SUMMARY PROCESS VALVES MULTIPLE FLUIDS



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MULTIPLE-FLUID PROCESS VALVES

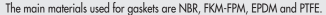
There are products designed for normal operation with compressed air that are not suited for application in certain industrial sectors. Let's take, for example, fluid metering plants, steam-conveying plants or chemicals treatment plants. These applications, which are identified by the generic term of "process industry", require the use of component parts that are designed and manufactured with specific materials, undergo special treatments and engineered solutions, featuring particular requirements.

This section of the catalogue illustrates a vast range of products best suited to intercept and control the flow of fluids, such as water, steam, mineral oi and numerous chemicals.

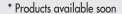
More specifically, the range includes solenoid valves (series EV-FLUID), stopper pneumatic valves (series PV-FLUID*) and ball or butterfly valves with a rotary actuator (series RV-FLUID*).

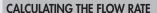
Solenoid valves can be classified according to their function (2/2 NC, 2/2 NO, 3/2 NC and NO), type of operation (direct-acting, servo-assisted action or mixed action), the threading of ports, the size of the orifice, the material of the body (brass or stainless steel) and the gasket materials.

Ball-acting valves can be classified according to their function (2- or 3-way), the threading of ports, the orifice, the actuator interface (to ISO 5211), the material of the body (brass or stainless steel) and the gasket materials. Butterfly valves, which can be the "Wafer" type for installation between pipes or the Lug type for installation at the end of the system, are generally made of painted cast iron and come with orifices in various diameters and gaskets in different materials.





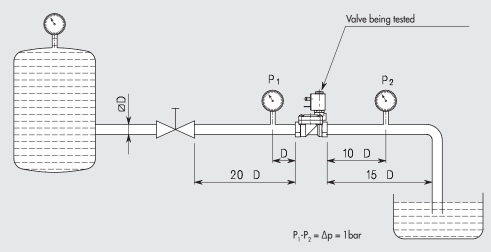




Each valve has a flow coefficient kv.

Given the acceptable pressure drop, the media type and the working pressure, with this data it is possible to calculate the flow rate and the sizing. This coefficient is determined by way of experimentation, according to the standard VDE 2173 and it represents the quantity of water passing through the valve in 1 minute with a differential pressure of 1 bar and a temperature between 5°C and 40°C.

kv coefficient measuring circuit







Hydraulic coefficient $kv = m^3/h$

 $Q = m^3/h$ Flow rate

Portata normale (20°C 760 mmhg)

 $\begin{array}{l} Q &= m^3/h \\ Q_n &= m^3n/h \\ P_1 &= bar \\ P_2 &= bar \\ \Delta p &= bar \\ p &= kg/dm^3 \\ p_n &= kg/dm^3 \\ G &= kg/h \\ t &= ^{\circ}C \\ V_1 &= m^3/kg \\ V_2 &= m^3/kg \end{array}$ Absolute upstream pressure (Gauge pressure +1) Absolute outlet pressure (gauge pressure +1)

Pressure drop (differential pressure between inlet and outlet)

Relative density referred to water (water $4^{\circ}C = 1$)

Normal density referred to air

Mass

Inlet fluid temperature Inlet specific volume

Outlet specific volume referred to pressure "P2" and temperature "t"

Liquids: Q= kv
$$\sqrt{\frac{\Delta p}{\rho}}$$

Gas:
$$\Delta p = \Delta p < \frac{P_1}{2}$$
 $Q_n = 514 \times kv \sqrt{\frac{\Delta p \times P_2}{\rho_n x (273 + t)}}$

$$\Delta p = \Delta p > \frac{P_1}{2}$$
 $Q_n = 257 \times kv \frac{P_1}{\sqrt{\rho_n (273 + t)}}$

Air:
$$\Delta p = \Delta p < \frac{P_1}{2}$$
 $Q_n = 26 \times kv \sqrt{\Delta p \times P_2}$

$$\Delta p = \Delta p > \frac{P_1}{2}$$
 $Q_n = kv \times P_1 \times 13$

Vapour:
$$\Delta p = \Delta p < \frac{P_1}{2}$$
 G= 31.6 x kv $\sqrt{\frac{\Delta p}{V_2}}$

$$\Delta p = \Delta p > \frac{P_1}{2}$$
 G= 31.6 x kv $\sqrt{\frac{P_1}{V_1}}$

Below are some examples of specific gravities of liquid substances, gases or vapours

Liquid substances

Liquid	Temperature	Specific weight
Liquid	°C	kg/dm³
Water, sea	77°F	1.025
Water, pure	4	1
Ethylene glycol	25	1.1
Milk	15	1.035

Gases and vapours at 20°C and 1atm*

ouses and vapoors ar	LO C GIIG TGIIII	
Gases or vapours		Specific weight
	Relative density to air	gr/dm³
Air *	1.00	1.205
nitrogen (atomospheric)	0.97	1.172
Water vapor	0.62	0.749
•		

^{*} NTP - Normal Temperature and Pressure - is defined as air at 20°C and 1 atm. Specific gravity is the ratio between the density (mass per unit volume) of the actual gas and the density of air, specific density has no dimension. The density of air at NTP is 1.205 kg/m³.

