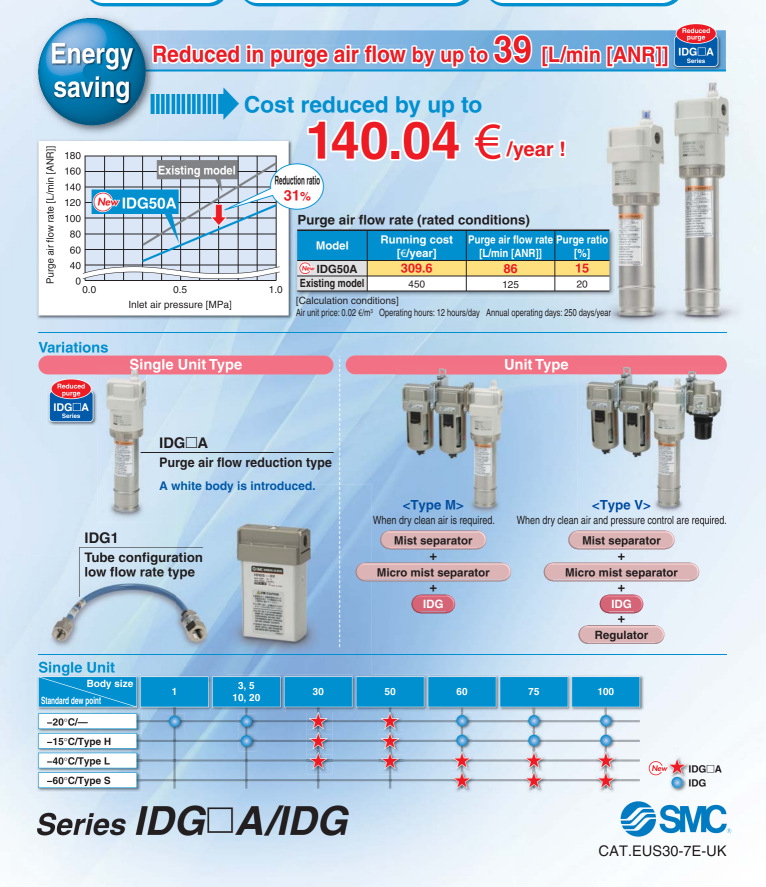
# **Membrane Air Dryer**



(Non-fluorocarbon) (Compatible with low dew point (-60°C)) (No vibration or heat discharge)

RoHS

New



# Membrane Air Dryer



**SMC** 

# **Dehumidification Principle**

The membrane air dryer uses hollow fibers composed of a macro molecular membrane through which moisture passes easily, but is difficult for air (oxygen and nitrogen) to pass through.

When humid, compressed air is supplied to the inside of the hollow fibers, only moisture permeates the membrane and moves to the outside due to the pressure difference between the moisture inside and outside of the fibers. The compressed air becomes dry air and continues out of the dryer. Part of the dry air from the outlet side is passed through a very small orifice to reduce the pressure and purge the outside of the hollow fibers. The moisture which permeated to the outside of the hollow fibers is discharged to the atmosphere by this purge air. In this way, the partial pressure outside of the hollow fibers remains low and dehumidification is continuously performed.



# **Machine tool**



# **Powder coating**

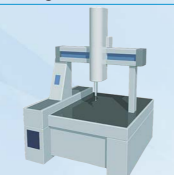
Others



Dental equipment
Chemical analysis equipment

**Application Examples** 

# Measuring machine



# Food machinery



- Ozonizers, Hydrogen gas generating equipment
  Printed circuit board IC
  - mounting machines
- Fine particle drying, Transfer equipment
- Drying and cleaning of precision parts

# Semiconductor-related manufacturing equipment



Packaging machine (sealing of film and paper package)



- Condensation prevention
   in control panels
- General pneumatic equipment
   and pneumatic tools



# **Series Variations**

Meets a wide variety of flow rates (10 to 1000 L/min [ANR]) and dew points (Atmospheric pressure dew point: -15°C to -60°C). Single Unit Type

Standard dew	point: -20°C	Standard dew	point: -15°C	Standard dew p	point: -40°C	Standard dew		
Series	Outlet air flow rate [L/min [ANR]]	Series	Outlet air flow rate [L/min [ANR]]	Series Outlet air flow rate [L/min [ANR]]		Series	Outlet air flow rate [L/min [ANR]]	
IDG1	10							
IDG3	25	IDG3H	25					
IDG5	50	IDG5H	50					
IDG10	100	IDG10H	100					Page 1
IDG20	200	IDG20H	200					Page 2
IDG30A	300	IDG30HA	300	IDG30LA	75			
IDG50A	500	IDG50HA	500	IDG50LA	110			
IDG60	600	IDG60H	600	IDG60LA	170	IDG60SA	50	
IDG75	750	IDG75H	750	IDG75LA	240	IDG75SA	100	
IDG100	1000	IDG100H	1000	IDG100LA	300	IDG100SA	150	



Note) Standard dew point: Outlet air atmospheric pressure dew point under standard performance conditions Outlet air flow rate: Values under standard performance conditions



# **Unit Type**

# <Type M>

A mist separator, micro mist separator, or micro mist separator with pre-filter combined with a single unit

Standard dew point: $-20^{\circ}$ C		Standard dew point: $-15^{\circ}$ C		Standard dew p	oint: -40°C	Standard dew p		
Series	Outlet air flow rate [L/min [ANR]]	Series	Outlet air flow rate [L/min [ANR]]	Series Outlet air flow rate [L/min [ANR]]		Series	Outlet air flow rate [L/min [ANR]]	
•				<b>• •</b>				
IDG3M3	25	IDG3HM3	25					
IDG5M3	50	IDG5HM3	50					
IDG10M3	100	IDG10HM3	100					Page 15
IDG20M3	200	IDG20HM3	200					Page 15 Page 16
IDG30AM3	300	IDG30HAM3	300	IDG30LAM3	75			
IDG50AM3	500	IDG50HAM3	500	IDG50LAM3	110			
IDG60M2	600	IDG60HM2	600	IDG60LAM3	170	IDG60SAM3	50	
IDG75M2	750	IDG75HM2	750	IDG75LAM3 240		IDG75SAM3	100	
IDG100M2	1000	IDG100HM2	1000	IDG100LAM3	300	IDG100SAM3	150	

\* Rated conditions are 0.7 MPa of inlet air pressure and 25°C of inlet air temperature.





<Type V> A regulator combined with the type M

Standard dew p	ooint: -20°C	Standard dew p	ooint: –15°C	Standard dew p	oint: -40°C	Standard dew p		
Series	Outlet air flow rate [L/min [ANR]]	Series	Outlet air flow rate [L/min [ANR]]	Outlet air flow rate [L/min [ANR]]		Series	Outlet air flow rate [L/min [ANR]]	
						•		
IDG3V3	25	IDG3HV3	25					
IDG5V3	50	IDG5HV3	50					
IDG10V3	100	IDG10HV3	100					Page 15
IDG20V3	200	IDG20HV3	200					Page 15 Page 16
IDG30AV3	300	IDG30HAV3	300	IDG30LAV3	75			Ŭ
IDG50AV3	500	IDG50HAV3	500	IDG50LAV3	110			
IDG60V2	600	IDG60HV2	600	IDG60LAV3	170	IDG60SAV3	50	
IDG75V2	750	IDG75HV2	750	IDG75LAV3	240	IDG75SAV3	100	
IDG100V2	1000	IDG100HV2	1000	IDG100LAV3	300	IDG100SAV3	150	

**SMC** 

\* Rated conditions are 0.7 MPa of inlet air pressure and 25°C of inlet air temperature.

# Made to Order

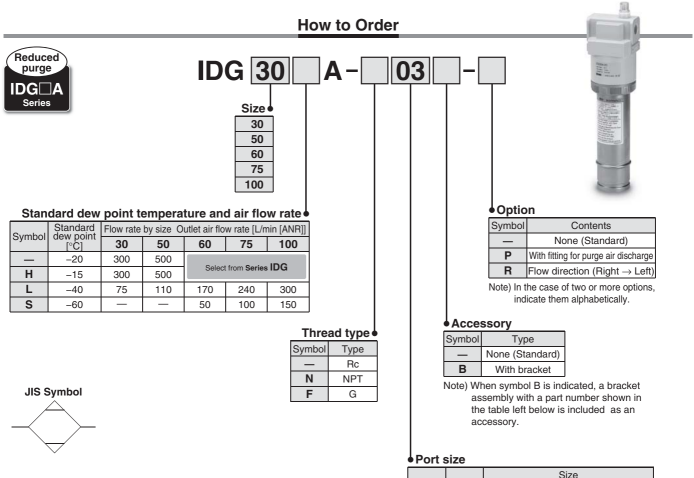
Symbol	Contents
-X016	With element service indicator
-X017	With micro mist separator regulator
-X032	With differential pressure gauge





# Membrane Air Dryer/Single Unit Type

# Standard dew point –20°C, –15°C, –40°C, –60°C



# Bracket Assembly (Accessory) Part No.

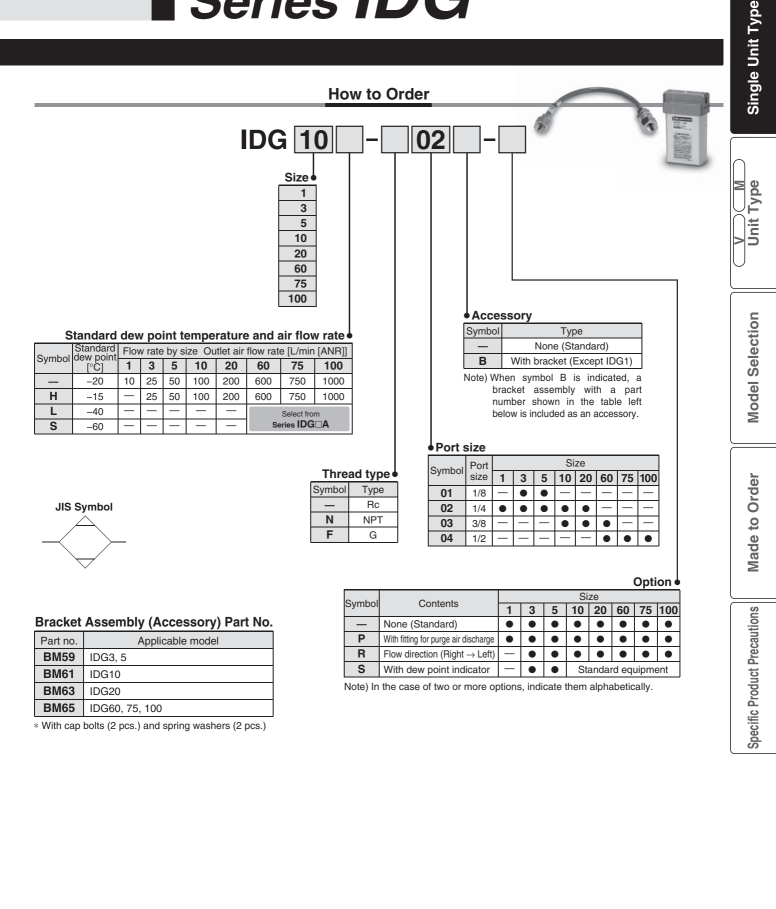
Part no.	Applicable model					
BM64 IDG30 A, IDG50 A						
BM65	IDG60□A, IDG75□A, IDG100□A					

\* With cap bolts (2 pcs.) and spring washers (2 pcs.)

