРЕ	POWER (P2)		MAXIMUM FLOW RATE	PREVALENCE MAX	
	kW	HP	[1] pump litres/min	metres	
VXm 10/35	0.75	1	400	10	
VXm 15/35	1.1	1.5	500	13.5	
VXm 10/50	0.75	1	550	8.5	5
VXm 15/50	1.1	1.5	650	11	
BCm 10/50	0.75	1	600	11	
BCm 15/50	1.1	1.5	750	14	

% suitable for dirty waste water

SAR 550 with <u>drainage</u> pumps



SAR 550 with grinder pumps (TRITUS)

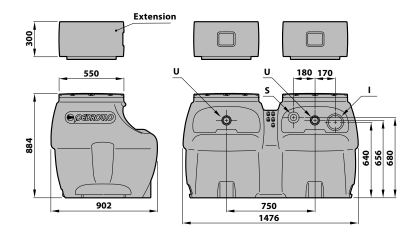
ТҮРЕ		WER 2)	MAXIMUM FLOW RATE	PREVALENCE MAX	
	kW	HP	[1] pump litres/min	metres	
TIGm 0.75	0.75	1	140	17.5	
TRm 0.9	0.9	1.25	170	15	
TRm 1.1	1.1	1.5	140	21.5	
TRm 1.3	1.3	1.75	220	22.5	
TRm 1.5	1.5	2	270	25	

※ suitable for sewage water

(*) On request "SAR" stations with coupling feet and guide pipes for pump descent

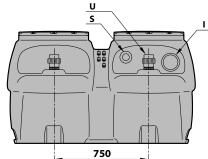
DIMENSIONS AND WEIGHT

ТҮРЕ	PORTS			•
	<u> </u>	U ⁽¹⁾	S	kg
SAR 550 - TOP 4		1½"	DN 50	109.0
SAR 550 - TOP 5		11⁄2"		110.9
SAR 550 - Dm 10		11⁄2"		116.4
SAR 550 - Dm 20		11⁄2"		116.4
SAR 550 - Dm 30		11⁄2"		123.2
SAR 550 - VXm 10/35		11⁄2"		118.8
SAR 550 - VXm 15/35		11⁄2"		124.4
SAR 550 - VXm 10/50	DN	2	DN 75 2 2 2	119.8
SAR 550 - VXm 15/50	110	2		125.4
SAR 550 - BCm 10/50		2		120.8
SAR 550 - BCm 15/50		2		126.0
SAR 550 - TIGm 0.75		11⁄2"		120.4
SAR 550 - TRm 0.9		11⁄4"		136.4
SAR 550 - TRm 1.1		11⁄4"	DN 50	139.7
SAR 550 - TRm 1.3		11⁄4"		139.4
SAR 550 - TRm 1.5		1½"		178.4



Only for TR versions with coupling feet





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KEY:

- I collection pipe port
- ${\boldsymbol{\mathsf{U}}}$ discharge pipe connection
- ${\boldsymbol{\mathsf{S}}}$ ventilation pipe port

 $\ensuremath{^{(1)}}$ Male threaded connection