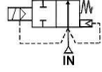


Media: acids – aggressive media  
 Pressure range: 0.3 to 6 Bar max  
 Media temperature: -10°C +60°C max  
 Ambient temperature: -20°C to +60°C  
 Media viscosity: 50 centistokes max  
 Mounting: coil upright



N/O

**2/2 PVC, PP, PTFE**  
 1/2 – 2" 15 - 50mm DRY - ARMATURE  
 NORMALLY OPEN  
 2 WAY SERVO ASSISTED  
 0.3 – 6 Bar  
**TYPE 160B**



**PRESSURE**

Port Ø	Body Material	Ø Orifice (mm)	Flow Kv L/min	Pressure (Bar) ΔP		Seals	Part Number
				Min	Max		
Cement Socket (KM)	20mm	PVC	15	51.77	0.3	6	160B15P1KM + seal + voltage
	25mm	PVC	20	163.66	0.3	6	160B20P1KM + seal + voltage
	32mm	PVC	25	172.01	0.3	6	160B25P1KM + seal + voltage
	40mm	PVC	32	387.44	0.3	6	160B32P1KM + seal + voltage
	50mm	PVC	40	400.79	0.3	6	160B40P1KM + seal + voltage
	63mm	PVC	50	494.32	0.3	6	160B50P1KM + seal + voltage
Weld Socket (SM)	20mm	PP	15	51.77	0.3	6	160B15P2SM + seal + voltage
	25mm	PP	20	163.66	0.3	6	160B20P2SM + seal + voltage
	32mm	PP	25	172.01	0.3	6	160B25P2SM + seal + voltage
	40mm	PP	32	387.44	0.3	6	160B32P2SM + seal + voltage
	50mm	PP	40	400.79	0.3	6	160B40P2SM + seal + voltage
	63mm	PP	50	494.32	0.3	6	160B50P2SM + seal + voltage
BSP (G)	1/2	PTFE	15	51.77	0.3	6	160B15P4G12 + seal + voltage
	3/4	PTFE	20	163.66	0.3	6	160B20P4G34 + seal + voltage
	1	PTFE	25	172.01	0.3	6	160B25P4G1 + seal + voltage
	1 1/4	PTFE	32	387.44	0.3	6	160B32P4G114 + seal + voltage
	1 1/2	PTFE	40	400.79	0.3	6	160B40P4G112 + seal + voltage
	2	PTFE	50	494.32	0.3	6	160B50P4G2 + seal + voltage

**OPTIONS**

ATEX 22003EX Coil: ATEX EExmIIT4 II 2G & 2D IP65 T130°C

**ELECTRICAL DATA**

	Voltage (-10% + 10%) Continuous duty 100%	Coil	Power Consumption		Insulation class	Enclosure	Electrical connections
			Inrush	Holding			
~	24 - 48 - 110 - 230 - 380 (50/60 Hz)	22003	23VA	17VA	H 180°C	IP 65 with connector	3 spades DIN 43650 DIN 40050 VDE 0110
=	12 - 24 - 48 (DC)		15 Watts				

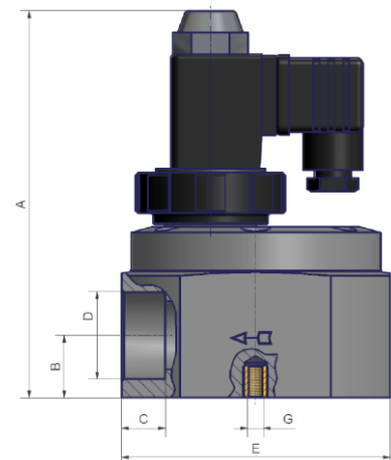
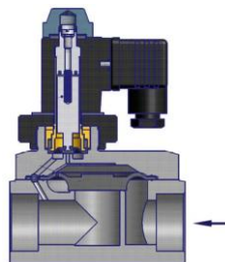
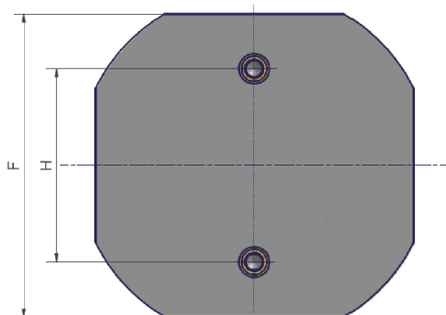
**CONSTRUCTION**

Body: PVC – Polypropylene - PTFE  
 Tube and internal parts: Stainless steel with PTFE bellows (Dry – Armature)  
 Seals and gaskets: EPDM or FKM  
 Moulded coil: Resin

**REPAIR KIT**

Diaphragm Seal	SP + Valve Part Number -DIAPHRAGM
Coil	22003 + voltage

**OVERALL DIMENSIONS**



DN	PVC/PP	PTFE	A	B	C	E	F	G	H	Kg
15	20	1/2	129	16	14.5	74	62	M5	40	0.6
20	25	3/4	143	23	16	98	94	M6	60	1.0
25	32	1	143	23	16	98	94	M6	60	1.0
32	40	1 1/4	171	31	20	124	124	M8	80	1.9
40	50	1 1/2	171	31	20	124	124	M8	80	1.9
50	63	2	189	39	20.5	140	140	M8	90	2.8