ENGINEERING TOMORROW



Data Sheet

Solenoid valve Types **EV220B**

Types **EV220B 15-50**



EV220B 15-50 are a universal indirect servooperated 2/2-way solenoid valve program. Valve body in brass, dezincification resistant brass and stainless steel ensures that a broad variety of application can be covered. Built-in pilot filter as standard, adjustable closing time and enclosures up to IP67 ensures optimal performance even under critical working conditions.

Features

- For water, steam, oil, compressed air and non flamable gases.
- Ambient temperature: Up to 80 °C
- Coil enclosure: Up to IP67
- Water hammer damped
- Built in filter for protection of pilot system
- Adjustable closing time available
- EV220B 15-50 NC and NO brass version for neutral liquids and non flamable gases.
- EV220B 15-50 NC DZR brass version for neutral and slightly aggressive liquids and non flamable gases.
- EV220B 15-50 NC Stainless Steel version for neutral and aggressive liquids and non flamable gases.



1 Portfolio overview

Table 1: Portfolio overview

Features	EV220B 15-50	EV220B 15-50	EV220B 15-50
Body material	Brass	DZR brass	Stainless steel
DN [mm]	15 - 50	15 - 50	15 - 50
Connection	G1/2 – G2	G1/2 - G2	G1/2 - G2
Sealing material	EPDM/FKM/NBR	EPDM	EPDM/FKM
Function	NC/NO	NC	NC
K _v [m³/h]	4 - 40	4 - 40	4 - 40
Differential pressure range [bar]	0.3 - 16	0.3 - 16	0.3 - 16
Temperature range [°C]	-30 - 120	-30 - 120	-30 - 120



2 Functions

2.1 Function NC, brass, DZR brass and stainless steel

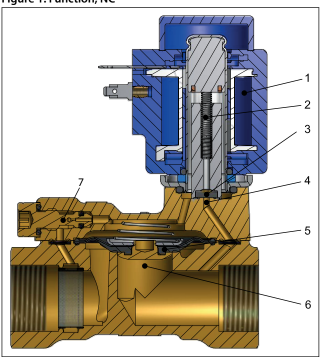
Coil voltage disconnected (closed)

When the voltage is disconnected, the valve plate (3) is pressed down against the pilot orifice (4) by the armature spring (2). The pressure across the diaphragm (5) is built up via the equalizing orifice (7). The diaphragm closes the main orifice (6) as soon as the pressure across the diaphragm is equivalent to the inlet pressure. The valve will be closed for as long as the voltage to the coil is disconnected.

Coil voltage connected (open)

When voltage is applied to the coil (1), the pilot orifice (4) is opened. As the pilot orifice is larger than the equalizing orifice (7), the pressure across the diaphragm (5) drops and therefore it is lifted clear of the main orifice (6). The valve is now open for unimpeded flow and will be open for as long as the minimum differential pressure across the valve is maintained, and for as long as there is voltage to the coil.

Figure 1: Function, NC



- 1. Coil
- 2. Armature spring
- 3. Valve plate4. Pilot orifice
- 5. Diaphragm
- **6.** Main orifice
- 7. Equalizing orifice

2.2 Function NO, brass

Coil voltage disconnected (open)

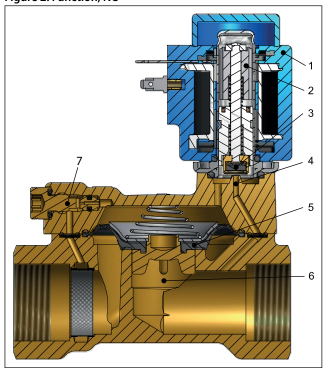
When the voltage to the coil (2) is disconnected, the pilot orifice (4) is open. As the pilot orifice is larger than the equalizing orifice (7), the pressure across the diaphragm (5) drops and therefore it is lifted clear of the main orifice (6). The valve will be open for as long as the minimum differential pressure across the valve is maintained, and for as long as the voltage to the coil is disconnected.

Coil voltage connected (closed)

When voltage is applied to the coil, the valve plate (3) is pressed down against the pilot orifice (4). The pressure across the diaphragm (5) is built up via the equalizing orifice (7). The diaphragm closes the main orifice (6) as soon as the pressure across the diaphragm is equivalent to the inlet pressure. The valve will be closed for as long as there is voltage to the coil.