Symbol	Port oizo			Size		
Symbol	I UIT SIZE	30	50	60	75	100
02	1/4	•	•	_	_	—
03	3/8	٠	٠	٠	٠	•
04	1/2	_	—	٠	٠	



# Membrane Air Dryer/Single Unit Type Series IDG



# Standard Specifications/Single Unit Type (Standard dew point -20°C, -15°C)

### 

	Model	IDG1	IDG3	IDG5	IDG10	IDG20	IDG30A	IDG50A	IDG60	IDG75	IDG100	
conditions	Fluid				-	Compre	ssed air					
ing con	Inlet air pressure [MPa]			0.3 to 0.85			0.3 to 1.0					
of operal	Inlet air temperature [°C] Note 1)			–5 to 55			–5 to 50					
Range of operating c	Ambient temperature [°C] Note 1)		-5 to 55						-5 to 50			
Standard perfor- mance	Outlet air atmospheric pressure dew point [°C]		-2				-20					
	Inlet air flow rate [L/min [ANR]] Note 2)	12.5	31	62	125	250	360	586	725	900	1190	
conditions	Outlet air flow rate [L/min [ANR]]	10	25	50	100	200	300	500	600	750	1000	
	Purge air flow rate [L/min [ANR]] Note 3)	2.5	6	12	25	50	60	86	125	150	190	
performance	Inlet air pressure [MPa]					0	.7					
perfc	Inlet air temperature [°C]		25									
Standard	Inlet air saturation temperature [°C]					2	25					
Star	Ambient temperature [°C]					2	25					
Dew	point indicator purge air flow rate		_			1 L/min	[ANR] {In ca	ase of Inlet a	ir pressure 0	.7 MPa}		
Por	rt size (Nominal size B)	1/4	1/4 1/8, 1/4			1/4, 3/8			3/8, 1/2 1/2			
Weight [kg]         0.11         0.25           (With bracket)         0.11         (0.31)		0.43 (0.51)	0.66 (0.76)	0.78 (0.91)	0.81 (0.94)	1.50 (1.65)	1.50 (1.65)	1.55 (1.70)				

Note 1) When using the product in the temperature range between -5°C and 5°C, prevent water droplets from entering the inlet port. (No freezing of the fluid) Note 2) "ANR" indicates the flow rate converted to the value at 20°C, under the atmospheric pressure and the state of relative humidity 65%. Note 3) Includes 1 L/min [ANR] of purge air flow (at 0.7 MPa inlet air pressure) for the dew point indicator (except IDG1, 3, 5).

### 

	Model	IDG3H	IDG5H	IDG10H	IDG20H	IDG30HA	IDG50HA	IDG60H	IDG75H	IDG100H
ditions	Fluid				С	ompressed air				
lingcon	Inlet air pressure [MPa]		0.3 to	0.85				0.3 to 1.0		
Range of operating conditions	Inlet air temperature [°C] Note 1)	–5 to 55						-5 to 50		
Range	Ambient temperature [°C] Note 1)		–5 t	o 55				-5 to 50		
Standard perfor- mance	Outlet air atmospheric pressure dew point [°C]					-15				
conditions	Inlet air flow rate [L/min [ANR]] Note 2)	28	56	111	222	329	550	665	830	1110
onditi	Outlet air flow rate [L/min [ANR]]	25	50	100	200	300	500	600	750	1000
ice ci	Purge air flow rate [L/min [ANR]] Note 3)	3	6	11	22	29	50	65	80	110
performance	Inlet air pressure [MPa]					0.7				
perfo	Inlet air temperature [°C]					25				
Standard	Inlet air saturation temperature [°C]					25				
Stan	Ambient temperature [°C]					25				
Dew	point indicator purge air flow rate	_			1 L/min	[ANR] {In ca	use of Inlet a	ir pressure 0	.7 MPa}	
Por	t size (Nominal size B)	1/8,	1/4		1/4,	, 3/8 3/8, 1/2 1/2				/2
	ight [kg] th bracket)	0.25 0.43 0.66 (0.31) (0.51) (0.76)				0.78 (0.91)	0.81 (0.94)	1.50 (1.65)	1.50 (1.65)	1.55 (1.70)

Note 1) When using the product in the temperature range between -5°C and 5°C, prevent water droplets from entering the inlet port. (No freezing of the fluid) Note 2) "ANR" indicates the flow rate converted to the value at 20°C, under the atmospheric pressure and the state of relative humidity 65%. Note 3) Includes 1 L/min [ANR] of purge air flow (at 0.7 MPa inlet air pressure) for the dew point indicator (except IDG3H, 5H).

# Standard Specifications/Single Unit Type (Standard dew point -40°C, -60°C)

Standard dew point40°C/Type L										
	Model	IDG30LA	IDG50LA	IDG60LA	IDG75LA	IDG100LA				
ditions	Fluid	Compressed air								
ting cor	Inlet air pressure [MPa]	0.3 to 1.0								
Range of operating conditions	Inlet air temperature [°C] Note 1)			–5 to 50						
Range	Ambient temperature [°C] Note 1)		–5 to 50							
Standard perfor- mance	Outlet air atmospheric pressure dew point [°C]	-40								
suo	Inlet air flow rate [L/min [ANR]] Note 2)	93	135	224	308	400				
Standard performance conditions	Outlet air flow rate [L/min [ANR]]	75	110	170	240	300				
ice c	Purge air flow rate [L/min [ANR]] Note 3)	18	25	54	68	100				
ormar	Inlet air pressure [MPa]	0.7								
perfo	Inlet air temperature [°C]			25						
dard	Inlet air saturation temperature [°C]			25						
Stan	Ambient temperature [°C]	25								
Dew	point indicator purge air flow rate	1 L/min	[ANR] {In ca	se of Inlet a	ir pressure 0	.7 MPa}				
Por	t size (Nominal size B)	1/4,	3/8	3/8, 1/2						
	ight [kg] th bracket)	0.78 0.81 (0.91) (0.94)		1.56 (1.71)	1.69 (1.84)	1.82 (1.97)				

Note 1) When using the product in the temperature range between -5°C and 5°C, prevent water droplets from entering the inlet port. (No freezing of the fluid) Note 2) "ANR" indicates the flow rate converted to the value at 20°C, under the atmospheric pressure and the state of relative humidity 65%. Note 3) Includes 1 L/min [ANR] of purge air flow (at 0.7 MPa inlet air pressure) for the dew point indicator.

### Standard dew point---60°C/Type S

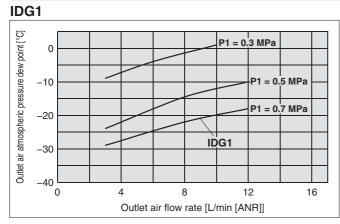
	Model	IDG60SA	IDG75SA	IDG100SA		
ditions	Fluid	С	ompressed a	air		
Range of operating conditions	Inlet air pressure [MPa]	0.3 to 1.0				
of opera	Inlet air temperature [°C] Note 1)		-5 to 50			
Range	Ambient temperature [°C] Note 1)		–5 to 50			
Standard perfor- mance	Outlet air atmospheric pressure dew point [°C]		-60			
suo	Inlet air flow rate [L/min [ANR]] Note 2)	75	140	230		
Standard performance conditions	Outlet air flow rate [L/min [ANR]]	50	100	150		
ice ci	Purge air flow rate [L/min [ANR]] Note 3)	25 40 80				
ormar	Inlet air pressure [MPa]	0.7				
perfo	Inlet air temperature [°C]		25			
dard	Inlet air saturation temperature [°C]		25			
Stan	Ambient temperature [°C]	25				
Dew	point indicator purge air flow rate	1 L/min [ANR] {In case of Inlet air pressure 0.7 MPa}				
Por	t size (Nominal size B)	3/8, 1/2				
	ight [kg]	1.56	1.82			
(Wi	th bracket)	(1.71)	(1.84)	(1.97)		

Note 1) When using the product in the temperature range between  $-5^{\circ}$ C and  $5^{\circ}$ C, prevent water droplets from entering the inlet port. (No freezing of the fluid) Note 2) "ANR" indicates the flow rate converted to the value at 20°C, under the atmospheric pressure and the state of relative humidity 65%. Note 3) Includes 1 L/min [ANR] of purge air flow (at 0.7 MPa inlet air pressure) for the dew point indicator.

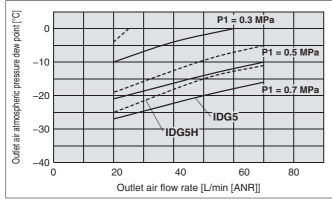
Conditions: Inlet air temperature 25°C (saturated air), Ambient temperature 25°C, P1: Inlet air pressure, Tube for purge air discharge (Option: P): None Note: Correcting outlet air flow rate is required depending on inlet air temperature. Refer to page 31 or after for details. For model with fitting for purge air discharge (Option: P), the outlet air atmospheric pressure dew point may become higher depending on the tube length for purge air discharge. For other models, if the tube length is 5 m or less, a rise of the outlet air at the atmospheric pressure dew point will be 1°C or less.

# Performance Chart

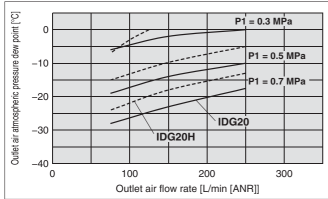
# 



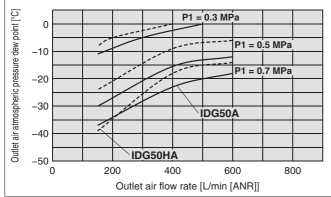
### IDG5, 5H

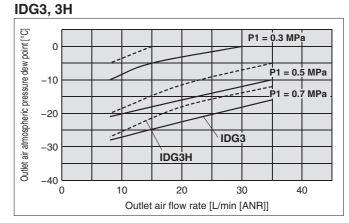




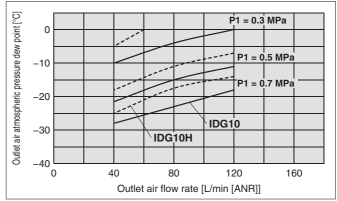




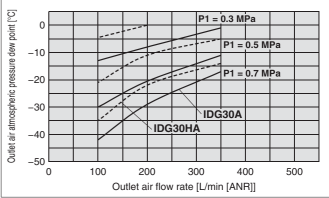




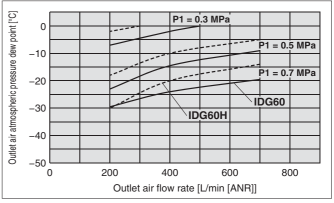
IDG10, 10H





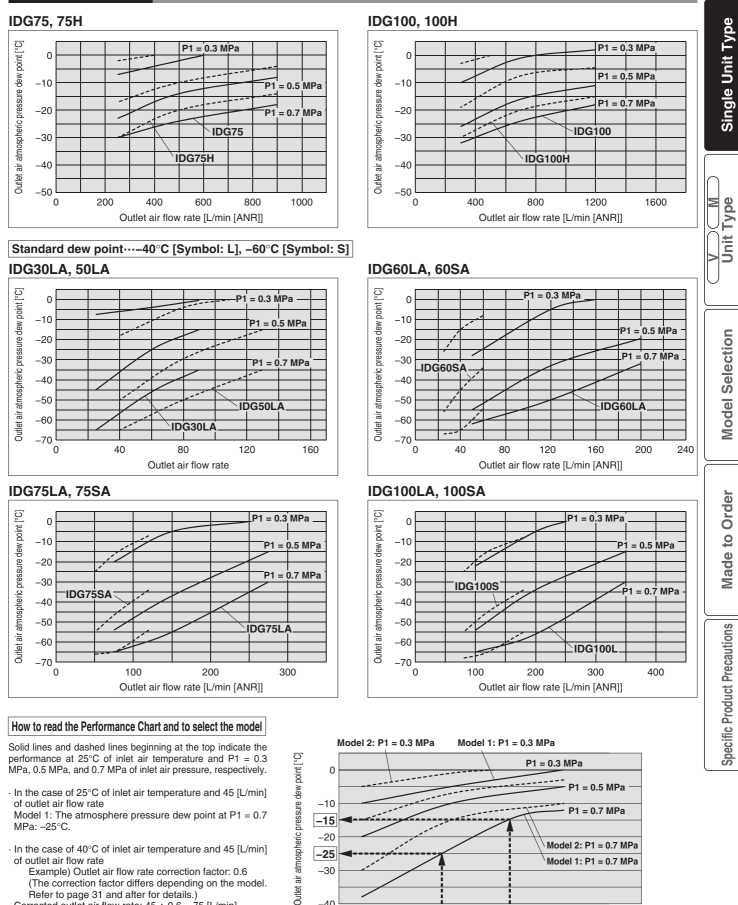






# Membrane Air Dryer/Single Unit Type Series IDG A/IDG

# **Performance Chart**



-30

-40

0

SMC

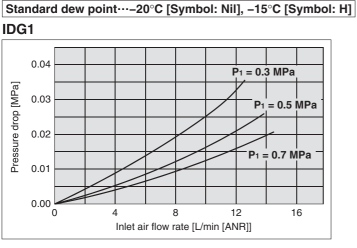
Example) Outlet air flow rate correction factor: 0.6 (The correction factor differs depending on the model. Refer to page 31 and after for details.) Corrected outlet air flow rate: 45 ÷ 0.6 = 75 [L/min]

Model 1: Performing corresponding to  $-15^{\circ}C$  of outlet atmosphere pressure dew point at P1 = 0.7 MPa.

