

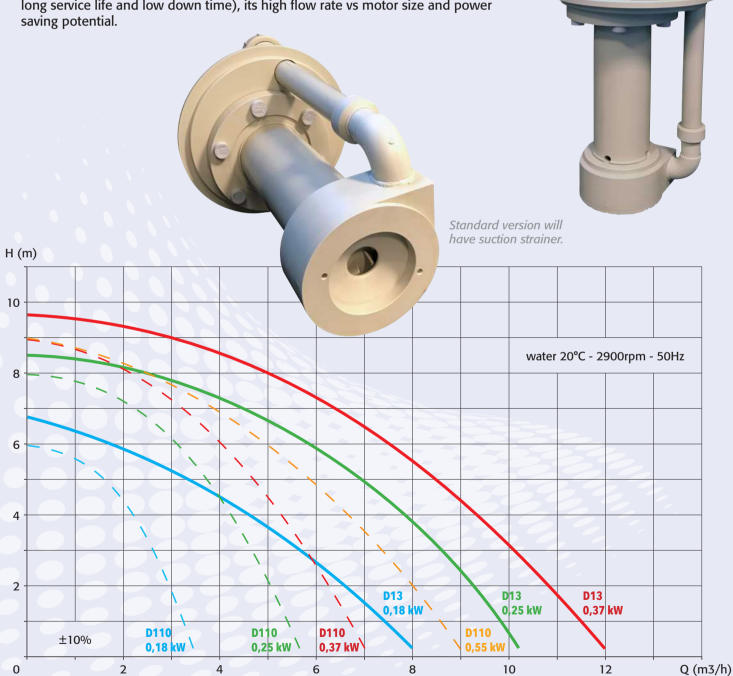
March, 2018 - Bladel, the Netherlands

The next Hendor innovation Introduction of D13 high efficient sealless vertical pump

Successor of D110 series - providing cost saving by energy saving

Hendor is pleased to introduce the new and innovative D13. The new D13 series will replace the D110 series as a 1-on-1 drop-in replacement. The superb hydrodynamic design allows this new pump to provide 33% more flow with a 33% smaller motor. Resulting in a **power saving of 42%**, again proving the Hendor higher flow with smaller motor design concept.

This new innovative pump was chosen as winner by a renowned German Reel-to-Reel plating company after thorough evaluation and comparison with its peers. The new D13 was chosen because of its solid construction (providing a long service life and low down time), its high flow rate vs motor size and power saving potential.

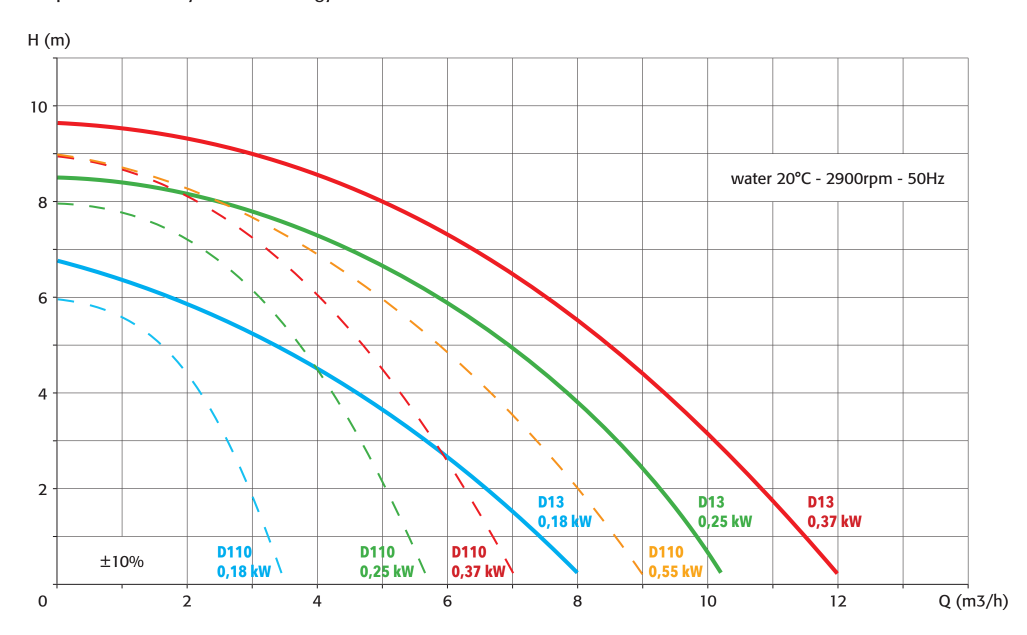






New D13 Series replaces D110 Improved efficiency → Saves energy





New Premium Efficiency



2.000 - 12.000 l/h

Typical applications

Plating - Rinsing - Filtration Waste treatment

Features

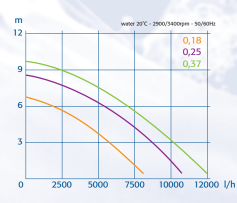
- Immersion length 300mm
- Environmentally safe in-tank installation
- Free turning shaft no seal Self priming can run dry Full length motor shaft
- Suction strainer
- Outlet sockets available in PP and CPVC

Options

- Suction extension pipe
- Hose connection



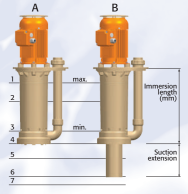
Vertical pumps series D13-PP



Туре	kW	НР	Out(d/DN)
D13-08-300-PP	0,18*	1/4*	25/20
D13-10-300-PP	0,25*	1/3*	25/20
D13-12-300-PP	0,37*	1/2*	32/25

D13-12-300-PP





^{*} For 3-phase motors < 220V the indicated motor will be one size bigger.