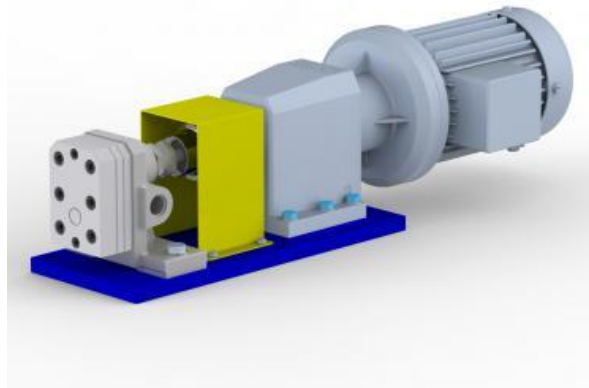




PRODUCTS

PL8 - ENTRY LEVEL IN CAST IRON BODY



The PL8 pumps fully satisfy the quality/ price ratio due to a simple design concept and at the utilization of the cast iron body externally treated, all without any changing in quality metering. PL8 are the first choice for Polyurethane applications. A wide range of flow rates is available from 0.3 cc/rev to a 150 cc/rev thanks to the recent introduction of the new cast iron body size XL (30 -150 cc/rev). The shaft seals available are widely configurable, from the classic stuffing box to the mechanical seal, barrier liquid or mag-drive. For all the sizes ATEX certification is available on demand. MVV is able to the pump motorization in order to fulfil the service. For more info see the dedicated pages.

Parameter	Range	MU
Viscosity	0,01-1000	poise
Flow rate	0,3-150	cc/rev
Rotational speed	10-150	giri/min
Max outlet pressure	7,25-1450	psi
Operating temperature	68-212	°F

Applications

PU
 Bonding agents
 General medium

Materials

Stainless Steel
 Martensitic steel
 Cast iron body

Shaft seal

Stuffing box
 Barrier liquid
 Mechanical seal
 Magnetic coupling


On demand

ATEX certificate
 Bi-directional
 Surface treatment

Alloys
Stellite
Inconel

Electrically Heated
Jacket heated
Drives

© MVV - CF/PI: 04526010261 - REA: TV 357086 - Capitale Sociale: 50.000,00 i.v.

YOU CAN FIND US ON  (<http://www.linkedin.com/company/3137120?trk=tyah&trkInfo=tas%3Aamvv%20mete%2Cidx%3A1-1-1>)