Figure 2: Function, NO



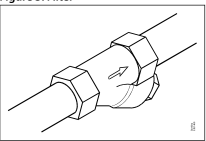
- 1. Coil
- 2. Armature spring
- 3. Valve plate
- **4.** Pilot orifice
- 5. Diaphragm
- **6.** Main orifice
- **7.** Equalizing orifice



3 Applications

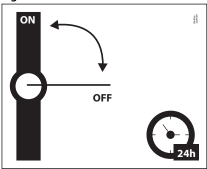
It is recommended to use a filter in front of the valve. Recommended filter 50 mesh (297 microns).

Figure 3: Filter



In water applications, exercise the valves at least once every 24 hours, meaning change the state of the valve. The valve exercise will minimize the risk of the valve sticking due to calcium carbonate, zinc or iron oxide build-up.

Figure 4: Exercise: Valve on/off



Guidelines for water

To minimize scaling, and corrosion attack it is recommended that the water passing the valve have the following values:

- Hardness 6-18 °dH to avoid scaling (chalk / lime stone build up).
- Conductivity $50 800 \,\mu\text{S/cm}$ to avoid brass dezincification and corrosion.
- Above 25°C media temperature avoid stagnant water inside the valve to avoid dezincification and corrosion attack.
- Drinking water (Ph 6-9)



4 Product specification

4.1 Technical data

Table 2: Technical data

Table 2: Technical data					
	EPDM	For water and drinking water			
Media	FKM	For oil and air. For water max. 60 °C			
	NBR	For oil, water and air			
	EPDM	-30-120 °C ⁽¹⁾			
Madia tampayatuya [96]	FKM	0-100 °C (2)			
Media temperature [°C]	NBR	-10-90 °C			
	EPDM, WRAS	0-90 °C			
Ambient temperature [°C]	Up to 80 °C				
	DN15	4 m³/h			
	DN20	7.5 - 8 m ³ /h			
W I F 3/L-1	DN25	11 m³/h			
K _v value [m³/h]	DN32	18 m ³ /h			
	DN40	24 m ³ /h			
	DN50	40 m ³ /h			
Min. Opening differential pressure [bar]	0.3 Bar				
Max. Opening differential pressure [bar]	Up to 16 bar				
Max. working pressure [bar]	Up to 16 bar (Equal to max. differential pressure)				
Max test pressure [bar]	20 bar				
Viscosity [cSt]	Max. 50 cSt				

 $^{^{(1)}}$ Low pressure steam, 4 bar: Max. 140 °C. BA AC/DC and BB/BE DC coils: Max. 100 °C.

Differential pressure range

Table 3: Differential pressure range

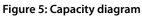
		Orifice	Differential press	ure min. to max.	
ISO228/1 connection	Seal Material	[mm]	[bar]		
Commection	Material	[mm]	NC	NO	
	EPDM		0.3-16		
G1/2	NBR	15	0.3-16		
	FKM		0.3-10		
	EPDM		0.3-16		
G3/4	NBR	20	0.3-16		
	FKM		0.3-10		
	EPDM	25	0.3-16		
G1	NBR		0.3-16		
	FKM		0.3-10	0.3-10	
	EPDM		0.3-12		
G1 1/4	NBR	32	0.3-12		
	FKM		0.3-10		
	EPDM		0.3-12		
G1 1/2	NBR	40	0.3-12		
	FKM		0.3-10		
	EPDM		0.3-12		
G2	NBR	50	0.3-12		
	FKM		0.3-10		

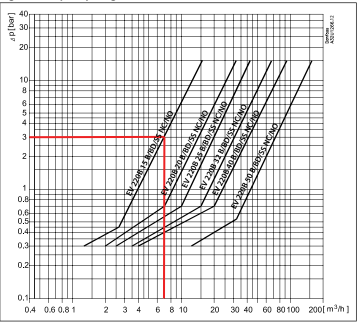
Capacity diagram

Example, water: Capacity for EV220B 15B at differential pressure of 3 bar. Approx. 7 m³/h

BO and BP coils: Max. 90 °C. (2) BO and BP coils: Max. 90 °C.



