SMC

SOFT START-UP VALVE SERIES AV 2000, 3000, 4000 1/4, 3/8, 1/2"

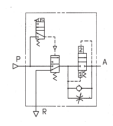
- Combined soft start and quick exhaust valve
- Compatible with modular series FRL
- Large Cv factor
- ✓ Low power
- Air supply and exhaust can be operated manually
- High relief capacity





The AV valve pictured together with an AW series Filter/Regulator and an AN series Silencer. (To order these items see Air Preparation section {AW} and Valves section {AN}

S Y M B O L S



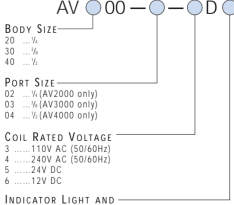


Model			AV2000	AV3000	AV4000				
Port size			1/4	³/ ₈	1/2				
Proof press	sure		1.5 MPa						
Operating pressure range				1.0 MPa					
Pressure ga	nuge port size			1//8					
Ambient and fluid temperature				0 ~ 60°C*					
Frequency of operation			3 ~	5 cycles/day (See Note	e 1)				
P→A			1.19	2.20	3.60				
A→R		A→R	1.39	1.39 2.89					
Weight (kg)		0.27	0.27 0.48 0.5					
	Coil rated voltage		110, 240V AC (50/60Hz); 12, 24V DC						
	Allowable voltage fluctu	ation	-15%	to +10% of rated vo	Itage				
	Coil insulation type		Type B equivalent (130°C)						
Electrical	Apparent power AC	Inrush		5.6VA (50Hz)					
Spec.	(power consumption)	Holding		3.4VA (2.1W)/50Hz					
	Power consumption DC			1.8W					
	Electrical connector		DIN 43650 (industrial form)						
	Semi-standard spec.		With indicator light and surge voltage suppressor						
Pilot valve manual override			Non-locking push type						

*Use dry air when temperature is low.

NOTE 1: NOT FOR FREQUENT USE SUCH AS MACHINE GUARDS.

HOW TO ORDER SOFT START-UP VALVE



Nil ...None

SWith surge voltage suppressor only
ZWith Indicator light and

ZWith Indicator light and surge voltage suppressor



CAUTION

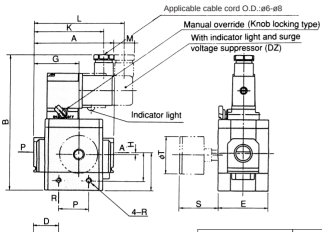
- This valve cannot prevent cylinders shooting out when a closed-centre solenoid valve is used, or equipment driving with a load factor of 50% or more.
- When a regulator is to be mounted on the secondary side, use a check valve regulator (AR**60). Standard regulators (AR2000, 3000, 4000) do not allow large volume back-flow.
- Mount a lubricator, as necessary, on the primary side (P port side) of the valve. When the lubricator is mounted on the secondary side (A port side), oil backflows and is exhausted from port R.
- 4. The AV Series is not designed or certificated as a Safety product within the definitions of BS EN954-1 Category 1,2,3 or 4 system, secondary monitoring or protection must be in place.







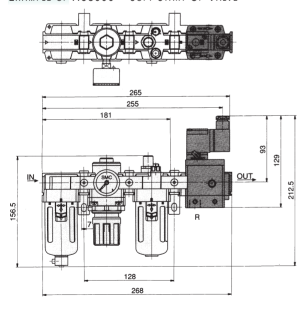


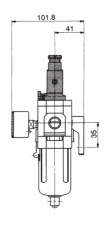


Model	Port size	Α	В	С	D	Ε	Pressure gauge Mounting port	G	Н	I	J	K	L	M	N	Р	Q	R
AV2000-□02-□D	1/4	66	125.5	21	22	40	1/8	38	0			67.5	1	10.5		20	23.5	M4X0.7
AV2000-□02-□DZ	1/4 66 12		123.3	120.0		40	/8	30	U			1	84.5	27.5		27	23.3	depth 4.5
AV3000-□03-□D	3/s	76	132.5	26	24	48	1/8	43	2			70.5	-	3.5		28	27.5	M5X0.8
AV3000-□03-□DZ	78 / 10		132.3	30	24 4	40	78	43	2	_		_	87.5	20.5	_	20	27.3	depth 5
AV4000-□04-□D	1/2	98	147.5	17	32	52	1/8	57	3			82.5	-	_		42	37	M6X1
AV4000- □ 04- □ DZ	12	/0	147.5	7/	52	52	78		3			_	99.5	10.5		72	37	depth 6



EXAMPLE OF AC3000 + SOFT START-UP VALVE









SMC

Pressure Switch: Series IS1000

- Reed switch type design
- ✓ Compact
- Pressure setting made easy by scale plate
- Type M sandwiches between air preparation units: Type E acts as an end connector

Note

The pressure switch type-M can be mounted on both IN and OUT sides on AF, AR, AFM, and AFD units but cannot be mounted in this way on AW or AV units, in this case use type-E as an end connector.