SOLENOID VALVES, SERIES EV-FLUID

The EV-FLUID series consists of a vast range of solenoid valves, with a brass or stainless steel body, suited to intercept the different types of fluid. Available in 2/2 or 3/2, normally closed or normally open, and with different types of action: direct, servo-assisted or mixed (also called assisted-lift).

The size of the inlet and outlet threads, as well as that of the nominal orifice, can be chosen from among a vast range.

Versions with NBR, FKM/FPM, EPDM or PTFE gaskets are available, depending on the models.

The coils, which are designed and optimized specifically for this type of solenoid valves, are available for operation with different voltage ratings. They are divided by power and dimension into four types (type 2, type 3, type 4 and type 5). The coupling between each solenoid valve and the type of matching coil is illustrated in the dedicated section of the catalogue.



RESPONSE TIME

The Response time of a solenoid valve series EV-FLUID, is the period passing betweenthe energisation (or de-energisation) of the coil and the moment when the outlet pressure reaches the 50% of its peak.

The response time depends from the type of valve, the nature of the medium, the pressure and the current (AC or DC), if these value are measured at the moment of electrical connection or disconnection.

Tipologia	Response tim	e at 6 bar [ms]	Notes
	Opening (TRA)	Closing (TRR)	
2 and 3 ways direct acting NC	8	25	
2 and 3 ways direct acting NO	25	8	
Servo-assisted NC			
3/8" - 1/2"	30	50	with liquids +50% to +150%
3/4" - 1"	50	70	depending on the viscosity
Servo-assisted NO			
3/8" - 1/2"	50	30	
3/4" - 1"	70	50	

For Servo-assisted 1 ¼" - 1 ½" - 2" the response times vary about the model and operating conditions (viscosity, fluid, temperature, etc.)

SOLENOID VALVES, SERIES EV-FLUID, DIRECT ACTING

SOLENOID VALVES, SERIES EV-FLUID, DIRECT ACTING



In direct-acting EV-FLUID series solenoid valves the orifice is closed (or opened) by the movement of a rubber poppet placed on a moving core

made of ferromagnetic steel.

The moving core, which is normally kept in the resting position by a spring, is moved thanks to the action of the magnetic field generated by the coil that is mounted on the valve. The sleeve supporting the coil can be retracted or incorporated into the valve body (depending on the model).

Available functions are 2/2 NC, 2/2 NO and 3/2 NC (3/2 NO available on request for some models)

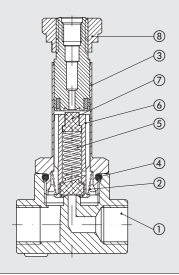
These solenoid valves can operate at a minimum pressure of 0 bar.



TECHNICAL DATA		NBR	FPM/FKM	EPDM	PTFE		
Max operating frequency (with air)	Hz		2				
Power consumption		Do	C: 5 - 6.5 -10 - 27 W /	AC: 8 - 11 - 15 - 30	VA		
Voltage available			12 - 24VDC / 24 - 110	- 220 VAC 50/60 H	Z		
Voltage tolerance	%		DC: ±10 / AC	C: −10 to +15			
Type of protection			IP 65 with	connector			
Fluid temperature	°C	-10 to +90	-10 to +140	-10 to +140	-10 to +180		
Ambient temperature	°C	with coil C.I F: -10 to +55; con with coil C.I H: -10 to +80					
Maximum fluid viscosity			25 cSt (
Pressure range, flow rate, weight			See dimensions an	nd ordering codes			
Maximum coil nut torque	Nm		1.	5			
Usable fluids / Materials compatibility			be used with neutral or s				
		(Refer to the tables	of chemical compatibili	ty of materials in cont	act with the fluid on		
		www.i	metalwork.it or contact A	Metal Work technical s	ervice)		

COMPONENTS

- ① BODY: brass or stainless steel
- ② SPRING: stainless steel
- ③ SLEEVE
- GASKET
- (5) MOLLA: stainless steel
- **6** MOBILE CORE
- **⑦** GASKET
- **8** RING NUT FOR COIL FIXING



OPERATING CHART

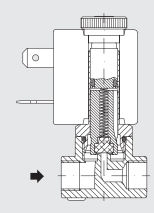
2-WAY DIRECT ACTING

Two-way solenoid valves have an inlet and an outlet connection in the valve body; the orifice is opened or closed by the poppet incorporated in the moving core.

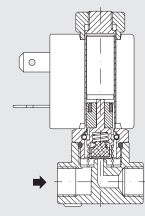
Normally-closed version (2/2 NC): in the resting position, the fluid is intercepted by the poppet; when connected to an electrical supply, the orifice opens allowing the inlet to feed the user port.

Normally-open version (2/2 NO): in the resting position, the orifice is opened and the air is supplied through the user port. When connected to an electrical supply, the orifice closes. In both cases, operation only depends on the magnetic field produced by the passage of current through the coil. Solenoid valves can work at zero pressure.

