



10.000 - 35.000 l/h

Typical applications

Plating - Rinsing - Filtration
Waste treatment - Scrubbers

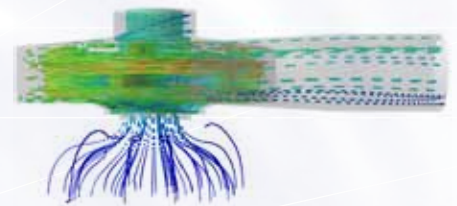
Features

- Designed for 200V-3ph-50/60Hz use
- Immersion length 400mm
- Environmentally safe in-tank installation
- Free turning shaft - no seal
- Self priming - can run dry
- Full length stainless steel motor shaft
- Outlet sockets available in PP, PVDF and CPVC
- GF union connection
- All fasteners stainless steel
- 120µm chemical resistant coating

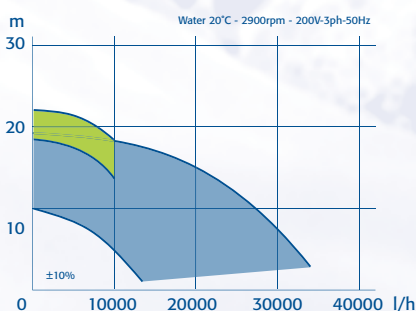
Options

- Suction extension pipe
- Hose connection
- Out of Tank model
- FIP thread connection
- Impeller blocking
- Fume lock

See D18 brochure Info 2014713/R1 for other voltages



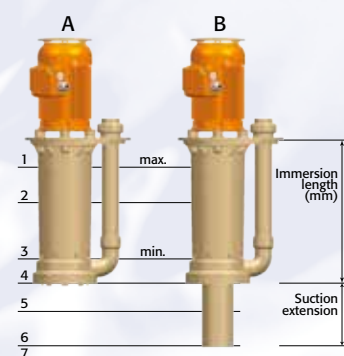
Vertical pumps series D18 - PP/PVDF

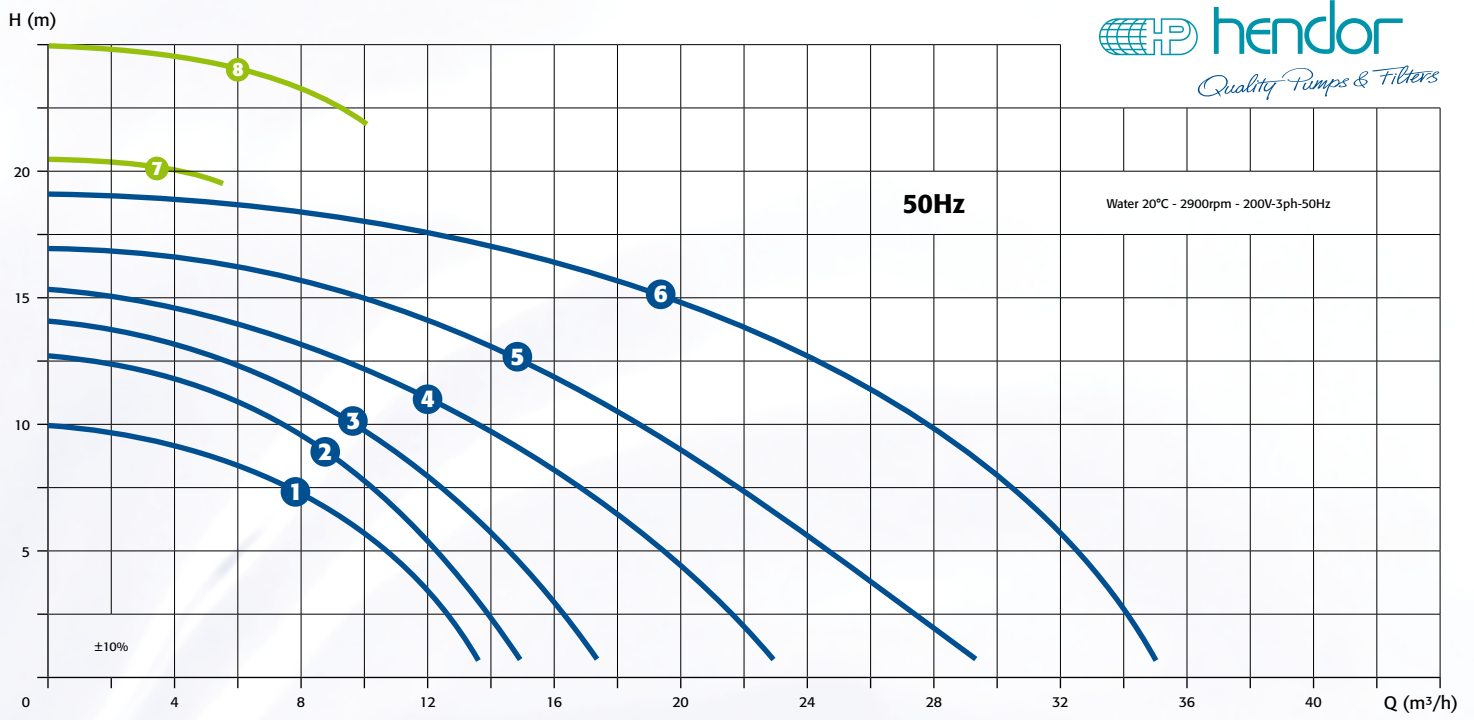


Type	Motor (kW)	In* (Amp) 50Hz / 60Hz	Out (d/DN)
D18-14-400-PP-200V	0,55	2,4 2,3	25/20
D18-18-400-PP-200V	0,75	3,1 2,8	32/25
D18-23-400-PP-200V	1,1	4,16 3,8	40/32
D18-30-400-PP-200V	1,5	5,3 4,7	40/32
D18-36-400-PP-200V	2,2	7,6 6,75	40/32
D18-43-400-PP-200V	3,0	12,0 11,5	50/40
D18-05-HD-400-PP-200V	2,2	7,6 6,75	25/20
D18-10-HD-400-PP-200V	3,0	12,0 11,5	25/20

*200V-3ph

i www.hendor.com





● = Best Efficiency Point

#	Curve Type
1	D18-14-400-PP-200V
2	D18-18-400-PP-200V
3	D18-23-400-PP-200V
4	D18-30-400-PP-200V
5	D18-36-400-PP-200V
6	D18-43-400-PP-200V
7	D18-05-HD-400-PP-200V
8	D18-10-HD-400-PP-200V

200 Volt



D18-18-400-PVDF-200V

The black pump body of the PVDF version is made out of Carbon Fiber Reinforced PVDF to minimize thermal expansion, maintaining maximum efficiency at elevated temperatures.

