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VERTICAL PUMPS

## ADVANTAGES

- Excellent Chemical Resistance
- Low Energy Consumption thanks to the "Volute" Design of the Pump Body
- Dry-run capability for Pump depth till 600mm (no bushes version)

### FEATURES

- Body materials: PP PVDF PVC
- Tmax = PP 70°C PVDF 95°C PVC 50°C
- Connection: Socket Union (Standard); Flanged (Optional)
- Pump Depth 400 2.000 mm
- Bushing Couple Wide range of combinations (see table)
- Open impeller
- Customizable Support Flange Dimensions

### **APPLICATIONS**

- Industry: Chemical, Electro plating, PCB board
- Acid and Alkaline solutions with the presence of solid particles in suspension
- Waste Water Treatment

### **SPECIFICATIONS**

		Capacity (l/min.)	Total head max (m)	Motor (kw)	IN/OUT D mm	T max exercise °C	
	50 Hz	665	31	4		PP = 70°C PVDF = 95°C PVC = 50°C	
	60 Hz	665	31	4	63x50		

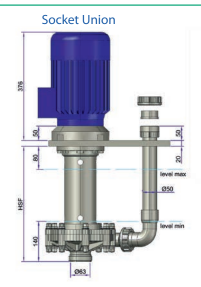
\*It may change according to supplied motor and pump depth



	PUMP IDENTIFICATION									
Mod.	Pump body	Shaft	Bushing couple static/rotating	DEPTH mm		Connections	Motor	Optional		
EVV40	P = PP F = PVDF C = PVC	X = INOX AISI316 T = Titanium H = Hastelloy	1 = PTFE / PTFE 2 = PTFE / Carbon 3 = PTFE / Sic 4 = Carbon / Sic 6 = Carbon / Carbon	$\begin{array}{l} 04 = 400 \\ 05 = 500 \\ 06 = 600 \\ 07 = 700 \\ 08 = 800 \\ 09 = 900 \\ 10 = 1000 \\ 11 = 1100 \\ 12 = 1200 \end{array}$	13 = 1300 $14 = 1400$ $15 = 1500$ $16 = 1600$ $17 = 1700$ $18 = 1800$ $19 = 1900$ $20 = 2000$	B = Socket union F = Flanged	A = 50Hz Rpm 2800 B = 60Hz Rpm 3450	S = Strainer B = Additional bushing couple C = Aluminium Bracket With Additional Bearings		
EVV40	Р	Х	3	06		В	A	L		

**EXPLODED VIEW** VERTICAL PUMP Particular description Performance 50 Hz - Rpm 2800 24 1 Motor (22) 2 Screw 35 3 Baffe 30 4 Seal ring 25 Head (m) 5 Discharge pipe 20 Support flange 6 6 15 8 Shaft sleeve ÷ 10 9 Pump column 5 Shaft 10 10 0 11 Elbow 100 200 300 400 500 0 600 700 11A Elbow O-Ring 13 Rotating bush Flow I/min 14 Static bushing 2 14A Static bushing hous. Performance 60 Hz - Rpm 3400 5 15 Bush O-Ring 9 Pump housing bolts 16 17 Pump housing O-Ring 35 Ogive O-Ring 30 18 17 19 Impeller 25 Head (m) 20 Ogive 20 142 21 Pump housing 15 13 22 Vapour seal housing 10 19 23 Baffe 5 20 24 Seal ring 0 (17 0 100 200 300 400 500 600 700 (21) Flow I/min 16 Curve references: water at room temperature (16

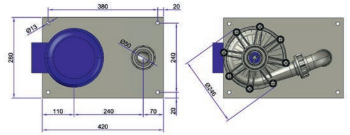
DIMENSIONS





Flanged





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