NORMALLY CLOSED (NC)



NORMALLY OPEN (NO)



3-WAY DIRECT ACTING

Three-way solenoid valves have an inlet connection and a user port in the valve body, plus an exhaust connection in the fixed core; The inlet and outlet orifices are opened or closed directly by the poppets in the moving core.

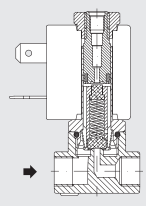
Normally-closed version (3/2 NC): in the resting position, the incoming fluid is intercepted by the poppet and the user port communicates with the exhaust port. When connected to an electric supply, the inlet orifice closes, the open exhaust port communicates with the user port. The exhaust port is closed.

Normally-open version (3/2 NO): in the resting position, the orifice is opened and the air is supplied through the user port. The exhaust port is closed. When connected to an electric supply, the inlet orifice closes and the open exhaust port communicates with the user port.

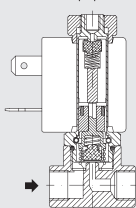
In both cases, operation only depends on the magnetic field produced by

Solenoid valves can work at zero pressure.

NORMALLY CLOSED (NC)



NORMALLY OPEN (NO)



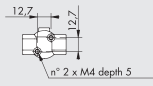


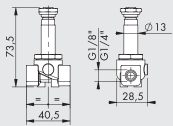
DIMENSIONS AND ORDERING CODES

VERSION 2/2 NC, BRASS VALVE BODY

G1/8" - G1/4"

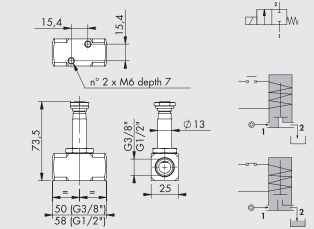






G3/8" - G1/2"





Code	Threaded port	Air hole Ø	kv factor	Type of coil	Differential pres	ssure [bar]	Max pressure *	Weight
	•	[mm]	[m ³ /h]	•	AC	DC	[bar]	[g]
W_910100001	1/8"	1.5	0.07	2	0 to 30	0 to 26	80	180
W_910100002	1/8"	2	0.1	2	0 to 22	0 to 20	80	180
W_910100010	1/4"	2.5	0.15	2	0 to 16	0 to 14	80	180
W_910100011	1/4"	3.5	0.32	2	0 to 10	0 to 8	80	180
W_910100012	1/4"	4.5	0.41	2	0 to 6.5	0 to 3.5	80	180
W_910100013	1/4"	5.2	0.47	5	0 to 10	0 to 9	80	180
W_910100017	1/4"	6.4	0.64	5	0 to 5	0 to 4.5	80	180
W_910100020	3/8"	4	0.36	2	0 to 8	0 to 5	80	240
W_910100021	3/8"	3.5	0.32	2	0 to 10	0 to 8	80	240
W_910100022	3/8"	4.5	0.41	2	0 to 6.5	0 to 3.5	80	240
W_910100030	1/2"	5.2	0.47	5	0 to 10	0 to 9	80	240
W_910100031	1/2"	6.4	0.64	5	0 to 5	0 to 4.5	80	240
W_910100032	1/2"	3.5	0.32	2	0 to 10	0 to 8	80	240

To complete the code enter:

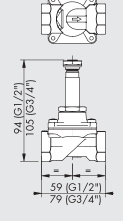
0 for NBR gaskets **E** for EPDM gaskets

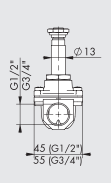
V for FKM/FPM gaskets **T** for PTFE gaskets

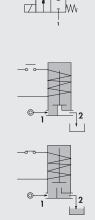
* The maximum allowable pressure for steam is 6 bar with PTFE gaskets and 2.5 bar with EPDM gaskets

VERSION 2/2 NC, BRASS VALVE BODY AND DIAPHRAGM POPPET









Code	Threaded port	Air hole Ø	Kv factor	Type of coil	Differential pressure [bar]		Max pressure	Weight
		[mm]	$[m^3/h]$		AC	DC	[bar]	[g]
W_910700001	1/2"	12	2.2	5	0 to 0.8	0 to 0.4	5	330
W_910700002	3/4"	18	4.5	5	0 to 0.2	0 to 0.12	5	630

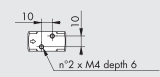
To complete the code enter:

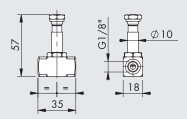
0 for NBR gaskets **E** for EPDM gaskets **V** for FKM/FPM gaskets

VERSION 2/2 NC, STAINLESS STEEL VALVE BODY

G1/8"

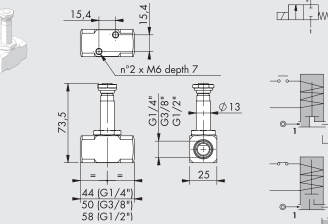






G1/4" - G3/8" - G1/2"





