

INJECTA
Savršeno doziranje

Olimpia



Seriya Olimpia

Olimpia Series










"Olimpia" serija je inovativni model elektromagnetnih dozir pumpi iz Injecte. Njena težina, smanjene dimenzije i ekstremna prilagodljivost u svim primenama, čine ovu pumpu primenljivu u svim oblastima.

Olimpia series is an innovative range of electromagnetic dosing pumps realised by Injecta. Its weight, the reduced dimensions and the extreme facility to be adapted to the most different applications, make this pump suitable for all fields.

- Nivo zaštite kućišta IP65
 - Potpuno napravljena od polipropilena otpornog na agresivne hemikalije i vatru
 - Glava pumpe sa ručnim odzračnim ventilom
 - Ručna regulacija doziranja 0-100%
 - Standardno napajanje 95-265 Vac (druga napajanja po zahtevu) sa brzim priključkom
 - LED indikacija stanja
 - Sa nivo sondom za zaštitu od rada "na suvo"
 - Mogućnost ugradnje lip ili kugla ventila po želji
- ■ ■
- IP65 protection
 - Completely made of acid and fire proof polypropylene suitable for use in aggressive environments
 - Pump head with manual priming valve
 - 0-100% manual flow rate adjustment
 - Standard 95-265 VAC power supply (other voltages upon request) with quick connection
 - Operation state LED
 - The pump is equipped for a level probe
 - Possibility to install lip or ball valves as preferred



Montažni elementi • Installation kit

Model <i>Model</i>	PVC crevo <i>PVC Tube</i>	PE crevo <i>PE Tube</i>	Filer PP Viton <i>PP Viton Filter</i>	Filter Inox FPM <i>Inox FPM Filter</i>	Filter Inox EPDM <i>Inox EPDM Filter</i>	Injek. vent. PP Viton <i>PP Viton inj. valve</i>	Injek. vent. FPM <i>FPM inj. valve</i>	Injek. Vent. 90° EPDM <i>90° EPDM inj. valve</i>	Držač za zid <i>Wall mount bracket</i>
									
OL-BT	•	•				•			•
OL-BD	•	•			•			•	•
OL-BB	•	•	•	•			•		•

TEHNIČKE KARAKTERISTIKE • TECHNICAL FEATURES

Hidraulika Hydraulics	Protok (l/h) Flow rate (l/h)	Pritisak (bar) Pressure (bar)	Priključci (Ulaz / Izlaz) Connections (IN/OUT)	CC/imp CC/imp	Ubrizgaja/min Strokes/min	Potrošnja Power cons	Težina Weight
05/05	5	5	4*6	0.46	180	15 Watt	1,5 Kg
02/07	2	7	4*6	0.33	100	15 Watt	1,5 Kg
05/02	5	2	4*6	0.83	100	15 Watt	1,5 Kg

KODOVI PUMPI • PUMP CODING

Model Model	Tip Type	Hidraulika Hydraulics	Napajanje Power supply	Montažni elementi Installation kit	Ventili Valves
OL	BT	05-05	S (90-265 Vac)	W	LS

MATERIJALI U KONTAKTU SA FLUIDOM • WETTED MATERIALS

Tip Pumpe Pump Type	Glava pumpe Pump head	Kuglice Ball valves	Zaptivke i lip ventili Seals and lip valves	Membrana Diaphragm	Montažni elementi Installation Kit
BP	PVC	Pyrex	FPM	PTFE	WT
BE	PVC	Pyrex	EPDM	PTFE	WT
BB	PP	Pyrex	FPM	PTFE	BR
BD	PP	Pyrex	EPDM	PTFE	DE

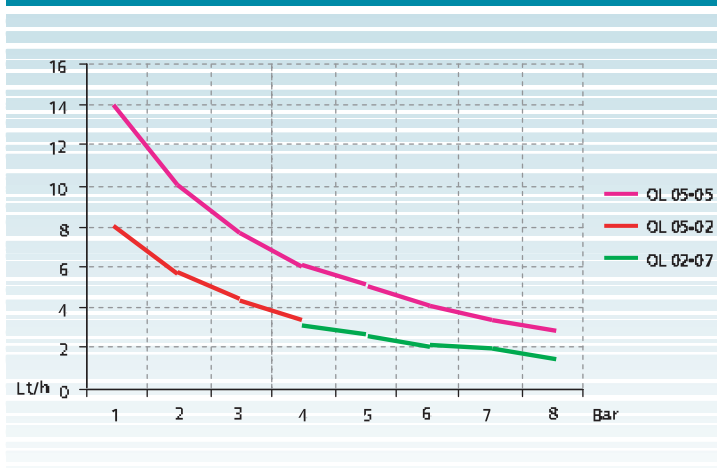
VENTILI • VALVES

Opis Description	Usis/Potis Suction/Delivery
LS	Lip/Kugla • Lip/Ball
SS	Kugla/Kugla • Ball/Ball

MONTAŽNI ELEMENTI • INSTALLATION KIT

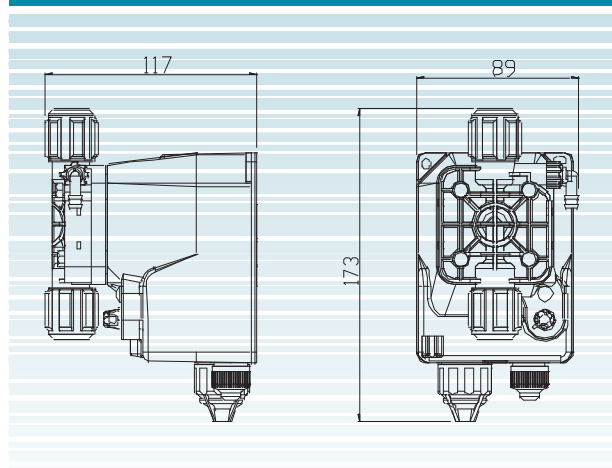
Descrizione Description	Applicazione Application
W	Tretman vode • Water treatment
D	Deterdžent • Detergent
B	Brillantante • Rinse

KRIVA DOZIRANJA • FLOW RATE CURVE



Napomena: Tipična kriva se odnosi na idealne podatke na 20° pri konstantnom pritisku sa +/- 5% vode sa SS ventilima.
The typical curve is referred to ideal data at 20° and constant pressure with +/-5% water with SS valves.

DIMENZIONI CRTEŽ • MECHANICAL DRAWINGS





Bul. Despota Stefana, 68-b • 11000 Beograd • SRBIJA • Tel / FAX +381 11 2765-777, +381 11 2764-161
www.hidrosanitas.rs • info@hidrosanitas.rs