

LMPVC3 Series

Plastic bodied Pelton Wheel flowmeter with no metal wetted parts with inline pipe connections, providing a pulse output.

Model Type	Flow Rate Range	Pressure Drop	Pipe Size	Weight
LMPVC3.01	0.01 to 0.25 l/min	0.33 bar @ 0.125 l/min; 1.3 bar @ 0.25 l/min	1/2" Plain Pipe ends for solvent welding	0.6 kg
LMPVC3.05	0.02 to 1.3 l/min	0.18 bar @ 0.65 l/min; 0.74 bar @ 1.3 l/min	1/2" Plain Pipe ends for solvent welding	0.6 kg
LMPVC3.24	0.03 to 4.3 l/min	0.3 bar @ 2 l/min: 1.2 bar @ 4.3 l/min	½" Plain Pipe ends for solvent welding	0.6 kg
LMPVC3.45	0.04 to 6.3 l/min	0.23 bar @ 3 l/min: 1.3 bar @ 6.3 l/min	1/2" Plain Pipe ends for solvent welding	0.6 kg
LMPVC3.90	0.08 to 15 l/min	0.25 bar @ 9 l/min: 0.7 bar @ 15 l/min	1/2" Plain Pipe ends for solvent welding	0.6 kg
LMPVC3.220	0.1 to 28 l/min	0.24 bar @ 10 l/min: 1.8 bar @ 28 l/min	½" Plain Pipe ends for solvent welding	0.6 kg

Common Features:

Pressure Rating	5 bar		
Temperature Rating	40° C	45-41	
Viscosity Range	Up to 10 cPs; ring factory if higher		
Accuracy	$\pm 2\%$ of actual reading for the top 90% of range. $\pm 0.5\%$ FSD for the bottom 10% of range.		
Repeatability	±0.2% reading over top 90% of range		
Body and Internals	PVC with PFA rotor and sapphire/sapphire bearings. NB no metal wetted parts		
Ferrites	Sealed		
Seal	FPM 'O' ring (subject to chemical compatibility). Optional FKM.		
Wetted parts of sensing electronics	PVC or PFA		
External materials of sensing electronics	316SS or 303SS and anodised aluminium		
Output & Power	NPN open collector with 4-way M12 sensor connector [IEC-61076-2-101] – e.g. compatible with Brad Harrison, Hirschmann, ERNI and Turck Banner. Supplied with 5m cable – bare ends. 8 to 28Vdc input.		

Options:

Output	PNP or TTL (identified by green or blue cap respectively). Also divide by 2, 4 or 10 function	
Connections	BSP, NPT, plain od pipe for butt welding or flanges	
Flow rate, temperature and pressure	Alternate ratings available in different sizes and styles, consult factory for further details	
Seals	FEP covered Silicon, EPDM or Chemraz® for chemical protection	
IS Hazardous Area Version ATEX	Available in alternate styles to EEx ia IIC T5 – consult factory for further details (limited to process temperatures up to 70°C) Consult factory for input and output data. Housed in an IP65 epoxy coated die-cast aluminium body-mounted enclosure with 5pin DIN socket.	
Connection size	In certain applications the flow range given above can be obtained with larger or smaller connection sizes - contact factory for details.	