Fluid	Air				
Proof pressure	1.0 MPa				
Max. operating pressure	0.7 MPa				
Setting range (off)	0.1 ~ 0.4 MPa				
Differential pressure (Hysteresis)	Less than 0.08 MPa				
Ambient & fluid temperature	5 ~ 60°C				
Type of actuation	1a (N.O.)				
Switch capacity	AC2VA • DC2W				
Operating voltage (AC, DC)	12V, 24V, 48V, 100V				
Max. operating current	AC, DC 12V ~ 48V: 50mA				
iviax. Operating current	AC, DC 100V: 25mA				
Response time	1.2ms				

HOW TO ORDER PRESSURE SWITCH MODULAR TYPE

Intermediate connector type-M, complete with yoke clips and 3m lead

 3m lead
 IS1000M-2Y-X201
 2000 SERIES

 IS1000M-3Y-X201
 3000 SERIES

 IS1000M-4Y-X201
 4000 SERIES

 IS1000M-6Y-X201
 5/6000 SERIES

(Option: -X215 for setting range 0.15~0.5MPa)

End unit type-E, on Y20 to Y40 end spacer, complete with yoke clips and $3m\ \text{lead}.$

yoke clips and 3m lead.
IS1000E-201Y-X2012000 SERIES 1/8 "PORT IS1000E-202Y-X2012000 SERIES 1/4 "PORT IS1000E-302Y-X2013000 SERIES 1/4 "PORT IS1000E-303Y-X2013000 SERIES 3/8 "PORT IS1000E-402Y-X2014000 SERIES 1/4 "PORT IS1000E-403Y-X2014000 SERIES 3/8 "PORT IS1000E-404Y-X2014000 SERIES 3/8 "PORT IS1000E-404Y-X2014000 SERIES 3/8 "PO

For non-modular IS1000, see 'Compact pressure switch IS1000 (Single contact)' in the instrumentation section.

STOCKED PRODUCTS FOR A LIST OF STOCKED PRODUCTS, PLEASE SEE THE CURRENT SMC PRICE LIST

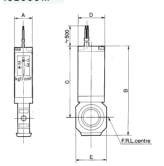






The switches shown below DO NOT come with Yoke Clips attached. (See How to Oder)

DIMENSIONS PRESSURE SWITCH IS1000M

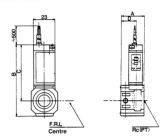


Model*	Α	В	С	D	Ε
IS1000M-2	15	73.5	62.6	23	28
IS1000M-3	15	82	64.9	23	29
IS1000M-4	15	88.7	67.6	23	35
IS1000M-5	15	91	71	23	44
IS1000M-6	15	100	72.5	23	54

*Without Yoke Clip

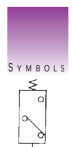






Model*	Port	Α	В	С	D	Combination Series
IS1000E-201	1/8					
IS1000E-202	1/4	28	73	62	18.5	AC2000
IS1000E-203	3/8					
IS1000E-302	1/4	0.4	00	/ 2	1/ 5	
IS1000E-303	3/8	26	80	63	16.5	AC3000
IS1000E-304	1/2	40	80	63	17.5	
IS1000E-402	1/4					
IS1000E-403	3/8	33	87	66	17.5	
IS1000E-404	1/2					AC4000
IS1000E-406	3/4	50	87	66	17.5	

*Without Yoke Clip.



THE IS1000E SHOWN TOGETHER WITH A FILTER/REGULATOR SERIES AW





SHUT OFF VALVE SERIES VHS (3 PORT RELIEVING)

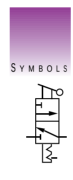
Relieves the downstream pressure for system servicing ✓ Visual position indication

SMC Pneumatics' Series VHS 3 Port Valves provide a means to prevent accidental start-ups while personnel are cleaning or servicing equipment. When in the exhaust position, the valve may be padlock secured.

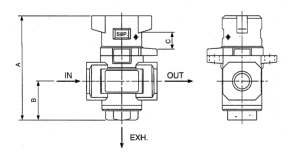
To eliminate any uncertainty of valve status, a window displays when the valve is in supply or exhaust position.

