Tecofi' C VALVE DESIGNER - FRANCE

FEMALE BSP SOLENOID VALVE

TECHNICAL PASSPORT

EV1141

SOLENOID VALVE NORMALLY OPEN BSP THREADED CONNECTION

APPLICATION

Solenoid valves are used for applications requiring perfect control of fluid flow.

Area of use: water distribution network, irrigation system, power generation, plumbing industrial washing machines, car wash plants, cooling of machine tools, water jet cleaners, autoclaves, irrigation systems, etc..







Fluids : Clear water, hot water, steam, light oils. «Do not use for gases and air»



Range: from DN 1/2" to DN2".

Pilot operated diaphragm valve with low differential pressure.

High flow rate, short reaction time.

Robust and reliable design.

Internal parts 'tube, plunger, spring) in stainless steel.

NBR seals (or EPDM on request).

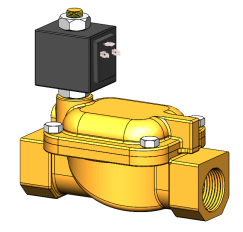
Compatible with most FCDE coils, including ATEX and low power electrical parts and IP67.

Solenoid valves can be mounted in any position. However, it is advisable to install them with the coil in a vertical position above the body.



Connection

BSP threaded connection according to ISO 228-1.





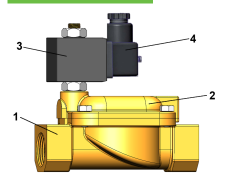
Tecofi'd VALVE DESIGNER - FRANCE

FEMALE BSP SOLENOID VALVE

TECHNICAL PASSPORT

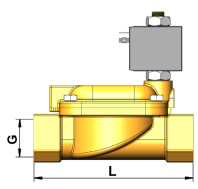
EV1141

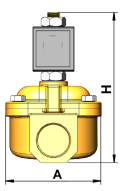
CONSTRUCTION



Pos.	Quantity	Description	Material				
1	1	Body	Forged brass CW617N UNI EN 12165:98				
2	1	Bonnet	Forged brass CW617N UNI EN 12165:98				
3	1	Coil	Plastic covered				
4	1	Connector	Plastic covered				

DIMENSIONS





DN		Bore	Į.	Α	н	G	Flow rate	Pressure	Minimum differential	Weight
mm	inch	(mm)	_		П	G	(m³/h)	mini (bar)	pressure (bar)	(kg)
15	1/2"	13	72	40	101.5	1/2"	3.0	0.1	20	0.58
20	3/4"	20	100	65	107.0	3/4"	8.4	0.1	20	1.02
25	1"	25	104	65	112.5	1"	9.6	0.1	20	1.08
32	1"1/4	35	145	102	134.0	1"1/4	25.2	0.1	10	3.15
40	1"1/2	40	145	102	134.0	1"1/2	30.0	0.1	10	2.90
50	2"	50	173	118	148.0	2"	37.2	0.1	10	4.30

WORKING CONDITIONS

Maximum working pressure: 20 bar (from DN1/2" to DN1")

10 bar (from DN1"1/4 to DN2")

Maximum working temperature: +90°C in standard (NBR)

+140°C in option (EPDM)