Code	Threaded port	Air hole Ø	Kv factor Type of coil	Type of coil	Differential p	ressure [bar]	Max pressure *	Weight
		[mm]	$[m^3/h]$		AC	DC	[bar]	[g]
W_910300001	1/8"	1.5	0.06	3	0 to 16	0 to 16	50	100
W_910300002	1/8"	2.5	0.14	3	0 to 8	0 to 5.5	50	100
W_910300003	1/8"	3.1	0.19	4	0 to 8	0 to 4	50	100
W_910300010	1/4"	2	0.1	2	0 to 22	0 to 20	100	240
W_910300011	1/4"	3.5	0.32	2	0 to 10	0 to 8	100	240
W_910300020	3/8"	3.5	0.32	2	0 to 10	0 to 8	100	240
W_910300021	3/8"	5.2	0.47	5	0 to 10	0 to 9	100	240
W_910300022	3/8"	6.4	0.64	5	0 to 5	0 to 4.5	100	240
W_910300030	1/2"	5.2	0.47	5	0 to 10	0 to 9	100	240
W_910300031	1/2"	6.4	0.64	5	0 to 5	0 to 4.5	100	240
W_910300032	1/2"	3.5	0.32	2	0 to 10	0 to 8	100	240

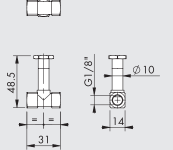
To complete the code enter:

0 for NBR gaskets **E** for EPDM gaskets **V** for FKM/FPM gaskets **T** for PTFE gaskets

VERSION 2/2 NC, BRASS BODY WITH BUILT-IN SLEEVE, FKM/FPM GASKETS

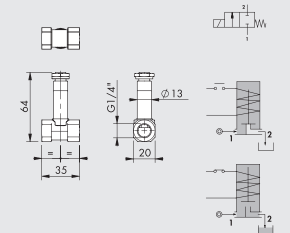
G1/8"











Code	Threaded port	Air hole Ø	Kv factor	Type of coil	Differential pressure [bar]		Max pressure	Weight
		[mm]	[m ³ /h]		AC	DC	[bar]	[g]
WV910500001	1/8"	1.5	0.06	3	0 to 14	0 to 3	50 *	40
WV910500002	1/4"	3	0.18	2	0 to 14	0 to 6	50 **	100
WV910500003	1/4"	4	0.26	2	0 to 7	0 to 3	50 **	100

 $^{^{}st}$ The maximum allowable pressure for steam is 2.5 bar

 $^{^{}st}$ The maximum allowable pressure for steam is 6 bar with PTFE gaskets and 2.5 bar with EPDM gaskets

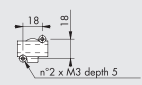
^{**} The maximum allowable pressure for steam is 6 bar

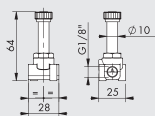


VERSION 2/2 NO, BRASS VALVE BODY

G1/8"

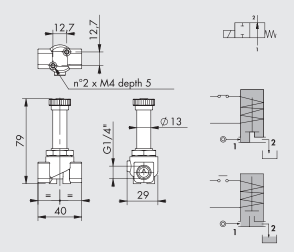












Code	Threaded port	hreaded port Air hole Ø	Kv factor	Type of coil	Differential p	ressure [bar]	Max pressure *	Weight
		[mm]	$[m^3/h]$	•	AC	DC	[bar]	[g]
W_910800003	1/8"	2	0.09	3	0 to 8	0 to 8	50	80
W_910800004	1/8"	2.5	0.14	3	0 to 4.5	0 to 4.5	50	80
W_910800008	1/4"	2.5	0.15	2	0 to 12	-	50	180
W_910800009	1/4"	3.5	0.32	2	0 to 7	-	50	180
W_910800010	1/4"	4.5	0.41	2	0 to 4.5	-	50	180
W_910800011	1/4"	5.2	0.47	2	0 to 3	-	50	180
W_910810009	1/4"	3.5	0.32	2	-	0 to 4	50	180
W_910810010	1/4"	4.5	0.41	2	-	0 to 3	50	180
W 910810011	1/4"	5.2	0.47	2	-	0 to 2.2	50	180

To complete the code enter:

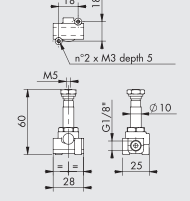
0 for NBR gaskets **E** for EPDM gaskets

V for FKM/FPM gaskets

VERSION 3/2 NC, BRASS VALVE BODY

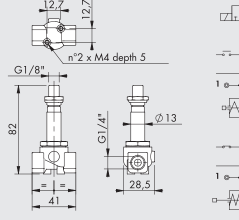
G1/8"





G1/4"