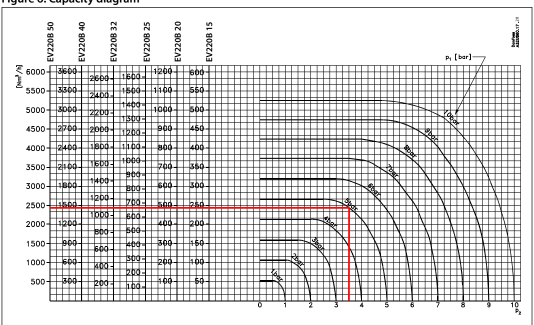




Example, air:

Capacity for EV220B 15B at inlet pressure (p1) of 5 bar and outlet pressure (p2) of 3.5 bar: Approx. 245 Nm3/h

Figure 6: Capacity diagram



Time to open/close

Table 4: Time to open/close

Main	EV220B 15B/BD/SS	EV220B 20B/BD/SS	EV220B 25B/BD/SS	EV220B 32B/BD/SS	EV220B 40B/BD/SS	EV220B 50B/BD/SS
Time to open [ms] ⁽¹⁾	40	40	300	1000	1500	5000
Time to open [ms] (1)	350	1000	1000	2500	4000	10000

⁽¹⁾ The times are indicative and apply to water. The exact times wil depend on the pressure conditions. Closing timescan be changes by replacement of the equalizing orifice.



Materials

Table 5: Materials

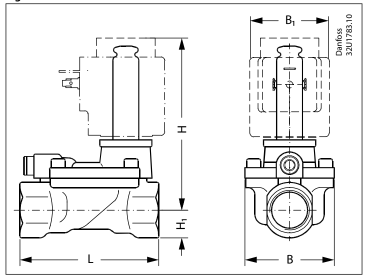
Components	Materials	Specifications
	Stainless steel	W.no. 1.4581 / AISI 318
Valve body/cover	Brass	W.no. 2.0402
	DZR brass	CuZn36Pb2As / CZ132
Armature	Stainless steel	W.no. 1.4105 / AISI 430 FR
Armature tube	Stainless steel	W.no. 1.4306 / AISI 304L
Armature stop	Stainless steel	W.no. 1.4105 / AISI 430FR
Springs	Stainless steel	W.no. 1.4310 / AISI 301
Orifices	Stainless steel	W.no. 1.4404 / AISI316L
O-rings	EPDM, NBR or FKM	
Valve plate	EPDM, NBR or FKM	
Diaphragm	EPDM, NBR or FKM	

4.2 Dimension and weight

Table 6: Dimension and weight: Brass, DZR brass and stainless steel, NC and NO

Туре	L	В	B ₁ [mm] / coil type			н	Н,	Weight without coil	
	[mm]	[mm]	ВА	BB / BE	BG / BO	ВР	[mm]	[mm]	[kg]
EV220B 15	80	52	32	46	68	45	99	15	0.7
EV220B 20	90	58	32	46	68	45	103	18	0.9
EV220B 25	109	70	32	46	68	45	113	22	1.3
EV220B 32	120	82	32	46	68	45	120	27	2
EV220B 40	130	95	32	46	68	45	129	32	3
EV220B 50	162	113	32	46	68	45	135	37	4.8

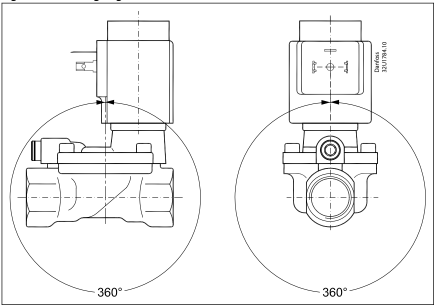
Figure 7: Dimension





4.3 Mounting

Figure 8: Mounting angle





5 Ordering

5.1 Parts program

Table 7: Brass, DZR brass and stainless stel, valve body NC and NO

	Orifice	K, value Seal		Type and function			
ISO228/1 connection	Orifice	K _v value	Seal — Material	EV220	B brass	EV220B DZR	EV220B SS
[mm]	[m³/h]	Material	NC	NO	NC	NC	
			EPDM	032U7115	032U7117	032U5815	
G1/2	15	4	EPDINI				032U8500
31/2	15	4	NBR	032U7170	032U7180		
			FKM	032U7116	032U7118		032U8506
		8	EPDM	032U7120	032U7122	032U5820	
53/4	20	0	EPDINI				032U8501
d3/4	20	7.5	NBR	032U7171	032U7181		
		8	FKM	032U7121	032U7123		032U8507
G1 25	11	EPDM	032U7125	032U7127	032U5825		
		LFDIVI				032U8502	
11	23	25	NBR	032U7172	032U7182		
			FKM	032U7126	032U7128		032U8508
			EPDM	032U7132	032U7134	032U5832	
511/4	32	18	EPDINI				032U8503
111/4	32	10	NBR	032U7173	032U7183		
			FKM	032U7133	032U7135		032U8509
			EPDM	032U7140	032U7142	032U5840	032U8504
511/2	40	24	NBR	032U7174	032U7184		
			FKM	032U7141	032U7143		032U8510
			EPDM	032U7150	032U7152	032U5850	032U8505
52	50	40	NBR	032U7175	032U7185		
	FKM	032U7151	032U7153		032U8511		

