W36

Watermark Normally Open Solenoid Valve

Features:

Size 1/2" to 2" BSP Function Normally Open (power to close) Valve Operation Servo Assisted Body 316 Stainless Steel Seat EPDM Pressure Range 0.3 to 16 BAR Media Potable Water

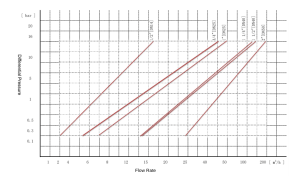


Description:

A 316 Stainless Steel Normally Open (power to close) Watermark approved solenoid valve. Great for potable water or any application where watermark approval is required (mains water in Australia). Comes with IP65 weather proof LED illuminated din plug and coil. Has a low pressure differential required making it suitable for applications such as rain water switch over and features a soft close design. Watermark Approval Licence Number WMK 26321 approved to WMTS 030:2016 - Solenoid Valves.

Model	Port Size (BSP)	Orifice ømm	CV	Media Pressure	Media Temperature	Coil Specifications
W36-4-14-*E	1/2	14	5	0.25 to 16 BAR	-10°C to 90°C	SC-N14
W36-5-20-*E	3/4	20	10	0.25 to 16 BAR	-10°C to 90°C	27 Volt Amps 16 Watts
W36-6-25-*E	1	25	11	0.25 to 16 BAR	-10°C to 90°C	Class H Insulation 100% ED
W36-7-40-*E	1 1/4	40	28	0.7 to 16 BAR	-10°C to 90°C	SC-N14.5
W36-8-40-*E	1 ½	40	34	0.7 to 16 BAR	-10°C to 90°C	25 Volt Amps 18 Watts
W36-9-50-*E	2	50	50	0.7 to 16 BAR	-10°C to 90°C	Class H Insulation 100% ED

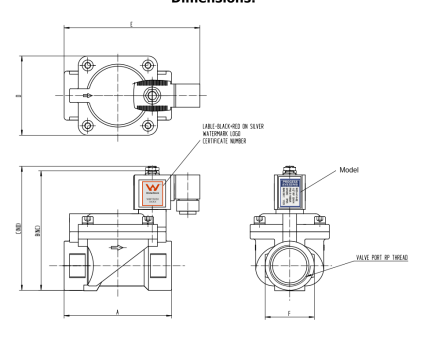
*Voltages available; 12vDC, 24vDC, 24vAC, 110vAC, 240vAC, 415vAC







Dimensions:



Moddel	Port Size (Rp)	Orrifice	А	С	D	E	F
W36-4-14-*E	1/2	14	65	107.5	40	104	27
W36-5-20-*E	3/4	20	92	125	60	129	40
W36-6-25-*E	1	25	92	125	60	129	40
W36-7-40-*E	1 1/4	40	125	147.5	92	158	57
W36-8-40-*E	1 ½	40	125	147.5	92	158	57
W36-9-50-*E	2	50	150	165	108.5	179	70

All dimensions in mm unless shown otherwise.



WARNING

These products are intended for use in industrial applications only. Do not use these products where pressures and temperatures can exceed those listed under 'Technical Data' and in our individual 'Series' data sheets. Before using these products with fluids other than these specified, for non-industrial applications, life-support systems, or other applications not within published specifications, consult Process Systems Pty Ltd. Through misuse, age, or malfunction, components used in industrial valve applications can fail in various modes. The system designer is warned to consider the failure modes of all component parts used in industrial valve applications and to provide adequate safeguards to prevent personal injury or damage to equipment in the event of such failure. System designers must provide a warning to the user in the system instructional manual if protection against a failure mode cannot be adequately provided. System designers and end users are cautioned to review specific warnings or specifications found in instruction sheets or labels packed or attached and shipped with the products. Our policy is one of continuous research and development. We therefore reserve the right to amend without notice the specifications given in this document or our individual 'Series' data sheets.

WARRANTY INFORMATION

All valve series and other products manufactured or distributed by Process Systems Pty. Ltd. are warranted by Process Systems to be free of defects in material and workmanship for a period of 1 year from the date of purchase or as the manufacturer warrants. Process Systems obligation under this warranty is limited to repair or replacement of the defective product or refund of the purchase price paid solely at the discretion of Process Systems and provided such defective product is returned to Process Systems freight prepaid and upon examination by Process Systems such product is found defective. This warranty shall be void in the event that the product has been subject to misuse, misapplication, improper maintenance, modification or tampering. This warranty is expressed in lieu of all other warranties, expressed or implied from Process Systems Pty. Ltd. representatives or employees. Process Systems reserves the right to change Valve and Brochure specifications without notice.