* Simple user modification allows lock in pressure supply position.





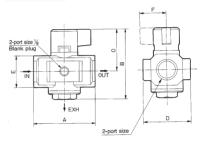




Model	Port Size	Exh Port	Α	В	С	D	Е	ØF	G	ØH
VHS2500	1/8, 1/4	1/8	60	20	12.8	40	44	33	28	7.5
VHS3500	1/4, 3/8	1/4	73	29	12.8	53	53	42	29	7.7
VHS4500	1/4, 3/8, 1/2	3/8	85	32	12.6	70	64	49	36	10
VHS5500	3/4, 1	1/2	136	56	32	90	80	65	54	10



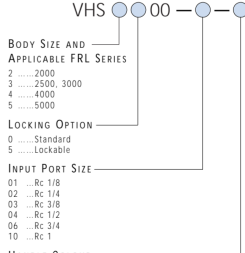




Model	Port Size	Exh. Port	Α	В	С	D	E	F
VHS2000	1/8, 1/4	1/8	40	56	36	28	22	25
VHS3000	1/4, 3/8	1/4	53	74	45	48	28	30
VHS4000	1/4, 3/8, 1/2	3/8	70	80	48	54	36	30

How To ORDER

SERIES VHS SHUT-OFF VALVES



HANDLE COLOUR -

Nil ...Black handle and grey body X1 ...Red handle and body





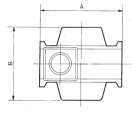


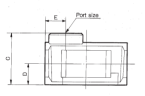
CHECK VALVE SERIES AKM

The check valve spacer is designed to prevent back flow of lubricated air from a lubricator when both lubricated and non-lubricated supplies are required.



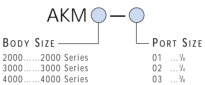


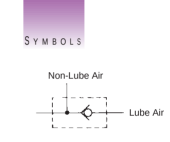




				_	_	_
Model	Port Size	Α	В	С	D	Ε
AKM2000	1/8 1/4	40	40	28	11	11
AKM3000	1/8 1/4	53	48	34	14	13
AKM4000	1/4 3/8	70	54	42	18	15









MEMBRANE AIR DRYER SERIES IDG

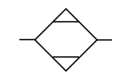
- \checkmark Outlet air flow range 50, 100, 200, 300 and 500 ℓ /min at -20°C outlet dewpoint
- No external power source required
- Environmentally friendly non-freon
- Lightweight and compact. Easy to handle
- No vibration or exhaust heat
- Dew point indicator for easy inspection of air drying condition
- Three atmospheric dew point options -15°C (H), -20°C (std), and -40°C (L - demanded by semi-conductor industry)
- Optional one touch fitting to exhaust purge air
- ✓ Modular assembly available with integral prefilters (AFM/AFD)

NOTE: This product will be released during 1998. Please contact your SMC Regional Centre for the latest information.

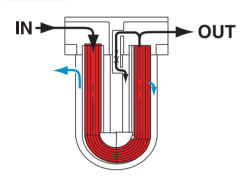


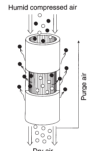












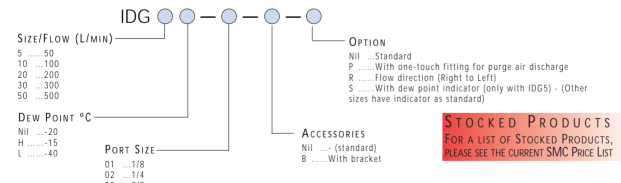
The Membrane Air Dryer uses hollow fibre made of a high molecular membrane which has the characteristics of passing water vapour easily, but not to pass air/gas.

Air/gas

Water vapour

When humid air is supplied to the inside of the hollow fibre tube and dry air reduced to near atmospheric pressure is supplied to the outside of the hollow fibre tube as purge air, water vapour penetrates from the inside of the membrane to the outside due to the pressure differential between the water vapour inside the tube and the purge air outside. With this principle, the compressed air which passes through the hollow fibre tube is dehumidified.





Accessories BRACKET SET

BM59	for IDG5, 5H
BM61	for IDG10, 10H
BM63	for IDG20, 20H
BM64	for IDG30, 30H, 30L, 50, 50H, 50L

...3/8

Accessories MEMBRANE MODULE SET

IDG-EL5	for IDG5
IDG-EL5H	for IDG5H
IDG-EL10	for IDG10
IDG-EL10H	for IDG10H
IDG-EL20	for IDG20
IDG-EL20H	for IDG20H
IDG-EL30	for IDG30, 30H, 30L
IDG-EL50	for IDG50, 50H, 50L

SEE INSIDE FRONT COVER FOR DETAILS OF YOUR LOCAL SALES OFFICE



Precautions

Operating conditions

- (1) Always use within standard specifications
- (2) Read the Operation manual attached for correct use
- (3) Do NOT use in environments of corrosive gas, compressed air including organic solvent, etc.
- (4) Do NOT use with breathing air equipment.







