# **AZZO**®

# **SOLENOID VALVES**

pilot operated, hung diaphragm for vacuum service 1 to 2 NC



2/2 Series 215

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
- Aluminium bodied valves designed to provide maximum flow
- The valves are for the control of low pressure air and gases, compatible with the seal materials used
- · The solenoid valves satisfy all relevant EC Directives

#### **GENERAL**

Shading coil

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

Response time 25 - 120 ms

fluids (*)	temperature range (TS)	seal materials (*)
als inast and	- 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

Copper

Body Aluminium Core tube Stainless steel Core and plugnut Stainless steel **Springs** Stainless steel Seat Aluminium Seals, diaphragm & disc NBR or FPM Disc holder (NO function) PA POM Core guide Rider rings PTFE

#### **ELECTRICAL CHARACTERISTICS**

Coil insulation class F

 Connector
 Spade plug (cable Ø 6-10 mm)

 Connector specification
 ISO 4400 / EN 175301-803, form A

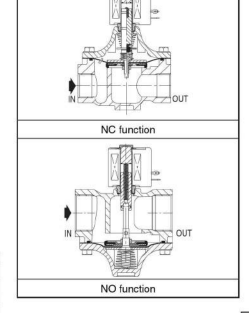
Electrical safety IEC 335

Electrical enclosure protection Moulded IP65 (EN 60529)

Standard voltages DC (=): -

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

		power	rating	s	operator			
prefix	inrush	holo	ding	hot/cold	ambient	replacem	ent con	turns (1)
option	~ ~ =		olding hot/cold temperature range (TS)		=	type (1)		
	(VA)	(VA)	(W)	(W)	(C°)	230 V/50 Hz		
SC	110 33,6 15,42		-20 to + 75	400525-117	(. <del></del>	01		



)	Refer to t	he dimensional	drawings on	the	following page.
---	------------	----------------	-------------	-----	-----------------

### SPECIFICATIONS

	1	fle	ow	minimum absolute vacuum pressure			catalogue	e number
pipe size	orifice size	coeff	icient	(PS)	powe (V	r coil /)	NC Name le salacad	NO Nome the second
			(v	air (*)			Normally closed	Normally open
Rp	p (mm) (m³/h) (l/min) mbar (Torr)		~		2	~		
Low va	cuum ra	nge to 25	Torr, NB	R seals				
1	41	18	300	33,3 (25)	15,4	-	SCE215B050	SCE215C053
1 1/4	41	27	450	33,3 (25)	15,4		SCE215B060	SCE215C063
1 1/2	41	30	500	33,3 (25)	15,4	-	SCE215B070	SCE215C073
2	53	50	833	33,3 (25)	15,4	*	SCE215B080	SCE215C083
Mediur	n vacuu	m range t	to 10 <sup>-3</sup> Tor	r, NBR seals			"	
1	41	18	300	1,33.10 <sup>-3</sup> (10 <sup>-3</sup> )	15,4	-	SCE215B050VM	SCE215C053VM
1 1/4	41	27	450	1,33.10-3 (10-3)	15,4	-	SCE215B060VM	SCE215C063VM
1 1/2	41	30	500	1,33.10 <sup>-3</sup> (10 <sup>-3</sup> )	15,4	-	SCE215B070VM	SCE215C073VM
2	53	50	833	1,33.10-3 (10-3)	15,4	- 8	SCE215B080VM	SCE215C083VM
High va	acuum r	ange to 1	0⁴ Torr, Fl	PM seals	(3) (c)	2 20 3 22		
1	41	18	300	1,33.10-6 (10-6)	15,4	-	SCE215B050VH	SCE215C053VH
1 1/4	41	27	450	1,33.10-6 (10-6)	15,4	-	SCE215B060VH	SCE215C063VH
1 1/2	41	30	500	1,33.10-6 (10-6)	15,4	17.	SCE215B070VH	SCE215C073VH
2	53	50	833	1,33.10-6 (10-6)	15,4	-	SCE215B080VH	SCE215C083VH

00170GB-2006/R01 Availability, design and specifications are subject to change without notice. All rights reserved.



#### **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
- · Other pipe connections are available on request
- · Plug with visual indication and peak voltage suppression or with cable length of 2m (see Solenoids, Coils & Accessories section)

#### INSTALLATION

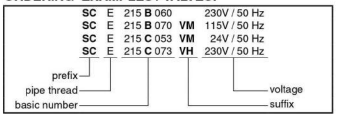
- · The solenoid valves can be mounted in any position without affecting operation
- Pipe connection identifier is E = Rp (ISO 7/1)
- · Installation/maintenance instructions are included with each valve

#### **SPARE PARTS KITS & ACCESSORIES**

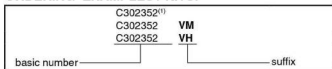
catalogue number	spare parts kit n°.						
Catalogue Hulliber	~						
SCE215B050/B060/B070	C302352						
SCE215B080	C302353	<u>=</u>					
SCE215C053/C063/C073	C304691						
SCE215C083	C304692	≅					

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

#### ORDERING EXAMPLES / VALVES:



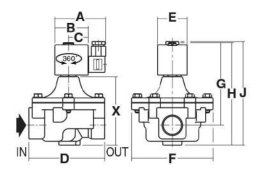
#### ORDERING EXAMPLES / KITS:

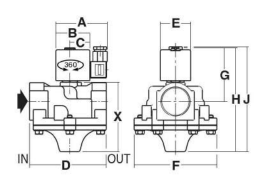




#### TYPE 01 Prefix "SC" Solenoid Epoxy moulded IEC 335 / ISO 4400 IP65

SCE215B050/B060/B070/B080 SCE215B050VM/B060VM/B070VM/B080VM SCE215B050VH/B060VH/B070VH/B080VMH SCE215C053/C063/C073/C083 SCE215C053VM/C063VM/C073VM/C083VM SCE215C053VH/C063VH/C073VH/C083VH





type	prefix option	catalogue number	Α	В	С	D	E	F	G	Н	J	Х	weight (2)
		SCE215B050/B060/B070 B050VM/B060VM/B070VM/ B050VH/B060VH/B070VH	86	56	33	127	50	137	140	171	172	221	1,8
01	sc	SCE215B080/B080VM/B080VH	86	56	33	155	50	160	149	188	188	139	2,1
01		SCE215C053/C063/C073/ C053VM/C063VM/C073VM/ C053VH/C063VH/C073VH	86	56	33	127	50	137	90	172	172	123	1,5
		SCE215C083/C083VM/C083VH	86	56	33	155	50	160	95	187	187	132	2,3

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