

SOLENOID VALVE IMV / IMVD



- OIL AND GAS BURNERS
- LIQUID METERING SYSTEMS
- COMPRESSED AIR SYSTEMS
- IRRIGATION SYSTEMS

DESCRIPTION: Indfos Solenoid valves are normally closed type Electro-magnetic shut off valves, which on receiving an Electric impulse, open to allow flow in the pipe-lines.

APPLICATION: Type IMV, IMVD valves are designed for oil, water, town gas, methane, butane, and propane. They can be used in connection with oil and gas burners, compressed air systems, low pressure hydraulic systems, liquid and irrigation systems. However, these valves are not suitable for refrigeration and air-conditioning applications.

Type IMVD-10 (WA) valve is available with water hammer suppressing design to avoid water hammer effect in water lines when the line is closed abruptly.

TECHNICAL DETAILS: These valves are available with coils of different AC & DC voltages (as shown in table). The permissible deviations from rated coil voltage are:

Wattage: For AC Coil: 8W For DC Coil: 12W

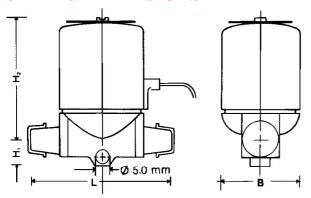


TECHNICAL DATA

Туре	Code No.	Process Connection	Orifice (mm)	Opening and Operating Differential Pressure PSI (ATM)			Permissible Temperature	Maximum Permissible Ambient	Kv	Test Pressure	Coil Voltage
				Max. Liquid	Gas & Air	Min.	Limits of Media (°C)	Temperature for Coil (°C)	Factor	PSI (ATM)	Available
IMV-3	32K4733	1/4" BSP	2.5	240 (17)	240 (17)		-10 to 90	40	0.18	710 (50)	220V AC *
IMVD-6	32K4933	3/8" BSP	6	200 (14)	240 (17)	0.7 (0.05)	-10 to 90	40	1.0	710 (50)	110V AC * 110V DC
IMVD-10	32K4973	1/2" BSP	10	200 (14)	240 (17)	0.7 (0.05)	-10 to 90	40	1.5	710 (50)	72V DC
IMVD-10 (WA)	32K4983W	1/2" BSP	10	200 (14)	240 (17)	0.7 (0.05)	-10 to 90	40	1.26	710 (50)	± 10%

Kv Factor: Water flow in M³/Hr at a pressure drop of 1Kg/Cm² across the valve *: Frequency 50Hz (STD). Frequency 60Hz available on request

MOUNTING DIMENSIONS



TYPES IMV-3 AND IMVD 6-10

TYPE DIMEN	IMV-3	IMVD-6	IMVD-10
H1	13	15	14
H2	67	72	76
L	81	87	93
В	52	52	52
WT. Gms.	670	865	900

All dimensions are in mm

This is not a contractual document. Prior notification of changes in specifications is impracticable due to continuous improvement



Indfos Industries Limited

Regd. Off: 2749, Street No.13, Ranjith Nagar, New Delhi 110 008

Works

- B20, Industrial Area, Site 3, Meerut Road, Ghaziabad (UP) 201 003 Ph: 0120-2712016 / 2712134 Fax: 0120-2712023 E-mail: sales@indfos.com
- 86, Thirupoor Kumaran Street, Athipet, Ambattur, Chennai 600 058

SALES	E-MAIL	PHONE	FAX
Chennai	chennai@indfos.com	044 – 24353407	044 - 24311760
Coimbatore		9486191368	
Delhi	delhi@indfos.com	011 – 25897296	011 – 45009460
Kolkata	kolkata@indfos.com	033 – 24866761	033 - 24866761
Mumbai	mumbai@indfos.com	022-2565 6936	022 - 25691237



web-site: www.indfos.com