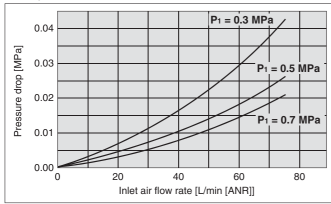
45

# Single Unit Type/Flow-rate Characteristics

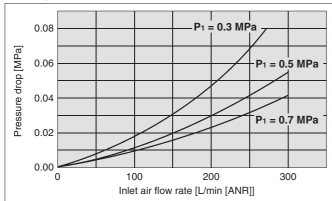
### Conditions: Inlet air temperature 25°C, P1: Inlet air pressure



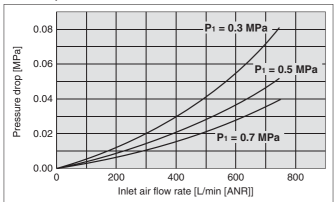


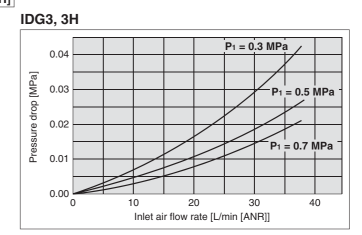




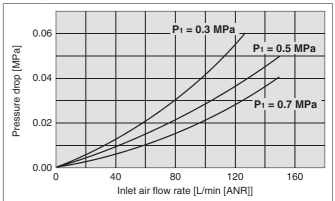




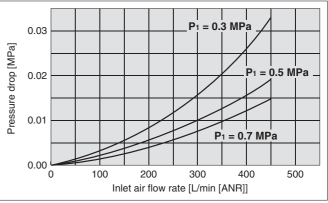






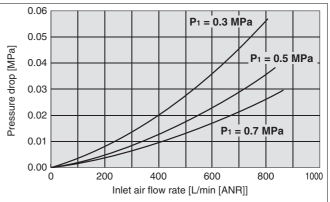






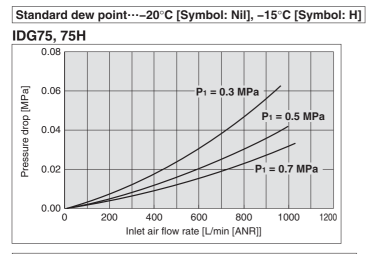


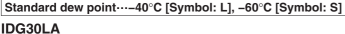
**SMC** 

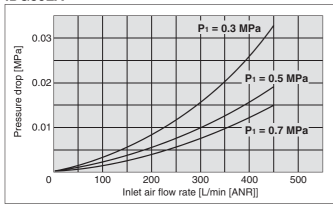


# Single Unit Type/Flow-rate Characteristics

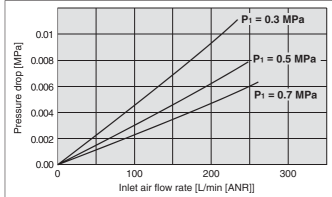
Conditions: Inlet air temperature 25°C, P1: Inlet air pressure



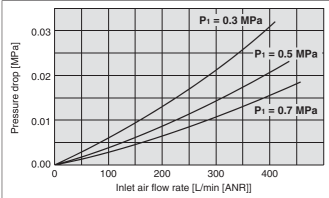


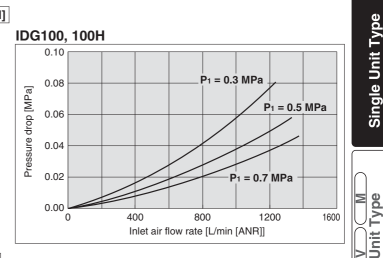


# IDG60LA, 60SA

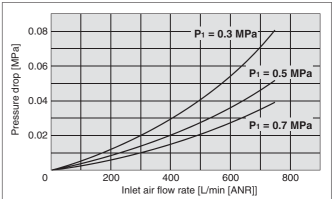


### IDG100LA, 100SA

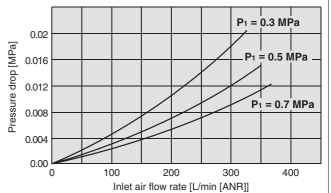




# IDG50LA



# IDG75LA, 75SA



# With fitting for purge air discharge (Option: P)

As the tube length for purge air discharge becomes longer, the outlet air atmospheric pressure dew point becomes higher. Refer to the table below.

Tube length	IDG30A	IDG30LA		
0 m	-20	-40		
1 m	-19	-39		
3 m	-17	00		
5 m	-16	-38		

# Conditions

Inlet air temperature : 25°C (Saturated) Ambient temperature : 25°C Inlet air pressure : 0.7 MPa

- Inlet air pressure
   : 0.7 MPa

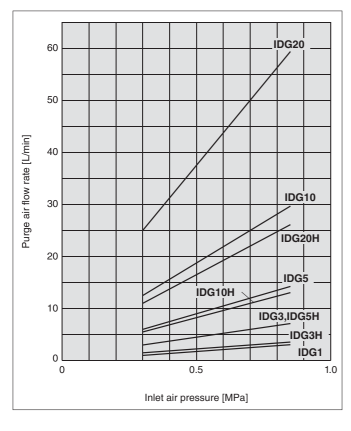
   Outlet air flow rate
   : Flow gained under conditions of the standard
- Tube size

**SMC** 

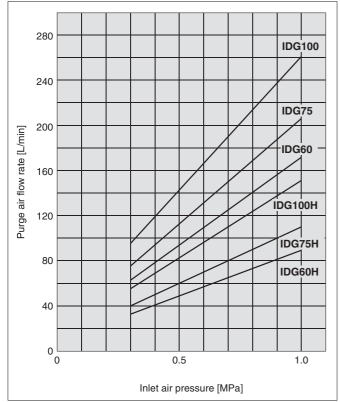
performance. (Refer to pages 3 and 4.) : O.D. ø12 x I.D. ø9

# Purge Air Flow-rate Characteristics

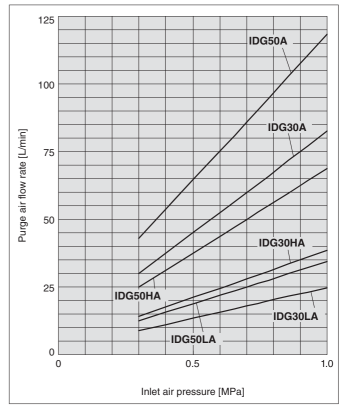
IDG1, 3, 5, 10, 20 (Standard dew point -20°C) IDG3H, 5H, 10H, 20H (Standard dew point -15°C)



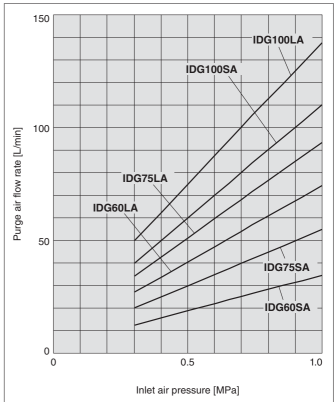
IDG60, 75, 100 (Standard dew point -20°C) IDG60H, 75H, 100H (Standard dew point -15°C)



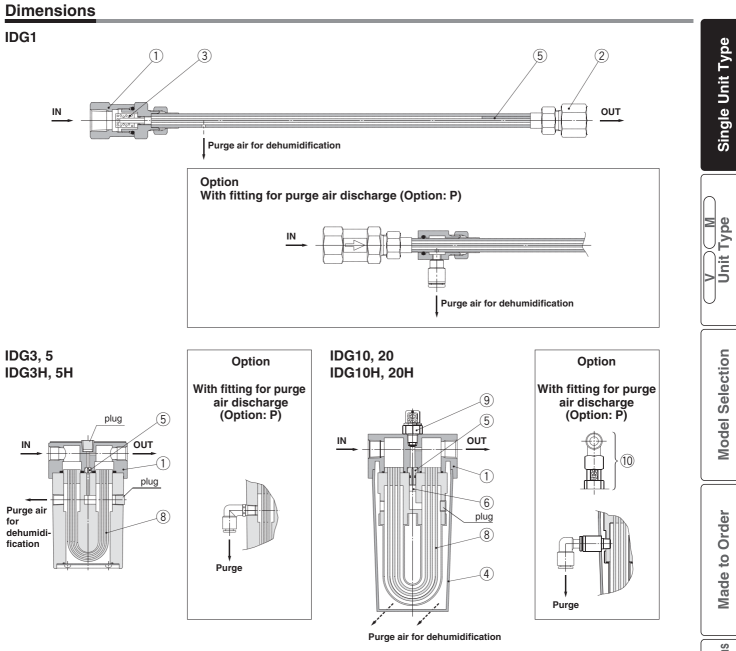
IDG30A, 50A (Standard dew point –20°C) IDG30HA, 50HA (Standard dew point –15°C) IDG30LA, 50LA (Standard dew point –40°C)



### IDG60LA, 75LA, 100LA (Standard dew point -40°C) IDG60SA, 75SA, 100SA (Standard dew point -60°C)



# Membrane Air Dryer/Single Unit Type Series IDG A/IDG

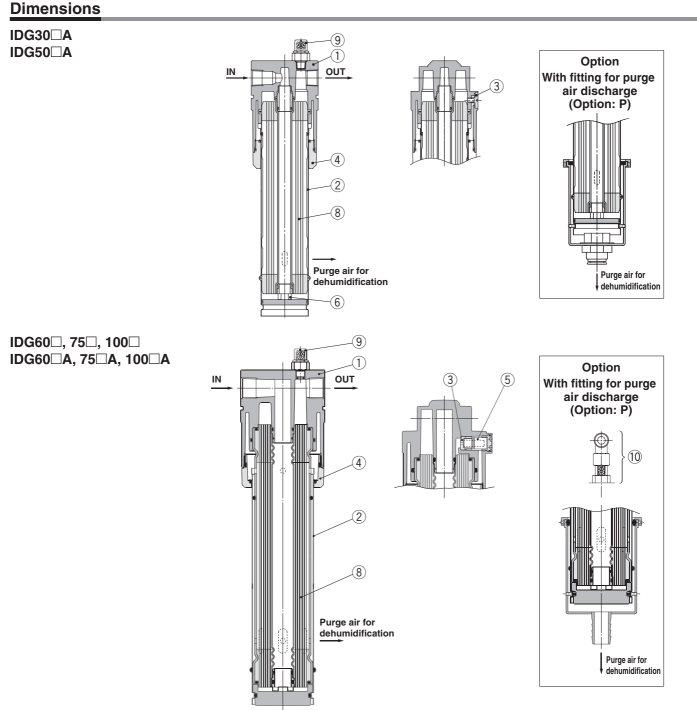


# **Component Parts**

	Description			Material				
No.	Description	IDG1	IDG3, 3H	IDG5, 5H	IDG10,	10H	IDG20, 20H	Note
1	Body	Brass	Aluminium alloy					Platinum silver coated (IDG1 is electroless nickel plated.)
2	Female connector	Brass	—					Electroless nickel plated
3	Strainer	Brass		-	_			
4	Case	—	_			Res	in	
5	Orifice	Resin	Stainless steel					
6	Silencer	—	—			Bras	SS	

# **Replacement Parts**

No.	Description		Part no.								
INO.	Description	IDG1	IDG3	IDG3H	IDG5	IDG5H	IDG10	IDG10H	IDG20	IDG20H	
	Membrane module kit		IDG-EL3	IDG-EL3H	IDG-EL5	IDG-EL5H	IDG-EL10	IDG-EL10H	IDG-EL20	IDG-EL20H	
8			With Orific	ce (1 pc.), O-rin	g (3 pcs.), Gas	ket (1 pc.)	With Orifice (1 pc.), Silencer (1 pc.), O-ring (4 pcs.)				
0			IDG-DP01 (Option: S) IDG-DP01								
9	Dow point indicator kit	_	With O-ring (1 pc.)								
40	Dew point indicator kit		I	DG-DP01-X00	1 (Option: PS)			IDG-DP01-X00	1 (Option: P)		
10		_	With O-ring (1 pc.)								