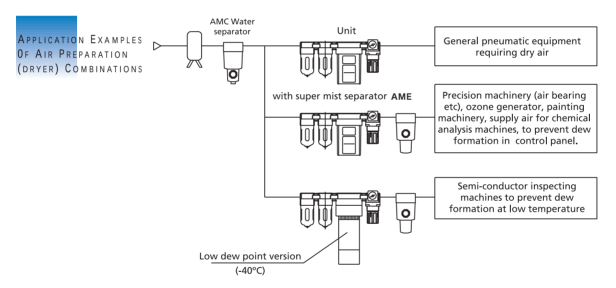


Reference de	w point		-20	oc (st	d type)			-15°C	C (-H t	ype)		-40°C (-L type)		
Model IDG		5	10	20	30	50	5 H	10H	20H	30H	50H	30L	50L	
	Fluid						(Compr	essed a	air				
Operating	Inlet pressure MPa		3 to 0	.85	0.3	to 1.0	0.3 to 0.85				0.3 to	1.0		
conditions	Inlet air temp. °C Note 1	- [to 5	5	-5 t	o 50	-	5 to 5	5	-5 to 50				
	Ambient air temp.	- [to 5	5	-5 t	o 50	-	5 to 5	5		-5 to	50		
Reference performance	Outlet air atmospheric dew point °C			-20)				-15			-	40	
	Inlet air flow L/min (ANR) Note 2	62	125	250	375	625	56	111	222	335	560	100	150	
Reference con	Outlet air flow L/min (ANR)	50	100	200	300	500	50	100	200	300	500	75	110	
	Purge air flow L/min (ANR) Note 3	12	25	50	75	125	6	11	22	35	60	25	40	
performance ditions	Inlet air pressure MPa								0.7					
ns	Inlet air temp. °C		25											
nar	Inlet air saturation temp. °C								25					
1Ce	Ambient temp. °C		25											
	Dew point indicator purge air flow		1 L/min (ANR) at inlet air pressure of 0.7MPa											
Port size				1	/ ₄ ~ ³ / ₈		1/8~1/4			1/4	~ 3/8			
Weight kg (with bracket)			0.43	0.66	0.74	0.77	0.25	0.43	0.66	0.74	0.77	0.74	0.77	
		(0.31)	(0.51)	(0.76)	(0.87)	(0.90)	(0.31)	(0.51)	(0.76)	(0.87)	(0.90)	(0.87)	(0.90)	

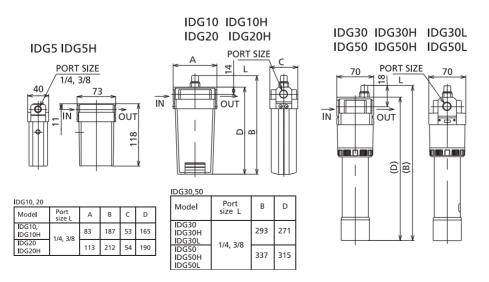
Note 1) No dew formation

Note 2) ANR indicates the flow rate converting to the stated value at atmospheric pressure at 20°C.

Note 3) It includes dew point indicator purge air flow of 1L/min (ANR) (at 0.7MPa of inlet air pressure) (Except for IDG, 5,5H)



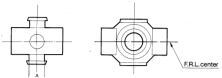












Model	Α	Applicable Model
Y10	8	Ac100~AC1040
Y20	10	AC2000~AC2040
Y30	11	AC2500~AC2540 AC3000~AC3040
Y40	14	AC4000~AC4040
Y50	14	AC4000-06~AC4040-60
Y60	15	AC5000,AC5500,AC6000 AC5020, AC5520, AC6020

SPACER



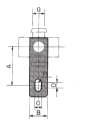
How To Order Spacer

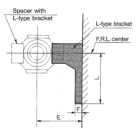
Y10 ...(1000 SERIES)
Y20 ...(2000 SERIES)
Y30 ...(3000 SERIES)
Y40 ...(4000 SERIES)
Y50 ...(4000-06 SERIES)
Y60 ...(5/6000 SERIES)

