

BOOSTER PUMPS AND ADAPTERS

Pressure pumps for osmosis systems that provide ideal inlet pressure for an efficient membrane performance. These highly efficient pumps provide continuous service while also being effective in recirculation applications.

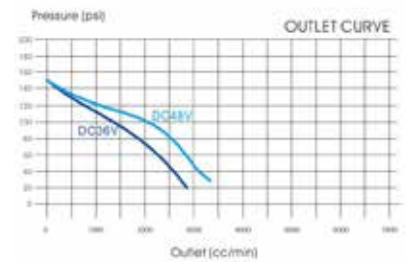
- Highly resistant diaphragm pump
- Designed for domestic and commercial water treatment systems.
- Revolutionary design
- High efficiency, low energy consumption
- Longer lifespan with durable performance

HF-45L SERIE

High flow booster pump with low energy consumption.

TECHNICAL SPECIFICATIONS

- Electrical connection: DC48V 2.3A
- Maximum operating pressure: 10.5 Bar
- Membrane: 2 x 200GPD
- Maximum output: 3.0 L/min
- Used at the lara direct flow Reverse Osmosis



CODE	MODEL	FAMILY
OI-0234-64	HF-45L	A
OI-0234-68	Adapter 230V-48V 2.3 A	A