# **Component Parts**

NIE	Description				Ma	terial				N	
No.	Description	IDG30□A IDG5	50□A	IDG60, 60H*I	DG60LA, 60SA	AIDG75, 75H*I	IDG75LA, 75S	A IDG100, 100H*	IDG100LA, 100SA	Note	
1	Body		Aluminium alloy/White								
2	Case		Stainless steel								
3	Orifice				Stainle	ess steel					
4	Holder	Aluminium allo	у			Aluminiu	m alloy				
5	Silencer	Resin + Brass Resin Resin + Brass Resin + Brass Resin									
6	Adapter	Resin					-				

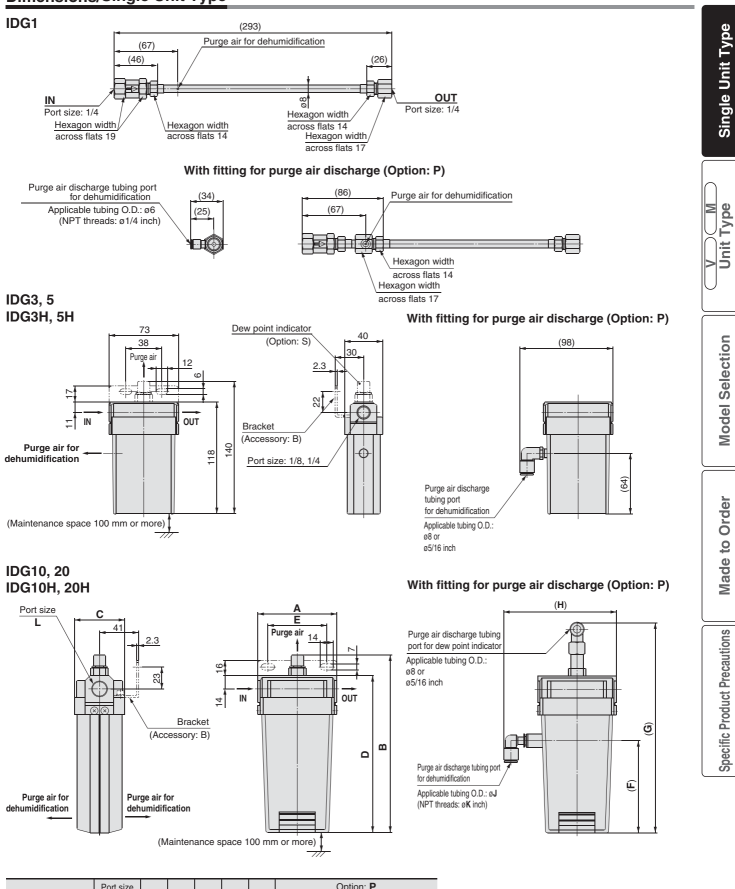
### **Replacement Parts**

No.	Description	Part no.								
NO.		IDG30□A	IDG50⊟A	IDG60, 60H	IDG60LA, 60SA	IDG75, 75H	IDG75LA, 75SA	IDG100, 100H	IDG100LA, 100SA	
•	Membrane module kit	IDG-EL30A	IDG-EL50A	IDG-EL60	IDG-EL60LA	IDG-EL75	IDG-EL75LA	IDG-EL100	IDG-EL100LA	
0	wembrane module kit	With Nozzle (1 pc.), Adap	With Nozzle (1 pc.), Adapter (1 pc.), O-ring (1 pc.) With O-ring (1 pc.)							
9	Dew point indicator kit				IDG-I	DP01				
10	bon point indicator are	IDG-DP01-X001 (Option: P)								

**SMC** 

# Membrane Air Dryer/Single Unit Type Series IDG A/IDG

# **Dimensions/Single Unit Type**

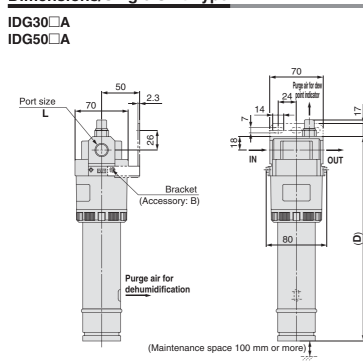


**SMC** 

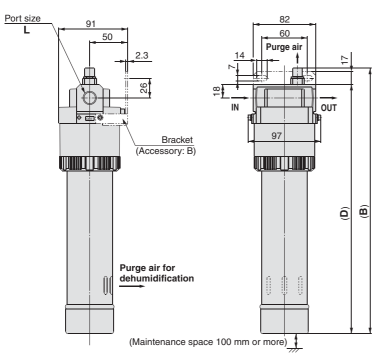
Model	Port size	•	вс		Б	-	Option: P				
woder	L	А	D	J	U		F	G	Н	J	Κ
IDG10, 10H	1/4 2/0	83	187	53	165	62	97	224	119 [126]	8	5/16
IDG20, 20H	1/4, 3/8	113	212	54	190	82	114	249	147 [154]	10	3/8

Values inside [] are for NPT threads.

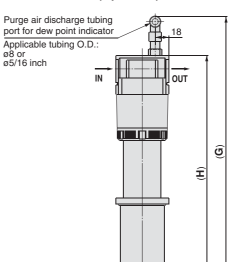
# **Dimensions/Single Unit Type**



# IDG60□, 75□, 100□ IDG60□A, 75□A, 100□A



Madal	Port size	в	D	Optio	on: <b>P</b>	
Model	L	L		G	Н	
IDG30□A	1/4 0/0	291	269	361	302	
IDG50□A	1/4, 3/8	330	308	400	341	
IDG60□	3/8, 1/2	352	330	428	200	
IDG75□, 100□	1/2	352	330	428	369	
IDG60⊟A		348	326	426	367	
IDG75□A	3/8, 1/2	418	396	495	436	
IDG100□A		483	461	560	501	



With fitting for

(Option: P)

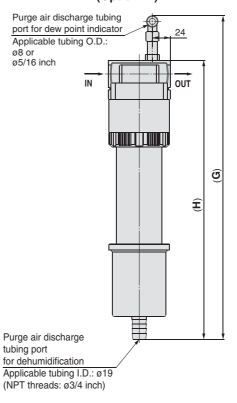
purge air discharge

Purge air discharge tubing port for dehumidification Applicable tubing O.D.: ø12 (NPT threads: ø1/2 inch)

Ô

(NP1 threads: ø1/2 inch)

With fitting for purge air discharge (Option: P)



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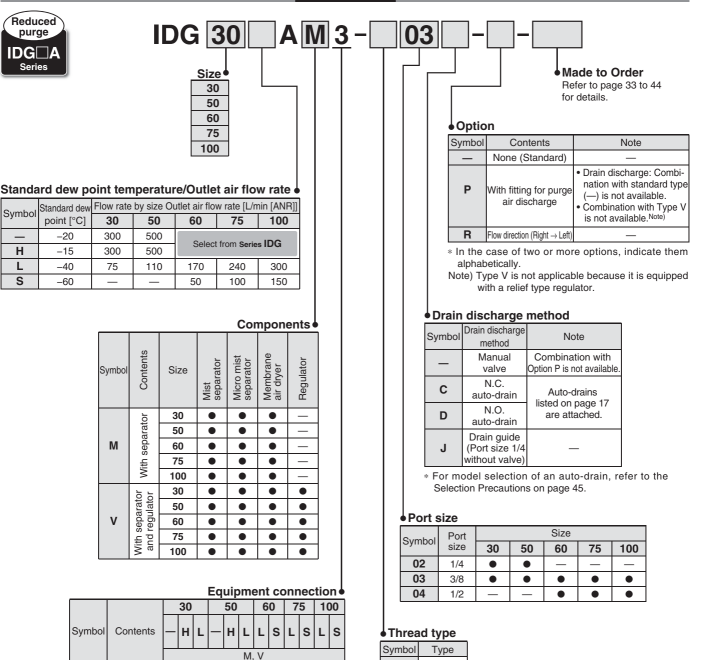




# Membrane Air Dryer/Unit Type

How to Order

# Type M, Type V



• IIIE	iu type
Symbol	Туре
	Rc
Ν	NPT
F	G

**SMC** 

Modular connection

3

•

•



# Membrane Air Dryer/Unit Type Series IDG

#### How to Order **IDG** 10 M Ω Size Made to Order Refer to page 33 to 44 for details. 3 5 Option\* 10 Symbol Contents Note 20 None (Standard) 60 · Drain discharge: Combination with Note 2) 75 Ρ standard type (---) is not available. • Combination with Type V is With fitting for purge 100 air discharge not available.Note 1) Flow direction (Right → Left) R Standard dew point temperature/Outlet air flow rate S With dew point indicatorNote 3 Standard dew Flow rate by size Outlet air flow rate [L/min [ANR]] \* In the case of two or more options, indicate them alphabetically. 3 5 10 20 60 75 100 Note 1) Type V is not applicable because it is equipped with a relief type 200 1000 25 50 100 600 750 regulator. (Symbol P is used when it is undesirable for the air to be 25 50 100 200 750 1000 600 discharged into the main body of IDG. Therefore, it is not possible Select from to use it in combination with a separator with manual valve, which Series IDG A discharges air around it, or Type V with a relief type regulator.) Note 2) They are not applicable in case the thread type is N or F if the thread size is 3, 5, 10, and 20. (Because barrel nipples are used Components • for equipment connections.) Micro mist separator with pre-filter Note 3) Select the option if the size is 3 or 5. The option is the standard equipment for other sizes. Membrane air dryer Micro mist separator Mist separator Regulator Drain discharge method\* (Mist separator, Micro mist separator, Micro mist separator with pre-filter) Size Symbol Drain discharge 3 10 60 Note method 3 5 20 75 100 5 \_ Manual Combination with • • . \_\_\_\_ \_\_\_\_ . Option P is not available valve • • . \_\_\_\_ N.C. С • . \_\_\_\_ Auto-drains auto-drain sted on page 17 \_\_\_\_ • • \_\_\_\_ \_\_\_\_\_ N.O are attached. D auto-drain 3 • Drain guide J (Port size 1/4 5 • • • • without valve) • • • \* For model selection of an auto-drain, refer to the Selection Precautions on • • • • page 45. • • . Port size 75 • . • Size Port 100 Symbol • • • Thread type size 5 10 20 60 75 100 3 Symbol Type 01 1/8 lacksquareRc 02 1/4 • • • Ν NPT 03 3/8 • F G 04 1/2 • • Equipment connection: Models are applicable for either a modular connection or a nipple connection. IDG3 IDG5 IDG10 IDG20 IDG60 IDG75 IDG100 Note 1) For some models of option P, some parts — н Η н Н Symbo Contents are connected with nipples (Refer to pages 23 and 24).