Code	Threaded port	Air hole Ø	Kv factor	Type of coil	Differential pressure [bar]		Max pressure	Weight
	•	[mm]	[m³/h]		AC	DC	[bar]	[g]
W_911000002	1/8"	1.5	0.06	3	0 to 10	0 to 10	11	60
W_911000003	1/8"	2	0.09	3	0 to 6	0 to 6	6.5	60
W_911000004	1/4"	1.5	0.07	2	0 to 20	0 to 20	22	200
W_911000005	1/4"	2	0.11	2	0 to 13	0 to 13	14	200
W_911000006	1/4"	2.5	0.16	2	0 to 10	0 to 10	11	200

To complete the code enter:

0 for NBR gaskets **E** for EPDM gaskets

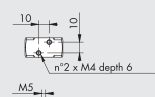
V for FKM/FPM gaskets

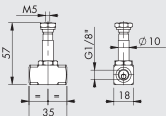
 $^{^{\}star}$ The maximum allowable pressure for steam is 2.5 bar

VERSION 3/2 NC, STAINLESS STEEL VALVE BODY

G1/8"

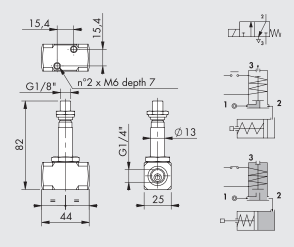






G1/4"





Code	Threaded port	Air hole Ø	Kv factor	Type of coil	Differential pressure [bar]		Max pressure	Weight
		[mm]	[m³/h]		AC	DC	[bar]	[g]
W_911200002	1/8"	1.5	0.06	3	0 to 10	0 to 10	11	100
W_911200003	1/8"	2	0.09	3	0 to 6	0 to 6	6.5	100
W_911200005	1/4"	2	0.11	2	0 to 13	0 to 13	14	240
W_911200006	1/4"	2.5	0.16	2	0 to 10	0 to 10	11	240

To complete the code enter:

0 for NBR gaskets **E** for EPDM gaskets

V for FKM/FPM gaskets

SOLENOID VALVES, SERIES EV-FLUID, SERVO-ASSISTED ACTION



Servo-assisted valves in the EV-FLUID series are used with larger orifices, without giving up the pressure. Indeed, in this type of valves, the fluid pressure helps keep the main valve seal closed. In the 2/2 NC version, when the coil is not energized, the seal connected to the diaphragm keeps the flow blocked between the inlet and outlet ports. The closure of the diaphragm is assisted by the pressure of the media that, flowing through a small hole, fills the chamber above the diaphragm. When the coil is energized, the solenoid pilot allows the fluid in the upper chamber to exhaust and the diaphragm to open, thus allowing the fluid to flow through the upper orifice.

In the 2/2 NO version, when the coil is not energized, the fluid between the inlet and outlet ports is open and the chamber above the diaphragm is empty. When the coil is energized, the pilot allows the media in the upper chamber to flow down to the diaphragm, thus allowing the orifice to close through the seal connected to the diaphragm.

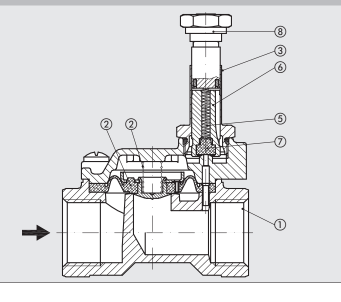
Available functions are 2/2 NC and 2/2 NO, brass valve body with NBR ,FKM/FPM or EPDM seals, or stainless steel valve body with FKM/FPM seals. In general, these solenoid valves operate at a minimum working pressure over 0 bar.



TECHNICAL DATA		NBR	FPM/FKM	EPDM
Max operating frequency (with air)	Hz		2	
Power consumption			DC: 6.5 -10 W / AC: 8 - 15 V	Ά
Voltage available		12 - 2	4VDC / 24 - 110 - 220 VAC 5	0/60 Hz
Voltage tolerance	%		DC: ±10 / AC: -10 to +15	
Type of protection			IP 65 with connector	
Fluid temperature	°C	-10 to +90	-10 to +140	-10 to +140
Ambient temperature	°C	with coil C.I	F: -10 to +55; con with coil C.I	H: -10 to +80
Maximum fluid viscosity			25 cSt (mm ² /s)	
Pressure range, flow rate, weight			See dimensions and ordering co	des
Maximum coil nut torque	Nm		1.5	
Usable fluids / Materials compatibility		Valves that can be use	d with neutral or slightly aggress	sive liquid and gas fluids.
		(Refer to the tables of che	emical compatibility of materials	in contact with the fluid on
		www.metalv	ork.it or contact Metal Work ted	chnical service)

COMPONENTS

- ① BODY: brass or stainless steel
- ② SPRING: stainless steel
- ③ SLEEVE
- 4 DIAPHRAGM
- ⑤ SPRING: stainless steel
- **6** MOBILE CORE
- **⑦** GASKET
- **8** RING NUT FOR COIL FIXING



SERVO-ASSISTED ACTION DESIGN

With larger orifices, the static pressure to be controlled with the magnetic field produced by the coil increases: for this reason these models, in which the fluid helps the main poppet to open or close, are used.

Normally closed (2/2 NC) version: with an inlet and outlet port in the valve body; when the coil is not energized, the fluid is intercepted by the main poppet that can be either a diaphragm or a piston.

