



# evv20

**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 1.800 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**

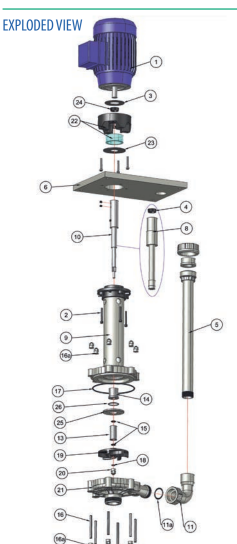
	Capacity (I/min.)	Total head max (m)	Motor (kw)	IN/OUT D mm	T max exercise °C	
50 Hz	370	17	1,1		PP = 70°C	
60 Hz	380	20	1,1	50x40	$PVDF = 95^{\circ}C$ $PVC = 50^{\circ}C$	

<sup>\*</sup>It may change according to supplied motor and pump depth



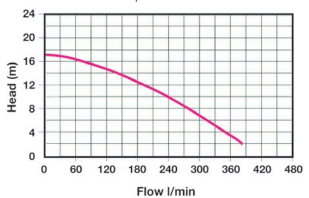
PUMP IDENTIFICATION								
Mod.	Pump body	Shaft	Bushing couple static/rotating	DEPTH mm		Connections	Motor	Optional
EVV20	P = PP F = PVDF C = PVC	X = INOX AISI316 T = Titanium H = Hastelloy	1 = PTFE / PTFE 2 = PTFE / Carbon 3 = PTFE / Sic 4 = Carbon / Sic 6 = Carbon / Carbon	04 = 400 05 = 500 06 = 600 07 = 700 08 = 800 09 = 900 10 = 1000 11 = 1100	12 = 1200 13 = 1300 14 = 1400 15 = 1500 16 = 1600 17 = 1700 18 = 1800	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
EVV20	Р	х	3	0	6	В	A	L



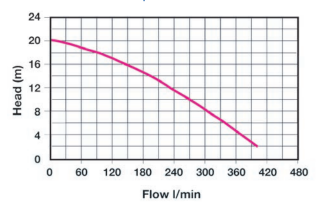


Particular description			
1	Motor		
2	Screw		
3	Baffe		
4	Seal ring		
5	Discharge pipe		
6	Support flange		
8	Shaft sleeve		
9	Pump column		
10	Shaft		
11	Elbow		
11A	Elbow O-Ring		
13	Rotating bush		
14	Static bushing		
15	Bush O-Ring		
16	Pump housing bolts		
17	Pump housing O-Ring		
18	Ogive O-Ring		
19	Impeller		
20	Ogive		
21	Pump housing		
22	Vapour seal housing		
23	Baffe		
24	Seal ring		
25	Bushing nut		
26	O-Ring nut		

### Performance 50 Hz - Rpm 2800



## Performance 60 Hz - Rpm 3400



Curve references: water at room temperature

# **DIMENSIONS Socket Union** Flanged Optional C

LAFONTE.EU may modify data any time, without notice, in order to provide product enhancement

43



104