5.2 Accessories

Coils

Table 8: Below coils can be used with EV220B 15 – EV220B 50, EV220BW 40-50

Coil	Type	Power consumption	Enclosure	Features
Party Control of the	BA / BD, screw on	8.5 - 15 W AC 14 W DC	IP00 with spade connector	IP20 with protective cap, IP67 with cable plug
A THE PARTY OF THE	BB / BY, clip on	11 - 16 W AC 14 - 16 W DC	IP00 with spade connector	IP20 with protective cap, IP67 with cable plug
All Miles	BR, clip on	12 - 14 W AC 16 W DC	IP00 with spade connector	IP20 with protective cap, IP67 with cable plug Design for marine application
)	BE, clip on	11 - 17 W AC 15 - 16 W DC	IP67	With terminal box



Coil	Туре	Power consumption	Enclosure	Features
A SUPPLY OF THE PARTY OF THE PA	BF, clip on	11 - 15 W AC 14 - 16 W DC	IP67	With 1 m cable
A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-	BG, clip on	11 - 16 W AC 16 - 20 W DC	IP67	With terminal box
Add the same of th	BN, clip on	22 W AC 20 W DC	IP67	Hum free With terminal box and 1 m cable
	BO, screw on	10 W AC 10 W DC	IP67 only including seal kit 018Z0090	For explosion-risk environment zone 1. With terminal box and 5 m ca- ble

Cable plug

Figure 9: Cable plug



Table 9: Cable plug

Cable plug size	Description	Code no
DIN 18	Cable plug IP67	042N1256

Universal electronic multi-timer, Type ET20M

Figure 10: Type ET20M



Table 10: Type ET20M

Application	Voltage	To use with coil	Ambient temperature	Code no.
Application	[V AC]	To use with ton	[° C]	Code no.
External adjustable timings from 1 to 45 minutes with 1 to 15 seconds drain open. with manual override (test button). Electrical connection DIN 43650 A/EN 175-301-803-A	24 - 240	BA, BD, BB	-10 - 50	042N0185



Manual override unit, tool operated

Manual override kit, used in event of power failure.

• NOTE:

Valve height is increased by 16 mm.

Table 11: Manual override unit, tool operated

		Manual override unit, NBR				
Туре		Body material				
	Ві	ass	Stainless steel			
DN15-32		032U0150	032U0149			
DN40-50	032U0260		032U0149			
	01 Profite 1 2		11/2/46/12E 1			
	4 5 6		4 5			
	 4 x Screws O-ring Manual override body O-ring O-ring Equalizing orifice size III (1) 	 4 x Screws O-ring Manual override body O-ring O-ring 				

 $^{^{(1)}}$ For FKM and NBR valves, it is recommended to change the equalizing orifice to size III, to obtain a proper function.

Manual override unit, hand operated

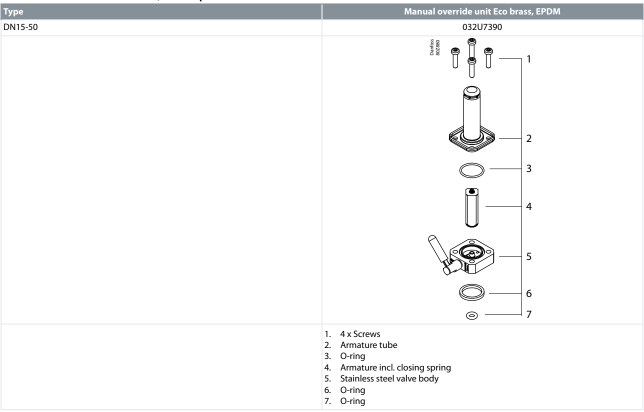
Manual override kit, used for manual override in event of power failure.

• NOTE:

Valve height is increased by 16 mm.



Table 12: Manual override unit, hand operated



Isolating diaphragm kit

The isolating diaphragm design ensures that no fluid enters the armature area, which gives the following advantages:

The valve is resistant to aggressive fluids, impurities in the fluid and to calcarous and scale deposits.

