

# **SOLENOID VALVES**

pilot operated, hung diaphragm for vacuum service 3/8 to 3/4 NC OUT

2/2 Series 210

NO



### **FEATURES**

- Special materials and handling procedures are used in the high vacuum valves to avoid molecular contamination
- · The medium and high vacuum valves are mass spectrometer tested
- Two way shut-off pilot operated valves for air and inert gas compatible with the seal materials used
- · The solenoid valves satisfy all relevant EC Directives

#### **GENERAL**

Differential pressure 1 bar absolute [1 bar =100 kPa]

Response time 15 - 120 ms

fluids (*)	temperature range (TS)	seal materials (*)			
oir inortano	- 20°C to + 85°C	NBR (nitrile)			
air, inert gas	- 20°C to + 90°C	FPM (fluoroelastomer)			

#### MATERIALS IN CONTACT WITH FLUID

(\*) Ensure that the compatibility of the fluids in contact with the materials is verified

Body Brass

Core tube
Core and plugnut
Stainless steel
Springs
Stainless steel
Springs
Stainless steel
Brass
Seat
Brass
Seals, diaphragm & disc
Disc holder (NO function)
Shading coil
Stainless steel
Brass
NBR or FPM
PA
Copper

# **ELECTRICAL CHARACTERISTICS**

Coil insulation class

Connector Spade plug (cable Ø 6-10 mm)
Connector specification ISO 4400 / EN 175301-803, form A

Electrical safety IEC 335

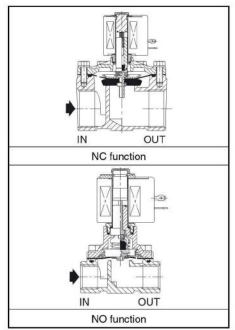
Electrical enclosure protection Moulded IP65 (EN 60529)
Standard voltages DC (=)

(Other voltages and 60 Hz on request) AC (~): 24V - 48V - 115V - 230V / 50 Hz

prefix		power	ratings		operator	replacemen			
	inrush	hole	ding	hot/cold	ambient temperature	replacemen	it con	hrma (1)	
option	~				range (TS)	~	=	type (1)	
	(VA)	(VA)	(W)	(W)	(C°)	230 V/50 Hz	127	7	
SC	55	23	10,5	-	-20 to + 75	400425-117	-	01	

<sup>(1)</sup> Refer to the dimensional drawings on the following page.





# SPECIFICATIONS

pipe size		flo	ow	minimum absolute vacuum pressure			catalogue	options		
	orifice size	10.0000	icient	(PS)	r coil /)	number	maintained man. operator			
		K	(v	air (*)				ope		
Rp	(mm)	(m³/h)	(l/min)	mbar (Torr)	~		~	mair m		
NC - N	lormally	closed,	low vacu	um range to 25 Torr, NBR seals						
3/4	19	5,2	87	33,3 (25)	10,5	25	SCE210D095	MO	-	
NC - N	lormally	closed,	medium	vacuum range to 10 <sup>-3</sup> Torr, NBR	seals			10. 10		
3/4	19	5,2	87	1,33.10-3 (10-3)	10,5	0. <del>0</del> 0	SCE210D095VM	MO		
NC - N	lormally	closed,	high vac	uum range to 10 <sup>-6</sup> Torr, FPM seal	s					
3/4	19	5,2	87	1,33.10-6 (10-6)	10,5		SCE210D095VH	MO		
NO - N	Vormally	open, le	ow vacuui	m range to 25 Torr, NBR seals		· · · · · ·				
3/8	16	2,6	43	33,3 (25)	10,5	-	SCE210C033	MO	2	
1/2	16	3,4	57	33,3 (25)	10,5	-	SCE210C034	MO		-
3/4	19	4,7	79	33,3 (25)	10,5	- 1	SCE210C035	МО	<u></u>	10
NO - N	Normally	open, n	nedium va	cuum range to 10 <sup>-3</sup> Torr, NBR se	eals			es - 2/1		
3/8	16	2,6	43	1,33.10-3 (10-3)	10,5	3.5	SCE210C033VM	MO		: O-
1/2	16	3,4	57	1,33.10-3 (10-3)	10,5		SCE210C034VM	MO	-	
3/4	19	4,7	79	1,33.10-3 (10-3)	10,5	25	SCE210C035VM	MO		99
NO - N	Vormally	open, h	igh vacuu	ım range to 10-6 Torr, FPM seals	77 - 45 - 5	177		50 80		74.7
3/8	16	2,6	43	1,33.10-6 (10-6)	10,5	-	SCE210C033VH	MO	-2	
1/2	16	3,4	57	1,33.10-6 (10-6)	10,5	207	SCE210C034VH	МО		3
3/4	19	4,7	79	1,33.10-6 (10-6)	10,5	-	SCE210C035VH	МО	2	

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#### **OPTIONS**

- · Waterproof enclosure with embedded screw terminal coil according to protection class IP67, CEE-10
- Explosionproof enclosures for use in zones 1/21-2/22, categories 2-3 to ATEX Directive 94/9/EC (see "Explosionproof solenoids" section)
- Electrical enclosures according to "NEMA" standards are available
- Compliance with "UL", "CSA" and other local approvals available on request
- Mounting brackets, suffix MB
- Other pipe connections are available on request
- Plug with visual indication and peak voltage suppression or with cable length of 2 m (see Solenoids, Coils & Accessories section)

#### INSTALLATION

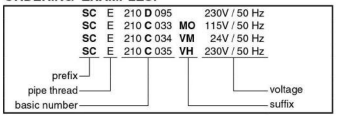
- · The solenoid valves can be mounted in any position without affecting operation
- Pipe connection identifier is E = Rp (ISO 7/1)
- · Installation/maintenance instructions are included with each valve

#### SPARE PARTS KITS & ACCESSORIES

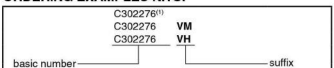
antalagua numbar	spare parts	mounting			
catalogue number	~	=	bracket no.		
SCE210D095	C302276		038713-000		
SCE210C033/C034	C302334		038713-000		
SCE210C035	C302335	-	038713-000		

<sup>(1)</sup> Standard suffixes are also applicable to kits.

### **ORDERING EXAMPLES:**



#### **ORDERING EXAMPLES KITS:**



# DIMENSIONS (mm), WEIGHT (kg)

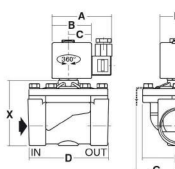


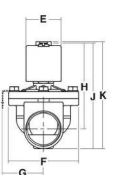


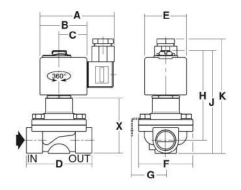
TYPE 01 Prefix "SC" Solenoid Epoxy moulded IEC 335 / ISO 4400 **IP65** 

SCE210D095 (NC)

## SCE210C033/C034/C035 (NO)









Mounting brackets

type	prefix option	catalogue number	Α	В	С	D	E	F	G	Н	J	K	Х	weight (2)
01	SC	SCE210D095	80	50	30	73	45	58	41	89	103	121	54	1
		SCE210C033/C034	80	50	30	70	45	58	41	98	108	127	60	0,9
		SCE210C035	80	50	30	70	45	58	41	102	117	132	68	1

<sup>(2)</sup> including coil and connector.