In this mode, the fluid flows through a small hole in the diaphragm and acts on the two sides of the main poppet and helps to close it.

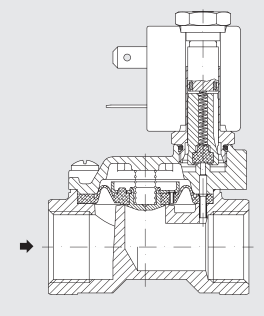
When connected to an electrical supply, the secondary, or piloting, orifice opens, thus allowing the fluid to exhaust, which closes the main poppet. This generates increased force in the lower part of the main actuator, which acts on the opening, the poppet is raised from the orifice and the air supply is entirely connected to the user port.

Operation in these versions does not depend only on the magnetic field produced by the coil, it only needs a minimum input pressure that moves the diaphragm or piston, controlling its rigidity and keeping it raised from the main orifice (minimum working Δp).

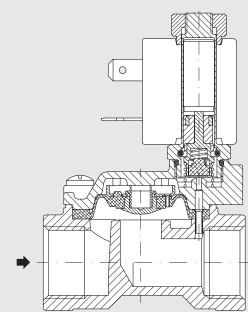
Normally open version (2/2 NO): with an inlet port and a user port in the valve body; when the secondary poppet is not energized, it communicates with the user port; a minimum pressure difference between the air supply and the user port allows the main poppet to open. When connected to an electric supply, the secondary orifice closes and the balance between the pressures on the two sides of the main poppet closing on the main orifice is restored.

A minimum operating pressure is required in this version as well.

NORMALLY CLOSED (NC)



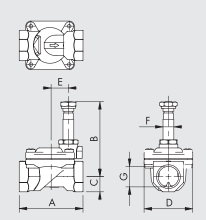
NORMALLY OPEN (NO)

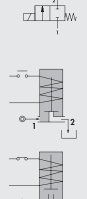


DIMENSIONS AND ORDERING CODES

VERSION 2/2 NC, BRASS VALVE BODY







Code	G	Α	В	С	D	Е	F	Air hole Ø	Kv factor	Type of coil	Differential p	ressure [bar]	Max pressure *	Weight
								[mm]	[m ³ /h]		AC	DC	[bar]	[g]
W_910200001	1/4"	49	65	11	32	16	10	10	1.5	3	0.15 to 15	0.15 to 15	25	180
W_910200002	3/8"	49	65	11	32	16	10	10	1.7	3	0.15 to 15	0.15 to 15	25	190
W_910200003	3/8"	59	70	14	45	17	10	12	2.2	3	0.15 to 15	0.15 to 15	25	370
W_910200004	1/2"	59	70	14	45	17	10	12	2.5	3	0.15 to 15	0.15 to 15	25	340
W_910200005	3/4"	79	76	18	55	22	10	18	5.5	3	0.15 to 13	0.15 to 13	25	600
W_910200006	1"	96	84	20	72	30	10	25	10.2	3	0.15 to 10	0.15 to 10	25	1000
W_910200007	1 1/4"	142	105	28	102	43	13	37	18	2	0.15 to 10	0.15 to 10	25	2880
W_910200008	1 1/2"	142	105	28	102	43	13	37	21	2	0.15 to 10	0.15 to 10	25	2730
W_910200009	2"	158	115	35	119	48	13	50	36	2	0.15 to 10	0.15 to 10	25	4180

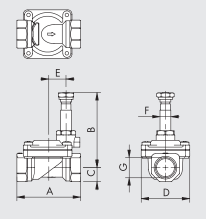
To complete the code enter:

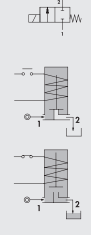
0 for NBR gaskets **E** for EPDM gaskets **V** for FKM/FPM gaskets

* The maximum allowable pressure for steam is 2.5 bar

VERSION 2/2 NC, STAINLESS STEEL VALVE BODY, FKM/FPM GASKETS





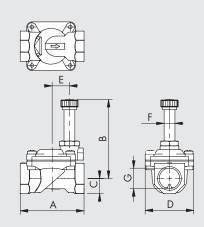


Code	G	Α	В	С	D	Е	F	Air hole Ø	Kv factor	Type of coil	Differential p	ressure [bar]	Max pressure *	Weight
								[mm]	$[m^3/h]$		AC	DC	[bar]	[g]
WV910400001	3/8"	59	70	11	45	17	10	12	2.2	3	0.15 to 15	0.15 to 15	25	250
WV910400002	1/2"	59	70	13	45	17	10	12	2.5	3	0.15 to 15	0.15 to 15	25	270
WV910400003	3/4"	80	75	16	54	22	10	18	5.5	3	0.15 to 13	0.15 to 13	25	500
WV910400004	1"	100	84	20	72	30	10	25	10.2	3	0.15 to 10	0.15 to 10	25	900

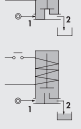
 $^{^{}st}$ The maximum allowable pressure for steam is 2.5 bar