Note 2) For some models, some parts are connected with modules (Refer to page

M, V 29)

Symbol

н

L

S

Symbol

Μ

V

point [°C]

-20

-15

-40

-60

Contents

separator

With a

With separator and regulator separator

3

2

Modular connection Note 1)

Nipple connection Note 2)

16

# Auto-drain, Bowl Assembly, Pressure Gauge Part No.

Description		IDG3M3	IDG5M3	IDG10M3	IDG20M3	IDG30AM3	IDG30HAM3	IDG50AM3	IDG50HAM3	
Descripti	Description		DG3V3 IDG5V3 IDG10V3 IDG20V3 IDG30AV3 IDG30HAV3		IDG50AV3	IDG50HAV3				
Float type	N.C.	AD2	27-C	AD	37	AD47				
auto-drain	N.O.	—	_	_	_					
Bowl assembly (N.O)		—	_	_	_	—	_			
Pressure gauge (Type V only)					GC3-	10AS				

_		IDG60M2	IDG60HM2	IDG75M2	IDG75HM2	IDG100M2
Description		IDG60V2	IDG60HV2 IDG75V2		IDG75HV2	IDG100V2
Float type	N.C.	_	_	_	_	_
auto-drain	N.O.	_	_	_	_	_
Bowl assembly (	Bowl assembly (N.O)		A350C-D	A	MH-CA450C-	D
Pressure gauge (Type V only)				GC3-10AS		

Description		IDG30LAM3	IDG50LAM3	IDG60LAM3	IDG60SAM3	IDG75LAM2	IDG75SAM2	IDG100LAM3	IDG100SAM3	
		IDG30LAV3	IDG50LAV3	IDG50LAV3 IDG60LAV3 IDG60SAV3 IDG75LAV2 IDG75SAV2 IDG100L/						
Float type	N.C.				AD	47				
auto-drain	N.O.	AD48								
Pressure gauge (T	ype V only)	GC3-10AS								

# Replacement Parts (Element for mist separator, micro mist separator, micro mist separator with pre-filter)

Description	AFM40	AFD40	AMH350	AMH450
Element assembly	AFM40P-060AS	AFD40P-060AS	AMH-EL350	AMH-EL450

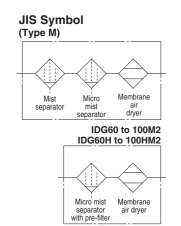


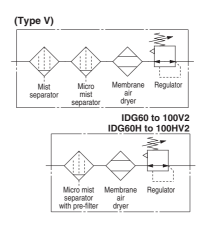
Туре М





Type V

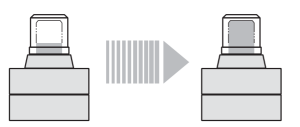




**SMC** 

# Membrane Air Dryer/Unit Type Series IDG A/IDG

# **Clogging Indication**



When the differential air is 0.05 MPa or less When the differential air is 0.1 MPa or more (The tip of the indicator is just visible.)

(The indicator is completely up to the top.)

The element service indicator is shipped mounted to the micro mist separator with pre-filter, and cannot be retrofitted or used individually.

Replace the element when the element service indicator's red indication reaches completely to the top.

The top of the indication window shows differential pressure of approximately 0.1 MPa. Replace the element after two years of use, even if the element service indicator's red indication does not reach the top.

# Standard Specifications/Unit [Type M, Type V] (Standard dew point: -20°C, -15°C)

						Standa	ard dew point:	–20°C					
	Model		IDG3M3	IDG5M3	IDG10M3	IDG20M3	IDG30AM3	IDG50AM3	IDG60M2	IDG75M2	IDG100M2		
			IDG3V3	IDG5V3	IDG10V3	IDG20V3	IDG30AV3	IDG50AV3	IDG60V2	IDG75V2	IDG100V2		
nt nt	Mist separato	r	AF	M20	AFM	AFM30		AFM40					
Component equipment	Micro mist sep	arator	AFI	D20	AF	030	AFI	D40		—			
d m d in	Micro mist separato	r with pre-filter			_	_			AMH350C	AMH	450C		
ပ္ စ	Regulator (Type V	only) Note 1)	AR20	Note 2)	AR25	Note 2)		AR	40 Note 2)				
Range of operating conditions	Fluid					(	Compressed a	ir					
opera	Inlet air press	ure [MPa]		0.3 to	0.85			0.0	3 to 1.0				
ge of cond	Inlet air tempe	rature [°C]		–5 to 5	5 Note 3)			–5 to	50 Note 3)				
Ran	Ambient tempe	erature [°C]		–5 to 5	5 Note 3)			–5 to	0 50 Note 3)				
Standard performance	Outlet air atmo pressure dew						-20						
e	Inlet air flow ra [L/min [ANR]] Note 4)	ate	31	62	125	250	360	586	720	888	1185		
rmanc	Outlet air flow [L/min [ANR]]	rate	25	50	100	200	300	500	600	750	1000		
Standard performance conditions	Purge air flow [L/min [ANR]] Note	rate	6	12	25	50	60	86	120	138	185		
ard	Inlet air press	ure [MPa]					0.7			•	•		
and	Inlet air tempe	rature [°C]					25						
St	Inlet air saturation te	mperature [°C]					25						
	Ambient tempe	erature [°C]					25						
Dew p	oint indicator purg	e air flow rate			1 L/min	[ANR] {In the	case of Inlet	air pressure 0.	.7 MPa}				
Regu	lator construction (	Type V only)			-		Relief type			-			
Port size (Nominal size B)			1/8,	1/4		1/4,	3/8		3/8, 1/2	1	/2		
Weig	ght [kg]	Туре М		83 90)	1.21 (1.30)	1.44 (1.53)	2.27 (2.37)	2.30 (2.40)	2.61 (2.71)	3.29 (3.39)	3.42 (3.52)		
(Wit	h auto-drain)	Type V		28 35)	1.67 (1.76)	1.90 (1.99)	3.38 (3.49)	3.41 (3.52)	3.80 (3.90)	4.48 (4.58)	4.61 (4.71)		

						Standa	ard dew point:	–15°C									
	Model		IDG3HM3	IDG5HM3	IDG10HM3	IDG20HM3	IDG30HAM3	IDG50HAM3	IDG60HM2	IDG75HM2	IDG100HM2						
			IDG3HV3	IDG5HV3	IDG10HV3	IDG20HV3	IDG30HAV3	IDG50HAV3	IDG60HV2	IDG75HV2	IDG100HV2						
Component equipment	Mist separato	r	AFM	Л20	AFN	/I30	AFI	VI40		—							
one	Micro mist sep	arator	AFI	020	AFI	D30	AFI	D40									
anip	Micro mist separato					_			AMH350C	AMH	450C						
о С С	Regulator (Type V	only) Note 1)	AR20	Note 2)	AR25	Note 2)			AR40 Note 2)								
Range of operating conditions	Fluid		Compressed air														
oper	Inlet air press	ure [MPa]		0.3 to	0.85				0.3 to 1.0								
ge of cond	Inlet air tempe	rature [°C]		–5 to 5	5 Note 3)			-	-5 to 50 Note 3	)							
Ran	Ambient tempe	erature [°C]		–5 to 5	5 Note 3)			-	-5 to 50 Note 3	)							
Standard performance	Outlet air atm pressure dew		-15														
e	Inlet air flow ra [L/min [ANR]] Note	ate 4)	28	56	111	222	329	550	665	818	1100						
Standard performance conditions	Outlet air flow rate [L/min [ANR]]		25	50	100	200	300	500	600	750	1000						
ard perform conditions	Purge air flow [L/min [ANR]] Note	<b>rate</b> 5)	3	6	11	22	29	50	65	68	100						
ard cor	Inlet air press	ure [MPa]	0.7														
and	Inlet air tempe	rature [°C]	25														
Sta	Inlet air saturation te	mperature [°C]	25														
	Ambient tempe	erature [°C]					25										
Dew p	point indicator purg	e air flow rate	1 L/min [ANR] {In the case of Inlet air pressure 0.7 MPa}														
Regul	lator construction (	Type V only)															
Port	size (Nominal	1/8,	1/4		1/4,	3/8		3/8, 1/2	1,	/2							
Weig	ght [kg]	Туре М	8.0 9.0)		1.21 (1.30)	1.44 (1.53)	2.27 (2.37)	2.30 (2.40)	2.61 (2.71)	3.29 (3.39)	3.42 (3.52)						
(Witl	h auto-drain)	Type V	1.1 (1.1		1.67 (1.76)	1.90 (1.99)	3.38 (3.49)	3.41 (3.52)	3.80 (3.90)	4.48 (4.58)	4.61 (4.71)						



# Standard Specifications/Unit [Type M, Type V] (Standard dew point: -40°C, -60°C)

				Stand	ard dew point: .	40°C		Stand	ard dow point:	60°C	Q					
	Model		IDG30LAM3	IDG50LAM3	IDG60LAM3	IDG75LAM3	IDG100LAM3	IDG60SAM3	ard dew point: -	IDG100SAM3	yp					
	Woder		IDG30LAW3	IDG50LAW3	IDG60LAW3	IDG75LAW3	IDG100LAWS	IDG60SAW3	IDG75SAW3	IDG100SAW3	Unit Type					
t t	Mist separato	r	AFM40 AFM40													
Component equipment	Micro mist sep				AFD40					Single U						
Som	Regulator (Type V			AR40 Note 2) AR40 Note 2)												
cing C	Fluid			Compressed air Compressed air												
perations	Inlet air press	ure [MPa]														
e of c	Inlet air tempe															
Range of operating conditions	Ambient tempe	erature [°C]														
Standard performance		utlet air atmospheric essure dew point [°C] -40 Note 4) -60 Note 4)														
۵	Inlet air flow r [L/min [ANR]] Note 5)	ate	93	135	224	308	400	75	140	230	Type					
Standard performance conditions	Outlet air flow rate [L/min [ANR]] Purge air flow rate [L/min [ANR]] <sup>Note 6)</sup>		75	110	170	240	300	50	100	150	V Unit					
ard perform conditions			18	25	54	68	100	25	40	80						
ard	Inlet air press	ure [MPa]			0.7	I	•		0.7							
and	Inlet air tempe	erature [°C]			25											
st	Inlet air saturation to	emperature [°C]			25											
	Ambient tempe	erature [°C]			25				25		Selection					
Dew p	point indicator purg	e air flow rate	1 L/n	nin [ANR] {In the	e case of Inlet a	MPa}	1 L/min [ANR] {In the case of Inlet air pressure 0.7 MPa}									
Regu	lator construction	(Type V only)			Relief type				ele							
Port	size (Nominal	size B)	1/4,	3/8		3/8, 1/2										
Weig	ght [kg]	Туре М	2.27 (2.37)	2.30 (2.40)	3.05 (3.15)	3.18 (3.28)	3.31 (3.41)	3.05 (3.15)	3.18 (3.28)	3.31 (3.41)	Model					
(Wit	h auto-drain)	Type V	3.38 (3.49)	3.41 (3.52)	4.16 (4.26)	4.29 (4.39)	4.42 (4.52)	4.16 (4.26)	4.29 (4.39)	4.42 (4.52)	Ň					

Note 1) For flow-rate characteristics and pressure characteristics of regulator, refer to Best Pneumatics No. 5.

Note 2) It will come with Option E (With square-shaped, embedded type of a pressure regulator). Refer to our website www.smc.eu for details of regulators such as set pressure range, etc.

Note 3) No freezing.

Note 4) Refer to the Piping Precautions (Piping material for low dew point air) on page 46.

Note 5) "ANR" indicates the flow rate converted to the value at 20°C, under the atmospheric pressure and the state of relative humidity 65%.

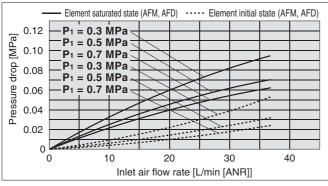
Note 6) Includes 1 L/min [ANR] of purge air flow (at 0.7 MPa inlet air pressure) for the dew point indicator.

Note 7) When highly purified air is required, refer to the Design 3. on page 45.