Table 13: Isolating diaphragm kit

T	Isolating diaphragm kit			
Type	EPDM ⁽¹⁾	FKM ⁽²⁾		
DN 15-50	042U1009	042U1010		
	e on the second	1		
		2		
		₽ —3		
		4		
		5		
	 Locking buttom Locking nut 4 x screws Assembled isolating unit O-ring 			



Orifice

Equalizing orifice

A shorter closing time is obtained with a larger orifice (the shorter closing time, the greater risk of water hammering). A longer closing time is obtained with a smaller orifice.

The valves closing time can be changed by installing an equalizing orifice of a size which deviates from the standard valve.

Adjustable orifice

The valves closing time can be adjusted by turning the setting screw.

- A shorter closing time is obtained with a larger orifice (the shorter closing time, the greater risk of water hammering).
- A longer closing time is obtained with a smaller orifice.

Table 14: Equalizing orifice

Туре	Equalizing orifice size	Equalizing orifice			Adjustable orifice		
		Brass		DZR brass/ Stainless steel		Brass	
	[mm]	EPDM ⁽¹⁾	FKM	EPDM ⁽¹⁾	FKM	EPDM	FKM
EV220B 15-20	0.5	032U0082		032U6310			
EV220B 25-32-40	0.8	032U0084		032U6311			
EV220B 25-32	1.2		032U0085		032U6314	032U0682	032U0683
EV220B 50	1.2	032U0086		032U6312			
EV220B 40-50	1.4		032U0087		032U6315		
		1					
		1. Equalizing orifice with 2 o-rings			 Gasket Adjustable orifice with o-ring 		

⁽¹⁾ Approved by WRAS.

Approved by Attestation de Conformite Sanitaire (ACS). EPDM is recommended of water (Steam max. $40 \, ^{\circ}\text{C} / 4 \, \text{Bar}$).

⁽¹⁾ Media temperature -20 - 50°C

⁽²⁾ Media temperature 0 - 50°C



Spare part kit for NC and NO

Table 15: Spare parts kit, NC and NO

Туре	Actuator kit NC brass			Actuator kit NC DZR / SS		Actuator kit NO		
	EPDM ⁽¹⁾	FKM	NBR	EPDM	FKM	EPDM ⁽²⁾	FKM	NBR
EV220B 15	032U1071	032U1072	032U6013	032U6320	032U6326		032U0295	
EV220B 20	032U1073	032U1074	032U6014	032U6321	032U6327			032U0299
EV220B 25	032U1075	032U1076	032U6015	032U6322	032U6328	032U0296		
EV220B 32	032U1077	032U1078	032U6016	032U6323	032U6329	03200290		
EV220B 40	032U1079	032U1080	032U6017	032U6324	032U6330			
EV220B 50	032U1081	032U1082	032U6018	032U6325	032U6331			
				1 2 3 4 5 6				3
	 Locking button Locking nut Armature with valve plate and spring O-ring for the armature tube 2x O-rings for the equalizing orifice Closing spring Diaphragm 2 x O-rings for the pilot system 					Locking butto Locking nut NO actuator of O-ring for arm	unit	

⁽¹⁾ DN 15-32 approved by WRAS.

DN 15-50 (Brass and DZR) approved by attestation de conformite Sanitaire (ACS) and PZH. DN 15-50 SS approved by PZH.

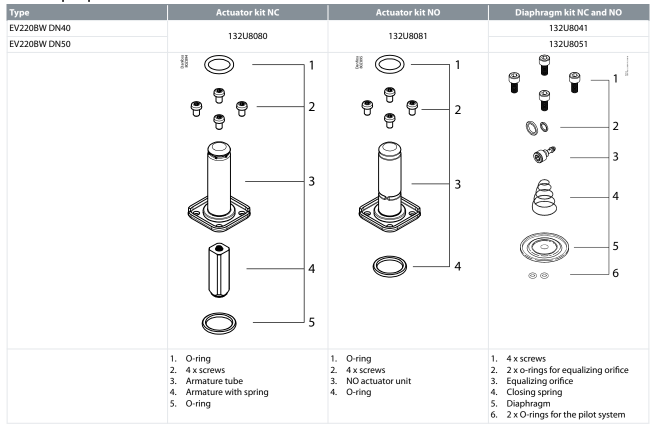
EPDM is recommended for water. (steam max. 140 °C/4 bar).

⁽²⁾ EPDM is recommended for water. (steam max. 140 °C/4 bar)



Spare part kit DN40 and DN50, EPDM WRAS approved

Table 16: Spare part kits DN40 and DN50





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