VERSION 2/2 NO, BRASS VALVE BODY









Code	G	Α	В	С	D	E	F	Air hole Ø	Kv factor	Type of coil	Differential p	ressure [bar]	Max pressure *	Weight
								[mm]	[m ³ /h]		AC	DC	[bar]	[g]
W_910900001	1/4"	49	68	11	32	16	10	10	1.5	3	0.15 to 15	0.15 to 15	25	180
W_910900003	3/8"	59	73	14	45	17	10	12	1.7	3	0.15 to 15	0.15 to 15	25	370
W_910900004	1/2"	59	73	14	45	17	10	12	2.5	3	0.15 to 15	0.15 to 15	25	340
W_910900005	3/4"	79	79	18	54	22	10	18	5.5	3	0.15 to 13	0.15 to 13	25	600
W_910900006	1"	96	88	20	72	30	10	25	10.2	3	0.15 to 10	0.15 to 10	25	1000

To complete the code enter:

0 for NBR gaskets **E** for EPDM gaskets

V for FKM/FPM gaskets

 $^{^{}st}$ The maximum allowable pressure for steam is 2.5 bar

SOLENOID VALVES, SERIES EV-FLUID, MIXED ACTION

In this type of solenoid valve, the moving core is connected to the diaphragm and it directly intercepts the secondary orifice.

The same coil-actuated moving core drags the diaphragm that opens or closes the main orifice.

These two combined actions allow these two models to operate at a zero

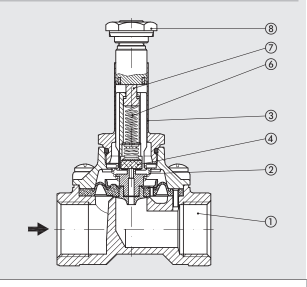
These valves are available with 2/2 NC function, brass body and FKM/FPM or NBR gaskets.



TECHNICAL DATA		FPM/FKM
Max operating frequency (with air)	Hz	2
Power consumption		DC: 27 W / AC: 30 VA
Voltage available		12 - 24VDC / 24 - 110 - 220 VAC 50/60 Hz
Voltage tolerance	%	DC: ±10 / AC: -10 to +15
Type of protection		IP 65 with connector
Fluid temperature	°C	-10 to +90
Ambient temperature	°C	with coil C.I H: -10 to +80
Maximum fluid viscosity		25 cSt (mm ² /s)
Pressure range, flow rate, weight		See dimensions and ordering codes
Maximum coil nut torque	Nm	1.5
Usable fluids / Materials compatibility		Valves that can be used with neutral or slightly aggressive liquid and gas fluids.
		(Refer to the tables of chemical compatibility of materials in contact with the fluid on
		www.metalwork.it or contact Metal Work technical service)

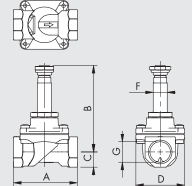
COMPONENTS

- ① BODY: brass
- ② SPRING: stainless steel③ SLEEVE: stainless steel
- **4** GASKET
- ⑤ SPRING: stainless steel
- 6 MOBILE CORE: stainless steel
- 7 GASKET
- **8** RING NUT FOR COIL FIXING

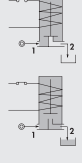


VERSION 2/2 NC, BRASS VALVE BODY, FKM/FPM GASKETS









Code	G	Α	В	С	D	F	Air hole Ø	Kv factor	Type of coil	Differential	pressure [bar]	Max pressure	Weight
							[mm]	[m³/h]		AC	DC	[bar]	[g]
WV910600003	3/8"	59	80	14	45	13	12	2	5	0 to 12	0 to 10	25	400
WV910600004	1/2"	59	80	14	45	13	12	2.2	5	0 to 12	0 to 10	25	370
WV910600005	3/4"	79	88	18	54	13	18	4.5	5	0 to 9	-	25	610
WV910600006	1"	96	94	20	72	13	25	8.5	5	0 to 7	-	25	1020
WV910610005	3/4"	79	88	18	54	13	18	4.5	5	-	0 to 9	25	610
WV910610006	1"	96	94	20	72	13	25	8.5	5	-	0 to 8	25	1020

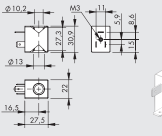
COILS AND CONNECTORS FOR EV-FLUIDSERIES SOLENOID VALVES



These coils have been optimized specifically for use with EV-Fluid series solenoid valves. They come in different voltage ratings and powers, depending on power supply needs and level of performance requested of the valve on which they are installed. They come into 4 types (type 2, type 3, type 4 and type 5). The types differ one from the other in terms of size, type of electrical connection, orifice and output power. ATEX and UL versions are available on request



COILS SIDE 22 mm TYPE 3



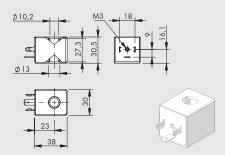


- Voltage tolerance: -10% to + 15% AC version / ± 10% DC version
- Degree of protection: IP65 EN60529 with connector