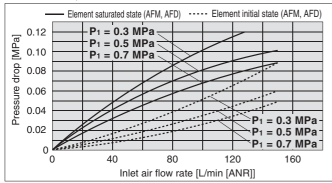
# Unit Type/Flow-rate Characteristics

Standard dew point···-20°C [Symbol: Nil], -15°C [Symbol: H]

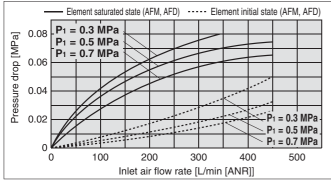
# IDG3M3, 3V3 IDG3HM3, 3HV3



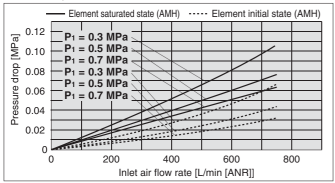
### IDG10M3, 10V3 IDG10HM3, 10HV3



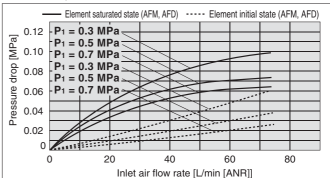
# IDG30AM3, 30HAV3



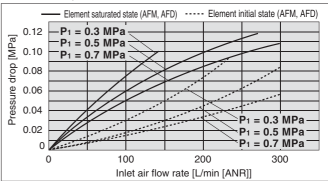
### IDG60M2, 60HM2 IDG60V2, 60HV2



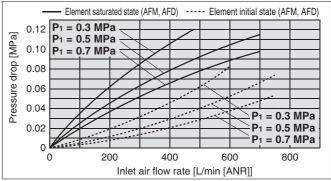
# IDG5M3, 5V3 IDG5HM3, 5HV3



# IDG20M3, 20V3 IDG20HM3, 20HV3

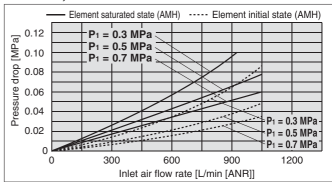


# IDG50AM3, 50HAV3



# IDG75M2, 75HM2 IDG75V2, 75HV2

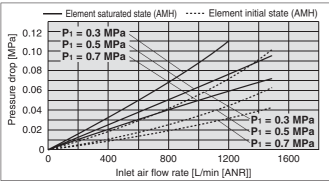
**SMC** 



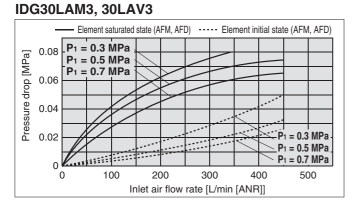
# Membrane Air Dryer/Unit Type Series IDG A/IDG

# Unit Type/Flow-rate Characteristics

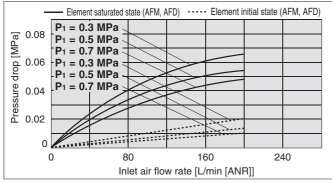
### IDG100M2, 100HM2 IDG100V2, 100HV2



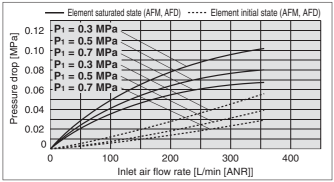
Standard dew point···-40°C [Symbol: L], -60°C [Symbol: S]



### IDG60LAM3, 60SAM3 IDG60LAV3, 60SAV3



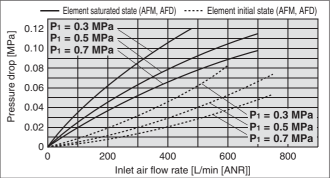
# IDG100LAM3, 100SAM3 IDG100LAV3, 100SAV3



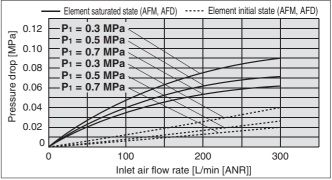
### Conditions: Inlet air temperature 25°C, P1: Inlet air pressure

# Specific Product Precautions

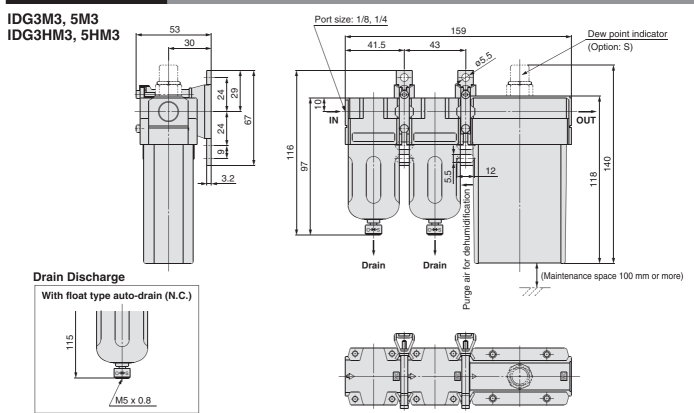
# IDG50LAM3, 50LAV3



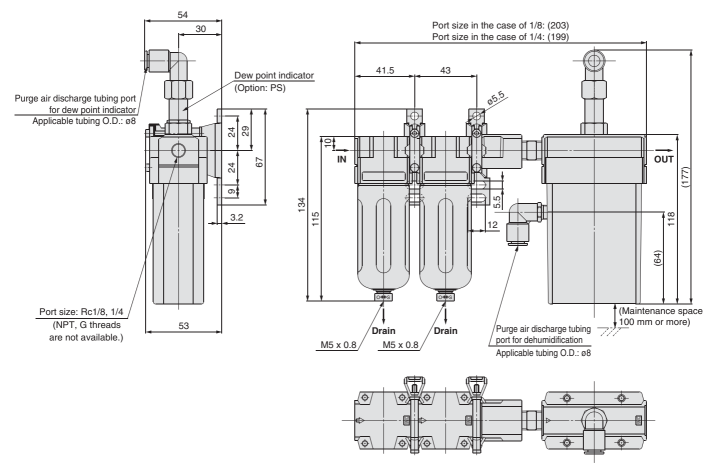
# IDG75LAM3, 75SAM3 IDG75LAV3, 75SAV3



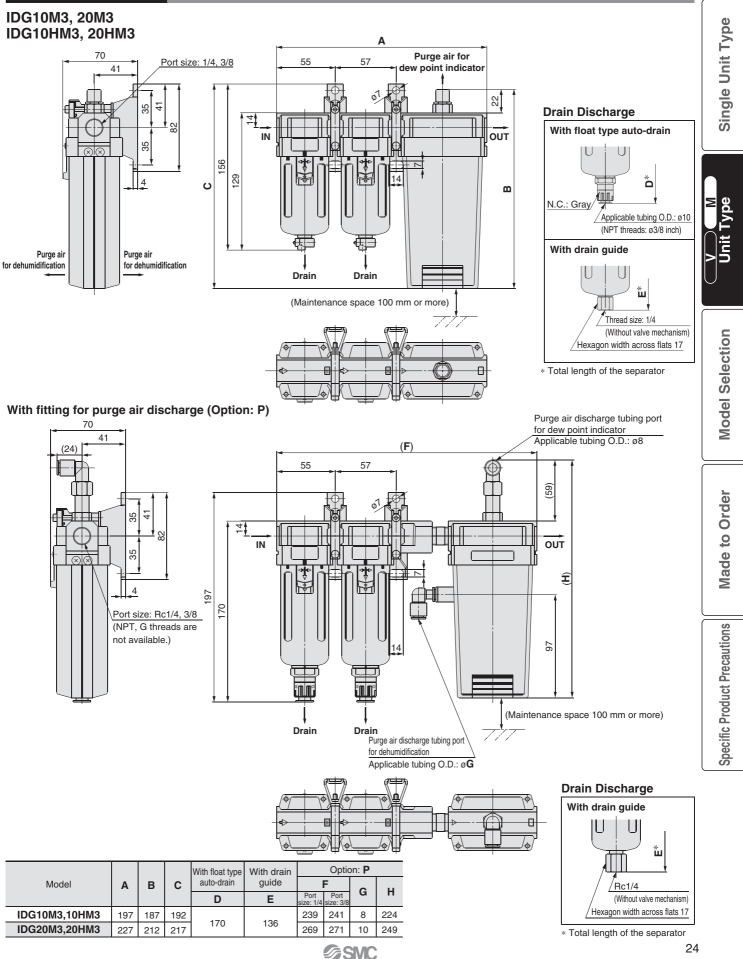
# **Dimensions (Type M)**



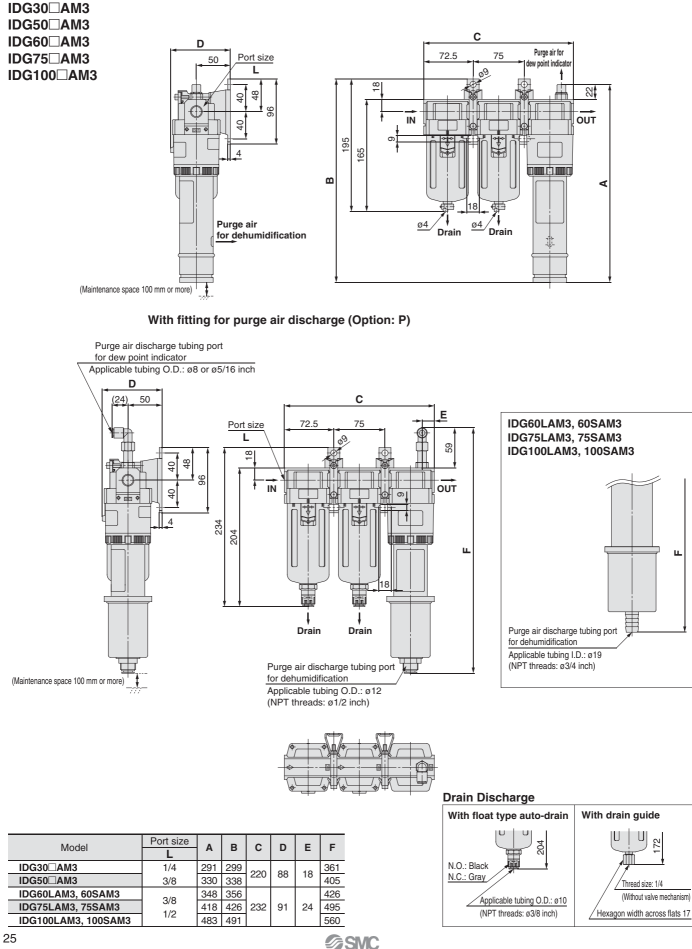
# With fitting for purge air discharge (Option: P)



# **Dimensions (Type M)**

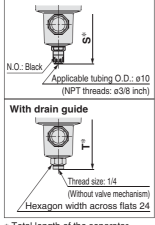


# **Dimensions (Type M)**

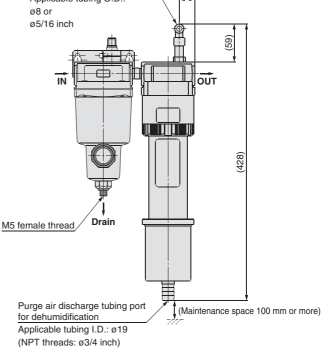


# Membrane Air Dryer/Unit Type Series IDG A/IDG

#### **Dimensions (Type M)** IDG60 M2 Single Unit Type C (**A**) IDG75 M2 G (**B**) Port size IDG100 M2 C D М Purge air for X Ν dew point indicator 4 37 2 ٩ţ ശ IN OUT 8 ſ £ т Î (352) Purge air for dehumidification Drain M5 female thread Û H Ų **Model Selection** (Maintenance space 100 mm or more) With fitting for purge air discharge (Option: P) Purge air discharge tubing port for dew point indicator Applicable tubing O.D.: ø8 or ø5/16 inch (59) **Drain Discharge** With float type auto-drain IN OUT Made to Order å N.O.: Black Applicable tubing O.D.: ø10



Total length of the separator



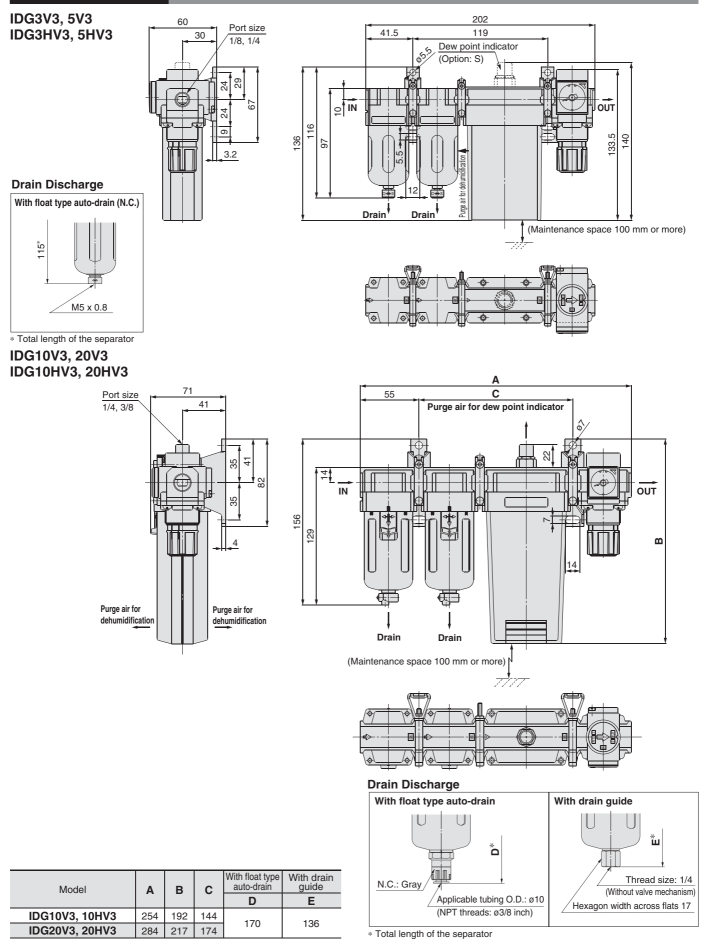
Model	Port size	Α	в	С	D	Е	F	G	н	к	L	М	N	Ρ	Q	R	With float type auto-drain S	With drain guide T
IDG60 M2	3/8, 1/2	189	186	7.5	80	363	241	18	127	7	14	95	50	28	7	12	255	241
IDG75 M2	1/0	205	202	11	00	433	262	20	146	9	18	108	55	31	9	15	276	262
IDG100 M2	1/2				90 4	498		20										

