ABS lifting station Sanimat 1501-3702

Flood-proof lifting station for automatic pumping of wastewater and sewage from areas below the backwash level in accordance with EN 12050-1. Ideal for effective dewatering of areas such as apartment blocks, hospitals, hotels and large commercial developments. Suitable for new installations or for renovation of old buildings.

Features

- □ Sturdy construction; easily transported and fitted. Compact dimensions allow passage through a standard door opening.
- □ Four outflow port options (DN 100) for fitting with selected pumps from the AS or AFP ranges. Can be fitted with one pump (Sanimat 1501 & 2501) or two (Sanimat 1502, 2502 & 3702).
- □ Six inflow port options: four horizontal (1 x DN 100, 2 x DN 150, 1 x DN 200) and two vertical (1 x DN 100, 1 x DN 150). Also features one connection (DN 70) for a vent pipe and two connections (Ø 50 mm) for connection of a hand membrane pump.
- □ Fitted with pneumatic level control pipe for automatic level control (requires connection to control panel).
- AS and AFP pumps feature blockage-free Contrablock hydraulics, seal monitoring and temperature control.
- □ Pump discharge DN 80 or DN 100 with flange connection.
- Option of AFP pumps as AFP(K) version with closed loop cooling system.
- Maximum allowable medium temperature 40 °C; or up to 60 °C intermittent (max. 5 minutes).

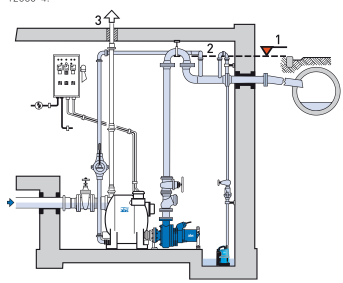


Materials

- Tutter Tutts	
Description	Material
Tank	Polyethylene
Motor housing	Cast iron EN-GJL-250
Rotor shaft	Stainless steel 1.4021 (AISI 420)
Volute	Cast iron EN-GJL-250
Impeller	Cast iron EN-GJL-250
Bottom plate	Cast iron EN-GJL-250

Installation

Attention to the backwash level is of vital importance for effective dewatering. All outflow points located below the backwash level must be protected against back flow according to standard EN 12056-4.



- 1. Backwash level
- 2. Backwash loop with base below the backwash level
- 3. External ventilation pipe

Rooms for sewage lifting stations must be large enough that a working area of at least 60 cm width or height is available around all parts which have to be operated or maintained. A pump sump has to be provided for dewatering of the room itself.

Tank

Synthetic, corrosion-resistant, gas- and odour-tight tank in accordance with EN 12050-1. Supplied as standard with cap(s), seals, and pressure pipe with R\%" connection piece (pumps not included).

Capacity (L): 143 (Sanimat 1500) 244 (Sanimat 2500) 348 (Sanimat 3700)

Weight (kg)*: 21 (Sanimat 1500) 26 (Sanimat 2500) 32 (Sanimat 3700)

Switching levels (mm): 75 (Sanimat 1500)

125 (Sanimat 2500) 182 (Sanimat 3700)

* Does not include weight of pump(s).

Pump

With mechanical and lip seals, oil chamber, seal monitoring, and thermal sensors in the stator to prevent overheating. AFP(K) has the option of double mechanical seals or a seal cartridge. Water pressure sealed, squirrel cage 2- or 4-pole induction motor. Insulation: Class F (155 °C); Class H (180 °C) for AFP(K) version. Protection type IP 68.

See AS and AFP data sheets for full specifications.

Technical Data

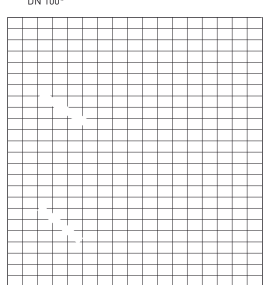
			Pump discharge	Solids size	Rated voltage	Motor power *		Rated current	Speed	Cable ** type /	Pump *** weight
Sanimat	Pump	Motor	DN	(mm)	(V)	P ₁	\mathbf{P}_2	(A)	(r/min)	Starting	(kg)
1501/2	AS 0840	S17/2	80	30	400 3~	2.31	1.70	3.97	2900	(a) / DOL	33
	AS 0840	S26/2	80	30	400 3~	3.43	2.60	5.64	2900	(a) / DOL	39
	AFP 0841	S13/4	80	80	400 3~	1.93	1.30	3.60	1450	(a) / DOL	41
	AFP 0841	S22/4	80	80	400 3~	2.88	2.20	5.15	1450	(a) / DOL	56
	AFP 1041	M22/4	100	90	400 3~	2.88	2.20	5.15	1450	(b) / DOL	78
2501/2	AS 0840	S17/2	80	30	400 3~	2.31	1.70	3.97	2900	(a) / DOL	33
	AS 0840	S26/2	80	30	400 3~	3.43	2.60	5.64	2900	(a) / DOL	39
	AFP 0841	S13/4	80	80	400 3~	1.93	1.30	3.60	1450	(a) / DOL	41
	AFP 0841	S22/4	80	80	400 3~	2.88	2.20	5.15	1450	(a) / DOL	56
	AFP 1041	M22/4	100	90	400 3~	2.88	2.20	5.15	1450	(b) / DOL	78
	AFP 1041	M30/4	100	90	400 3~	3.95	3.00	7.00	1450	(b) / DOL	80
2502	AFP 1042	M40/4	100	90	400 3~	5.00	4.00	8.87	1450	(c) / Y∆	107
	AFP 1042	M60/4	100	90	400 3~	7.22	6.00	12.50	1450	(c) / Y∆	110
3702	AFP 0841	S13/4	80	80	400 3~	1.93	1.30	3.60	1450	(a) / DOL	41
	AFP 0841	S22/4	80	80	400 3~	2.88	2.20	5.15	1450	(a) / DOL	56
	AFP 1041	M22/4	100	90	400 3~	2.88	2.20	5.15	1450	(b) / DOL	78
	AFP 1041	M30/4	100	90	400 3~	3.95	3.00	7.00	1450	(b) / DOL	80
	AFP 1042	M40/4	100	90	400 3~	5.00	4.00	8.87	1450	(c) / Y∆	107
	AFP 1042	M60/4	100	90	400 3~	7.22	6.00	12.50	1450	(c) / Y∆	110

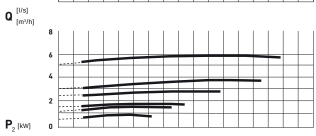
^{*} P_1 = power at mains P_2 = power at motor shaft

Performance curves

DN 100*

 \boldsymbol{H} [m]





^{**} Neoprene H07RN-F: (a) 4G1.5 Cable length = 10 m (b) 7G1.5 (c) 10G1.5

^{***} Hand membrane pump = 13 kg

Dimensions

Sanimat	Pump	Motor							
			Α	A 1	В	С	D	E	F
1501/2	AS 0840 AS 0840 AFP 0841 AFP 0841 AFP 1041	S17/2 S26/2 S13/4 S22/4 M22/4	1247 1259 1						

Accessories

		Description	Size	Part no.
Discharge side	1)	Non-return Valve (EN-GJL-250) b		