Duty Cycle: 100%Connector: DIN 43650 B

Code	Abbrev.	Nominal voltage	Absorption	Index of protection
W0911100001	Coil 22 Ø10 Type 3, 6.5W 12VDC	12VDC	6.5W	F
W0911100002	Coil 22 Ø10 Type 3, 6.5W 24VDC	24VDC	6.5W	F
W0911100003	Coil 22 Ø10 Type 3, 8VA 24V 50/60Hz	24V 50/60Hz	8VA	F
W0911100004	Coil 22 Ø10 Type 3, 8VA 110V 50/60Hz	110V 50/60Hz	8VA	F
W0911100005	Coil 22 Ø10 Type 3, 8VA 220V 50/60Hz	220V 50/60Hz	8VA	F

COILS SIDE 30 mm TYPE 4



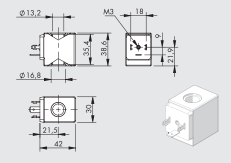
- \bullet Voltage tolerance: -10% to + 15% AC version / \pm 10% DC version
- Degree of protection: IP65 EN60529 with connector

• Duty Cycle: 100%

• Connector: DIN 43650 B

Code	Abbrev.	Nominal voltage	Absorption	Index of protection
W0911100006	Coil 30 Ø10 Type 4, 5W 12VDC	12VDC	5W	F
W0911100007	Coil 30 Ø10 Type 4, 5W 24VDC	24VDC	5W	F
W0911100008	Coil 30 Ø10 Type 4, 11VA 24V 50/60Hz	24V 50/60Hz	11VA	F
W0911100009	Coil 30 Ø10 Type 4, 11VA 110V 50/60Hz	110V 50/60Hz	11VA	F
W0911100010	Coil 30 Ø10 Type 4, 11VA 220V 50/60Hz	220V 50/60Hz	11VA	F

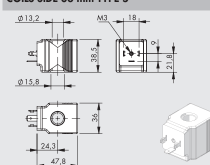
COILS SIDE 30 mm TYPE 2



- \bullet Voltage tolerance: -10% to + 15% AC version / \pm 10% DC version
- Degree of protection: IP65 EN60529 with connector
- Duty Cycle: 100%Connector: DIN 43650 B

Code	Abbrev.	Nominal voltage	Absorption	Classe isolamento
W0911100011	Coil 30 Ø13 Type 2, 10W 12VDC	12VDC	10W	F
W0911100012	Coil 30 Ø13 Type 2, 10W 24VDC	24VDC	10W	F
W0911100013	Coil 30 Ø13 Type 2, 15VA 24V 50/60Hz	24V 50/60Hz	15VA	F
W0911100014	Coil 30 Ø13 Type 2, 15VA 110V 50/60Hz	110V 50/60Hz	15VA	F
W0911100015	Coil 30 Ø13 Type 2, 15VA 220V 50/60Hz	220V 50/60Hz	15VA	F

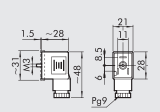
COILS SIDE 36 mm TYPE 5



- Voltage tolerance: -10% to + 15% AC version / \pm 10% DC version
- Degree of protection: IP65 EN60529 with connector
- Duty Cycle: 100%Connector: DIN 43650 B

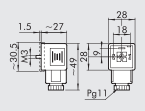
Code	Abbrev.	Nominal voltage	Absorption	Index of protection
W0911100016	Coil 36 Ø13 Type 5, 27W 12VDC	12VDC	27W	Н
W0911100017	Coil 36 Ø13 Type 5, 27W 24VDC	24VDC	27W	Н
W0911100018	Coil 36 Ø13 Type 5, 30VA 24V 50/60Hz	24V 50/60Hz	30VA	Н
W0911100019	Coil 36 Ø13 Type 5, 30VA 110V 50/60Hz	110V 50/60Hz	30VA	Н
W0911100020	Coil 36 Ø13 Type 5, 30VA 220V 50/60Hz	220V 50/60Hz	30VA	Н

CONNECTOR FOR COILS SIDE 22 mm FOR COIL TYPE 3



Code	Туре	Colour	Ø Cable
W0970510011	Standard	Black	PG9
W0970510012	LED 24V	Transparent	PG9
W0970510013	LED 110V	Transparent	PG9
W0970510014	LED 220V	Transparent	PG9
W0970510015	LED + VDR 24V	Transparent	PG9
W0970510016	LED + VDR 110V	Transparent	PG9
W0970510017	LED + VDR 220V	Transparent	PG9
		•	

CONNECTOR ON SIDE 30 mm FOR COILS TYPE 2, 4, 5



Code	Туре	Colour	Ø Cable
W0970520033	Standard	Black	PG11
W0970520034	LED 24V	Transparent	PG11
W0970520035	LED 110V	Transparent	PG11
W0970520036	LED 220V	Transparent	PG11
W0970520037	LED + VDR 24V	Transparent	PG11
W0970520038	LED + VDR 110V	Transparent	PG11
W0970520039	LED + VDR 220V	Transparent	PG11