

Olimpia Pump

Technical Specifications

Completely made of acid and fireproof.
Polypropylene suitable for use in aggressive environments.

Pump head with manual priming valve
0-100% manual flow rate adjustments

Operation state LED.

Pump is equipped with level circuit for level probe.

Possibility of lip or ball valves in head as specified.

Standard pump voltage 95-265 VAC

Both 110 & 240V connection

Other voltages available upon request



Kit d'installazione • Installation kit

Modello <i>Model</i>	Tubo PVC <i>PVC Tube</i>	Tubo PE <i>PE Tube</i>	Filtro PP Viton <i>PP Viton Filter</i>	Filtro Inox FPM <i>Inox FPM Filter</i>	Filtro Inox EPDM <i>Inox EPDM Filter</i>	Valvola iniez. PP Viton <i>PP Viton inj. valve</i>	Valvola iniez.e FPM <i>FPM inj. valve</i>	Valvola iniez. 90° EPDM <i>90° EPDM inj. valve</i>	Staffa di Fissaggio <i>Wall mounting bracket</i>
									
OL-BT	•	•	•			•			•
OL-BD	•	•			•			•	•
OL-BB	•	•		•			•		•

Simple designed dosing pump for applications on water treatment, swimming pools, plating and automotive industry. The pump is wall mounting and equipped with a manual bleed valve and lip/ball valve on the dosing head, this enables the pump to both prime the pump at initial start-up and maintain its prime in service. The electronic circuit on the pump allows both 110 or 230 Volts to be supplied on the pump as standard without damaging the electronic's of the pump, together being equipped with low level circuit makes this pump very unique in both design and specification. The power supply and when used the low level switch is plug into the underneath the pump and a clamp type gland is used so the pump maintains its IP65 rating.