**SMC** 

**Specific Product Precautions** 

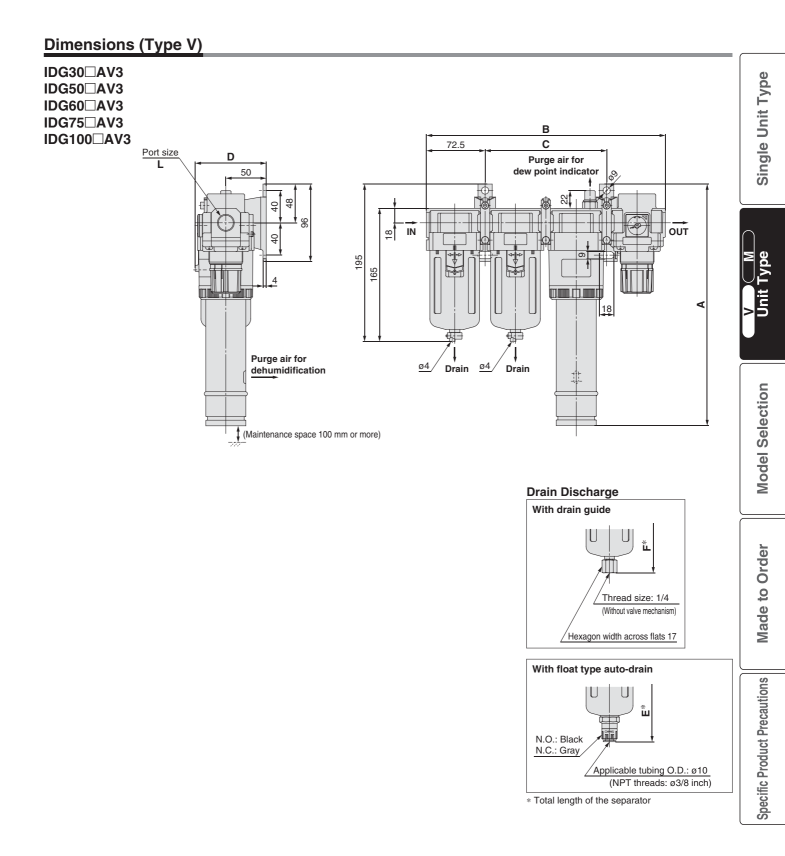
# **Dimensions (Type V)**

27



**SMC** 

# Membrane Air Dryer/Unit Type Series IDG A/IDG

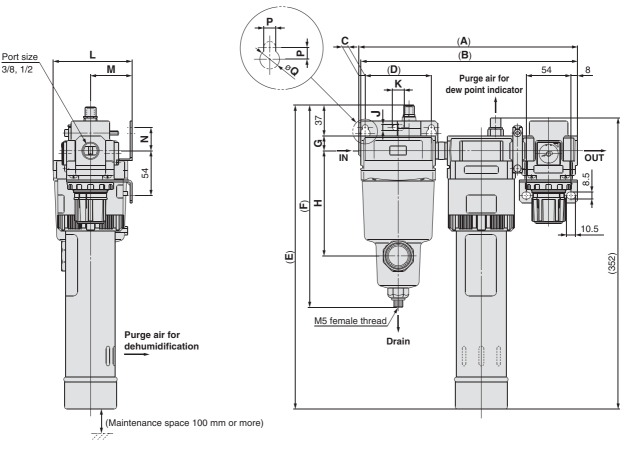


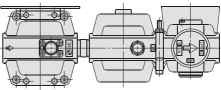
**SMC** 

Model	Port size	Α	в	с	D	With float type auto-drain	With drain guide	
IDG30 AV3	1/4	269	005	150	88	-		
IDG50 AV3	3/8	308	295	150	88			
IDG60⊟AV3	0/0	356				204	172	
IDG75 AV3	3/8 1/2	426	307	162	91			
IDG100□AV3	1/2	491						

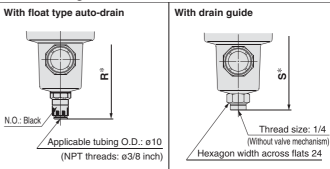
# **Dimensions (Type V)**

# IDG60 V2 IDG75 V2 IDG100 V2





### **Drain Discharge**



<sup>\*</sup> Total length of the separator

Model	Port size	Α	в	С	D	Е	F	G	н	J	к	L	М	N	Ρ	Q	With float type auto-drain R	With drain guide S
IDG60□V2	3/8, 1/2	264	261	7.5	80	363	241	18	127	7	14	84	50	28	7	12	255	241
IDG75□V2	1/0	000	077	4.4	00	433	262	00	140	0	10	100		0.1		4.5	070	000
IDG100□V2	1/2	280	277		90	498	202	20	146	9	18	108	55	31	9	15	276	262



Single Unit Type

Unit Type

**Model Selection** 



# Series IDG A/IDG Model Selection

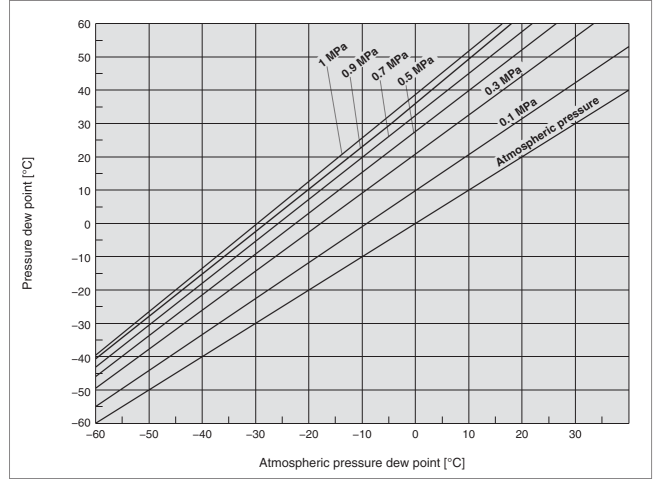
# Step 1 Confirmation of operating conditions

Outlet air flow rate [L/min [ANR]] Outlet air atmospheric pressure dew point [°C] (When it is necessary to convert from the pressurised dew point, refer to the conversion chart for dew point temperature below.) Inlet air pressure [MPa] Inlet air temperature [°C] Allowable pressure drop  $\Delta P$  [MPa] Compressed air supply capacity Q [L/min [ANR]]

### **Dew Point Temperature Conversion Chart**

[Example] Outlet air flow rate Outlet air atmospheric pressure dew point Inlet air pressure Inlet air temperature Allowable pressure drop Compressed air supply capacity

150 L/min[ANR] -15 °C 0.5 MPa 35 °C 0.03 MPa 300 L/min [ANR]



# Model Selection Series IDG A/IDG

## Step 2 Correction of the outlet air flow rate influenced by the inlet air temperature

(When the inlet air temperature is 25°C, refer to Step 4)

When the inlet air temperature is not the same temperature (25°C) on the performance charts, calculate the correction factor for the outlet air flow rate from the chart below to compensate the outlet air flow rate.

Example:	From table below (Inlet Air Temperature – Correction Factor for Outlet Air Flow Rate)
Inlet air temperature 35°C	Correction factor for outlet air flow rate is
	0.40 for Series IDG□A
	0.86 for Series IDG
	Therefore,
	corrected outlet air flow rate can be determined.
Outlet air flow rate 150 L/min [ANR]	corrected outlet air flow rate can be determined. [Series IDG $\square$ A] 150 ÷ 0.4 = 375 L/min [ANR]
	[Series IDG] 150 ÷ 0.86 = 175 L/min [ANR]

#### Inlet Air Temperature — Correction Factor for Outlet Air Flow Rate

Inlet air temperature [°C]	Series IDG⊟A	Series IDG
10	1.35	3.00
15	1.22	2.17
20	1.10	1.52
25	1.00	1.00
30	0.92	0.65
35	0.86	0.40
40	0.80	0.25
45	0.75	0.19
50	0.70	0.14

Note) Correction factors between Series IDG A and Series IDG are different from each other, because the module characteristics are different.

### Step 3 Model selection based on corrected outlet flow rate

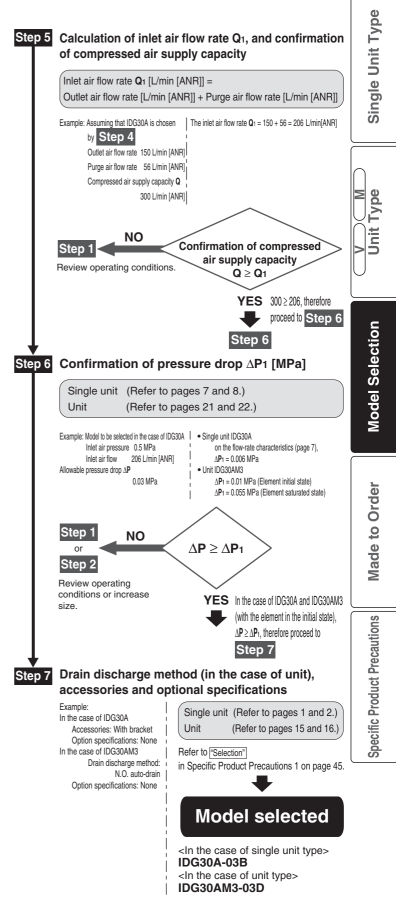
Select a model based on the corrected outlet air flow rate calculated by Step 2 on the flow-rate characteristics charts on pages 5 and 6.

Example: Corrected outlet air flow rate Corrected outlet air flow rate	375 L/min [ANR] [Series IDG⊡A] 175 L/min [ANR]	With the conditions of the corrected outlet air flow rate and the inlet air pressure mentioned to the left, the outlet air atmospheric pressure dew point is found to be -15°C or below. When selecting a model
Inlet air pressure Outlet air atmospheric pressure dew point	[Series IDG] 0.5 MPa -15°C	Series IDG⊡A] IDG60   [Series IDG] IDG30A, IDG50HA

### Step 4 Confirmation of purged air flow rate

Read out from the graph on the purged air flow rate (page 9).

Example: Inlet air pressure	0.5 MPa		
Model selection	IDG30A	In the case of IDG30A	56 L/min[ANR]
	IDG50HA	In the case of IDG50HA	45 L/min[ANR]
	IDG60	In the case of IDG60	94 L/min[ANR]



Series IDG A/IDG Made to Order

Please contact SMC for further details about dimensions, specifications and delivery.



