



PQL - Addition funnels



- 1 | Endo Glassware water jet pump is based on Venturi effect to generate the vacuum needed in filtration or liquid aspiration operations.
- 2 | The upper outlet is connected to a tap while the lateral hose nozzle is generally connected to a filtering flask.
- 3 | When the tap is turned on, the water passes through a tube constriction increasing its speed and thus producing the surrounding air suction which decreases the pressure inside the recipient connected to the pump.
- 4 | Made of glass, the Endo Glassware water jet pump requires a water pressure of 4 kg/cm<sup>2</sup>, generating an approximate vacuum of 17 mmHg.

Code	Length	Upper Ø	Hose connection Ø
PXL001	320 mm	18 mm	10 mm