

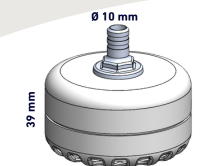
A simple design weighing 0.55 lbs (249 gr), with a fin diameter of 47 mm.

**A moving magnet pump** that works with 8 parts, none of which are rotating.



Totally sealed operation with a nominal pressure of 3.6 psi (0.25 bar) and a nominal flow rate of 0.7 gpm (2.5 L/min).

## finxmotors.com | sales@finxmotors.com



Ø 67 mm

Flowrate		Differential pressure		Self-priming	Max. particules	Nominal	Nominal	Nominal	IP
Nominal	Max	Nominal	Max	Jen priming	size	voltage	current	consumption	"
2.5 L / min 0.7 US gpm	8 L / min 2.1 US gpm	0.25 bar 3.6 psi	0.5 bar 7.2 psi	1,5m* <sup>1</sup>	2.5 mm	230 Vac 50Hz*2	0.5 A	90 W	IP68* <sup>3</sup>

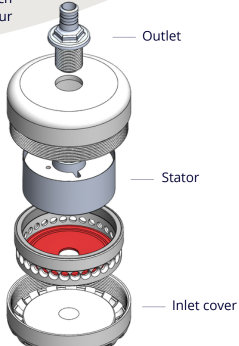
Pressure (psi)



Leave us your contact details, or reach out to us on <u>WhatsApp</u>, to receive our latest news and updates.

Upper cover

Membrane holder with moving magnet



\*1 More in option
\*2 Also available at 24/48 Vdc, 110 Vac 60Hz
\*3 Double O-ring on pumphead in option