STOCKED PRODUCTS FOR A LIST OF STOCKED PRODUCTS, PLEASE SEE THE CURRENT SMC PRICE LIST

L Type Bracket







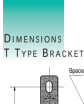


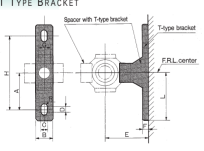
Spacer with L-type bracket	Α	В	С	D	E	F	G	R	L
Y10L	20	12	4.5	3	25	5	8	2.25	27
Y20L	24	15	5.5	3	30	5	10	2.75	33
Y30L	35	16	7	4	41	7	11	3.5	45
Y40L	40	22	9	4	50	7	14	4.5	50
Y50L	40	22	9	4	50	7	14	4.5	50
Y60L	50	24	12	4	70	10	15	6	62.5

HOW TO ORDER L Type Bracket

STOCKED PRODUCTS FOR A LIST OF STOCKED PRODUCTS, PLEASE SEE THE CURRENT SMC PRICE LIST

T Type Bracket







Spacer with T-type bracket	Α	В	С	D	E	F	G	Н	R	L
Y10T	20	12	4.5	3	25	5	8	40	2.25	27
Y20T	24	15	5.5	3	30	5	10	40	2.75	33
Y30T	35	16	7	4	41	7	11	70	3.5	45
Y40T	40	22	9	4	50	7	14	80	4.5	50
Y50T	40	22	9	4	50	7	14	80	4.5	50
Y60T	50	24	12	4	70	10	15	100	6	62.5

HOW TO ORDER T Type Bracket

			Bracket
		Bracket	Only
1000 SER	IES	Y10T	B110T
2000 SER	IES	Y20T	B210T
3000 SER	IES	Y30T	B310T
4000 SER	IES	Y40T	B410T
4000-06	SERIES	Y50T	B510T
5/6000 Si	ERIES	Y60T	B610T









END BLOCK ADAPTOR

✓ Port sizes: M5 ~ 1"Rc

Allows for easy installation and maintenance

Model	Port size	Α	В	С
E10-M5	M5x0.8	16	17.5	14
E20-01	1/8			
E20-02	1/4	23	22	22
E20-03	3/8			
E30-02	1/4	26	34.2	29
E30-03	3/8	20	34.2	27
E30-04	1/2	40	34.2	29
E40-03	3/8	33	42.2	35
E40-04	1/2	33	42.2	33
E40-06	3/4	50	42.2	35
E50-06	3/4	36	44	46.2

E60-06

DIMENSIONS

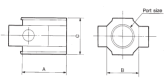
X TAKE OFF

HOW TO ORDER PIPING ADAPTOR

E10-M51000 SERIES
E20-012000 SERIES
E20-02 2000 SERIES
E20-032000 SERIES
E30-02 3000 SERIES
E30-033000 SERIES
E30-043000 SERIES
E40-034000 SERIES
E40-044000 SERIES
E40-064000 SERIES
E50-064000-06 SERIES
E60-065/6000 SERIES
E60-105/6000 SERIES

STOCKED PRODUCTS FOR A LIST OF STOCKED PRODUCTS, PLEASE SEE THE CURRENT SMC PRICE LIST





Branching Units

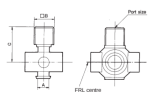
40 54 55.2



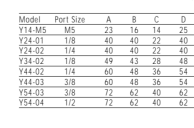




Cannot be installed adjacent to combined filter/regulator unit

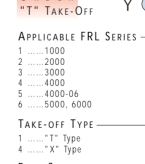


Model	Port Size	Α	В	С
Y11-M5	M5X0.8	8	12	8
Y21-01	1/8	10	29	19
Y21-02	1/4	10	29	19
Y31-01	1/8	11	33	19
Y31-02	1/4	11	33	19
Y41-02	1/4	14	39	24
Y41-03	3/8	14	39	24
Y51-02	1/4	14	24	41
Y51-03	3/8	14	24	41
Y61-03	3/8	15	30	50.5
Y61-04	1/2	15	30	50.5



Fits between modular units using 'Y' type connectors

E:4-Rc(PT)



Рο	rt Size —	
М5	M5 x 0.8	
01	Rc 1/8	

How To Order

02 ...Rc 1/8 02 ...Rc 1/4 03 ...Rc 3/8 04 ...Rc 1/2

STOCKED PRODUCTS FOR A LIST OF STOCKED PRODUCTS, PLEASE SEE THE CURRENT SMC PRICE LIST



FOR FURTHER TECHNICAL DETAILS ON THIS PRODUCT REQUEST CATALOGUE REFERENCE E5G