Submersible motor-driven pumps

Type SPV 12-18



<u>Uses</u>

They are suitable for transferring liquids containing impurities up to 3 mm in size.

Their hydraulic components: impeller, feed screw and pump body in PBT allow them to be used with water, emulsions and oily substances in general, with a viscosity not exceeding 21 cSt (3° Engel).

The temperature of the liquid must not exceed 70°C.

They are commonly used on:

- machine tools (milling and turning machines-drills)
- glass processing machinery (TRI version)
- printing machines

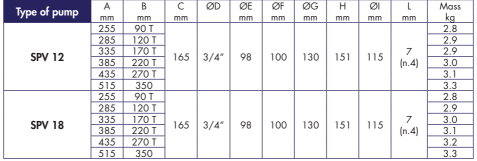
They are normally installed on a tank with a capacity which is proportional to their flow rate, about 3-4 cm from the bottom.

It is important to make sure that the maximum liquid level in the tank is always 3-4 cm lower than the support flange (see figure).

Should the liquid be particularly dirty, it is advisable to build a compartment tank in order to allow the sludge to deposit before it is sucked by the pump.

For different uses, please consult our Technical Office.

Size and weights table



On demand: T= TRI mode

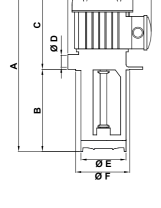
Rating plate data

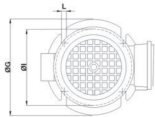
Delivery head

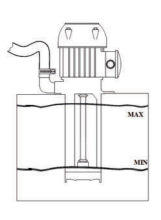
(**H**) m

0

	k۱	W	V 230/	400 - Hz	50	Q - maxQ	maxH - H
Type of pump	Input (P1)	Nom. (P2)	In Amp.	n min ⁻¹	cos φ	litres/min	maxm - m metres
SPV 12	0.15	0.07	0.52/0.30	2770	0.71	6 - 56	4.5 - 0
SPV 18	0.17	0.09	0.55/0.32	2730	0.72	2 - 65	5.5 - 0







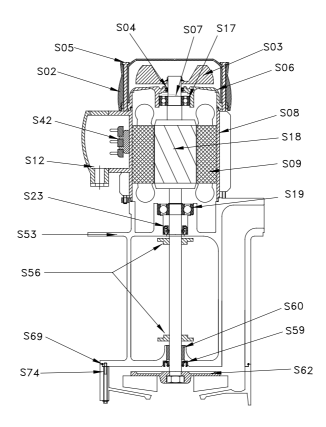
Hydraulic performance curves (open impeller) E 10 0.18 head 0.16 Delivery 0.14 7 SPV18 0.12 6 SPV12 0.10 0.08 SPV18 0.06 0.04 0.02 0 Volumetric delivery (Q) I/min

Hydraulic performance table (open impeller) 0.5 1.5 2.5 3 3.5 4.5 5 5.5 6

lype of pump				V	olume	tric de	livery	(Q) 1/	min ↓				
SPV 12	56	52	48	43	38	33	27	21	13	6			
SPV 18	65	61	57	53	48	43	38	32	26	19	12	2	

Submersible motor-driven pumps

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pare	parts	nomenciature	
		SPV 12	

	Component						
S02.	Fan cover						
S03.	Fan						
S04.	V-ring						
S 05.	Stay rod						
S06.	Upper shield						
S07.	Spring ring						
S08.	Housing						
S09.	Wound stator						
S12.	Terminal box						
S17.	Upper bearing						
S18.	Axis + rotor						
	Lower bearing						
S23 .	Motor seal ring						
S42.	Terminal board						
S53.	Pump body						
S56.	TRI washer						
S59.	Seal						
S60.	Bushing						
S62.	Impeller						
S69.	O-ring						
S74 .	Impeller-cover						

Materials
Nylon
Nylon
NBR
Steel
Aluminium
Steel
Aluminium
-
Nylon
-
Steel*
-
NBR
-
PBT
PBT
NBR**
Bronze**
PBT
NBR
PBT

*On demand. Ax. AISI 316

**Available only on suction pipe 220-270-350

**Available only on suction pipe 220-270-350

SPV 18

Materials
Nylon
Nylon
NBR
Steel
Aluminium
Steel
Aluminium
-
Nylon
-
Steel*
-
NBR
-
PBT
PBT
NBR**
Bronze**
PBT
NBR
PBT