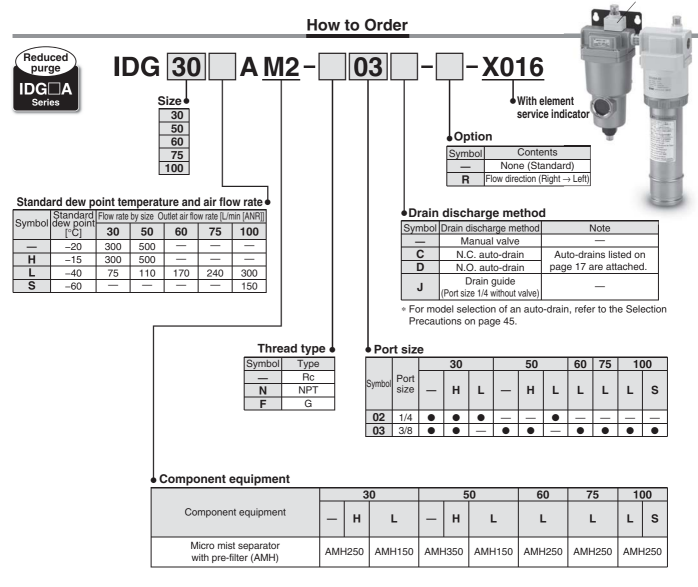
Symbol

-X016

**Element service indicator** 

### **1** With Element Service Indicator

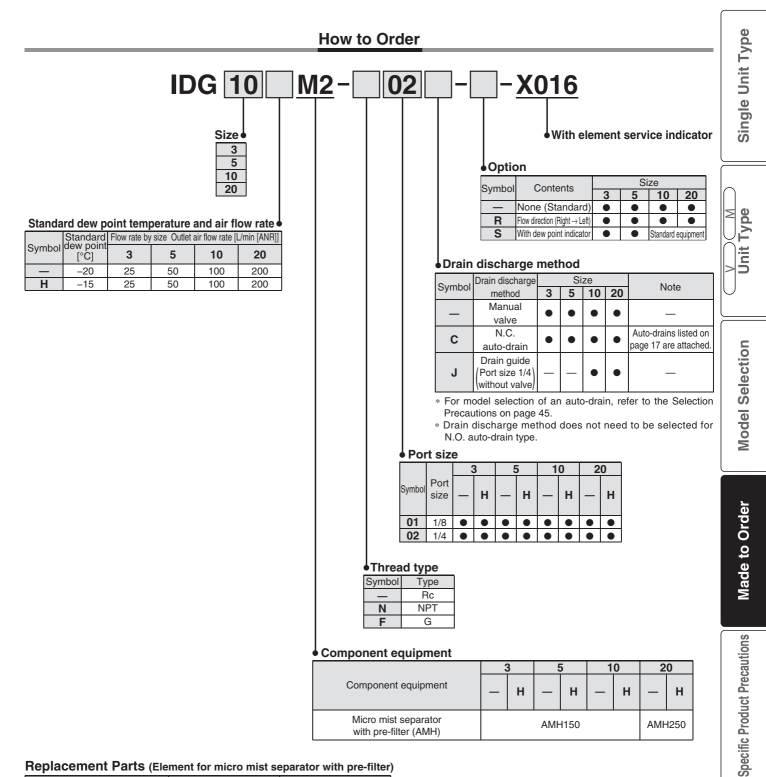
An element service indicator is mounted on the micro mist separator with pre-filter (Series AMH) to allow visual management of the element's clogging life. In addition, combination with a micro mist separator with pre-filter also provides a spatially compact design.



### Replacement Parts (Element for micro mist separator with pre-filter)

Description	AMH150	AMH250	AMH350
Element assembly	AMH-EL150	AMH-EL250	AMH-EL350

Refer to page 18 for the clogging indication of the element service indicator.



### Replacement Parts (Element for micro mist separator with pre-filter)

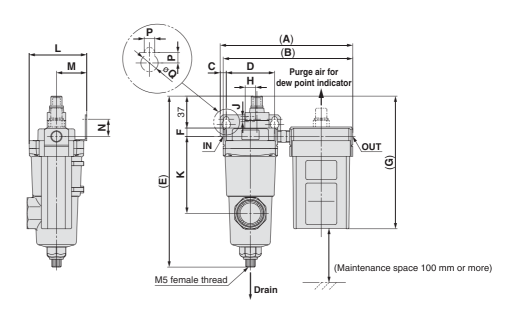
	50
Element assembly AMH-EL150 AMH-EL2	250

Refer to page 18 for the clogging indication of the element service indicator.

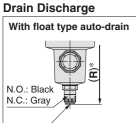
# Series **IDG**A/IDG

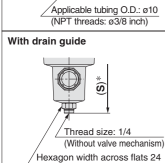
### **Dimensions**

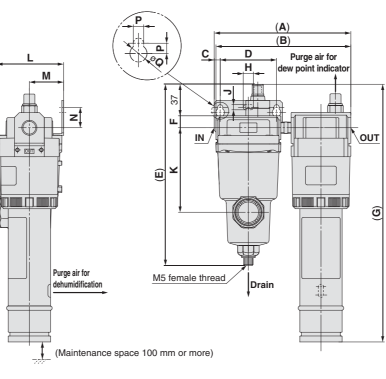
IDG3M2, 5M2, 10M2, 20M2 IDG3HM2, 5HM2, 10HM2, 20HM2



### IDG30AM2, 50AM2 IDG30HAM2, 50HAM2 IDG30LAM2, 50LAM2







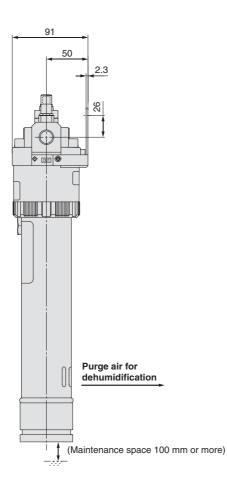
\* Total length of the separator

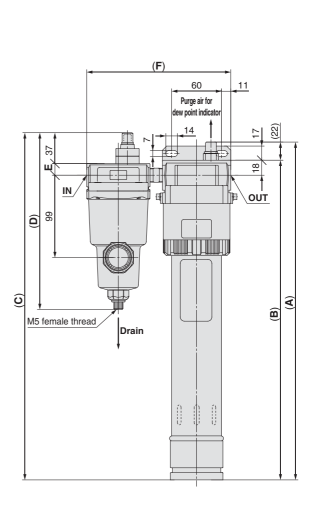
Model	Port size	Α	в	с	D	Е	F	G	н	J	к	L	М	Ν	Р	Q	With float type auto-drain <b>R</b>	With drain guide <b>S</b>
IDG3M2, 3HM2, 5M2, 5HM2	1/8, 1/4	150	147		50	105	10	154				00 F	0.5					
IDG10M2, 10HM2	1/4	160	158		56	195	10	198			89	66.5	35	20			209	195
IDG20M2, 20HM2	1/4 0/0	203	201	7	00	000	14	227	12	6		70	40	04	6	10	000	000
IDG30AM2, 30HAM2	1/4, 3/8	160	158		66	209	14	302			99	78	40	24			223	209
IDG30LAM2	1/4	147	143		56	195	10	298			89	70	35	20			209	195
IDG50AM2, 50HAM2	3/8	175	172	7.5	80	241	18	345	14	7	127	95	50	28	7	12	255	241
IDG50LAM2	1/4	147	143	7	56	195	10	337	12	6	89	70	35	20	6	10	209	195

**SMC** 

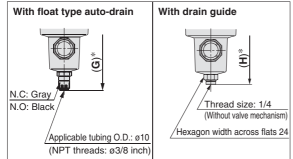


IDG60LAM2 IDG75LAM2 IDG100LAM2, 100SAM2





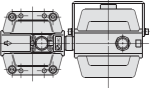
### **Drain Discharge**



\* Total length of the separator

Model	Port size	Α	В	С	D	Е	F	With float type auto-drain G	With drain guide <b>H</b>
IDG60LAM2		348	326	363					
IDG75LMA2	3/8	418	396	433	212	14	170	223	209
IDG100LAM2, 100SAM2		483	461	498					

**SMC** 



Single Unit Type

Jnit Type

**Model Selection** 

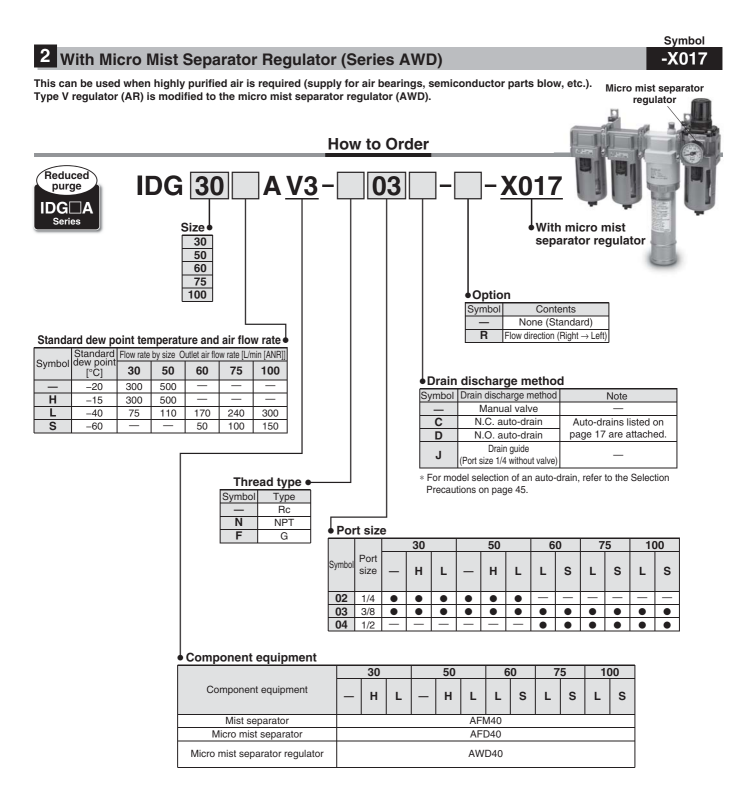
**Made to Order** 

Specific Product Precautions

Series IDG A/IDG Made to Order

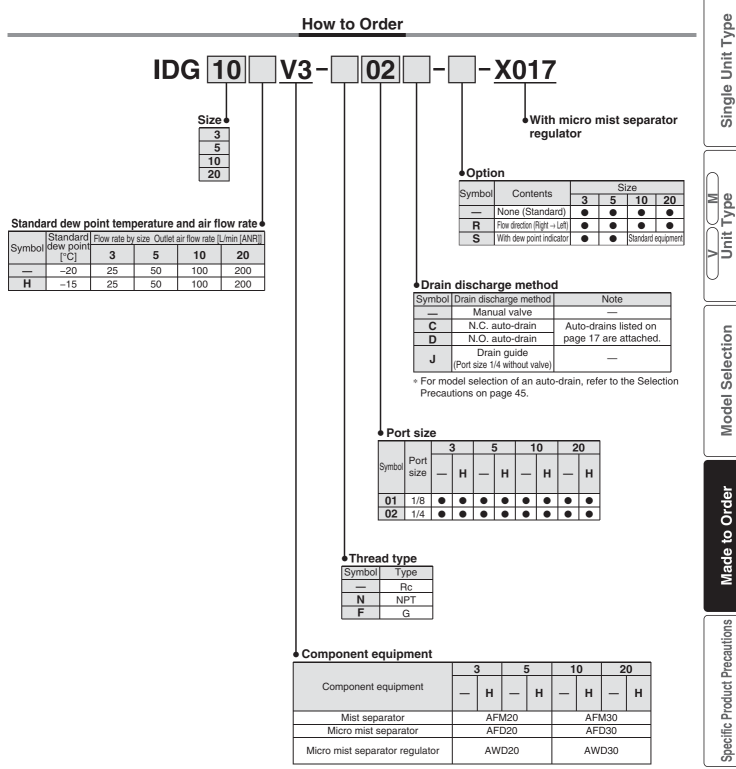
Please contact SMC for further details about dimensions, specifications and delivery.





### Replacement Parts (Element for mist separator, micro mist separator, micro mist separator regulator)

Description	AFM40	AFD40	AWD40
Element assembly	AFM40P-060AS	AFD40P-060AS	AFD40P-060AS



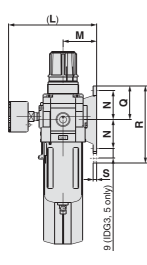
### Replacement Parts (Element for mist separator, micro mist separator, micro mist separator regulator)

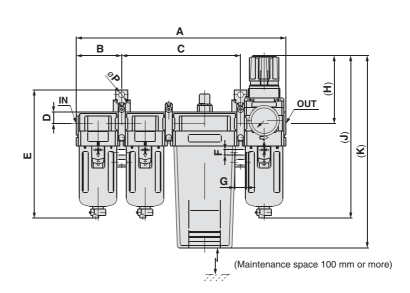
Description	AFM20	AFM30	AFD20	AFD30	AWD20	AWD30
Element assembly	AFM20P-060AS	AFM30P-060AS	AFD20P-060AS	AFD30P-060AS	AFD20P-060AS	AFD30P-060AS

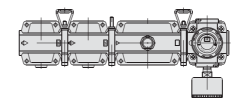
# Series **IDG**A/IDG

### Dimensions

IDG3V3, 5V3, 10V3, 20V3 IDG3HV3, 5HV3, 10HV3, 20HV3

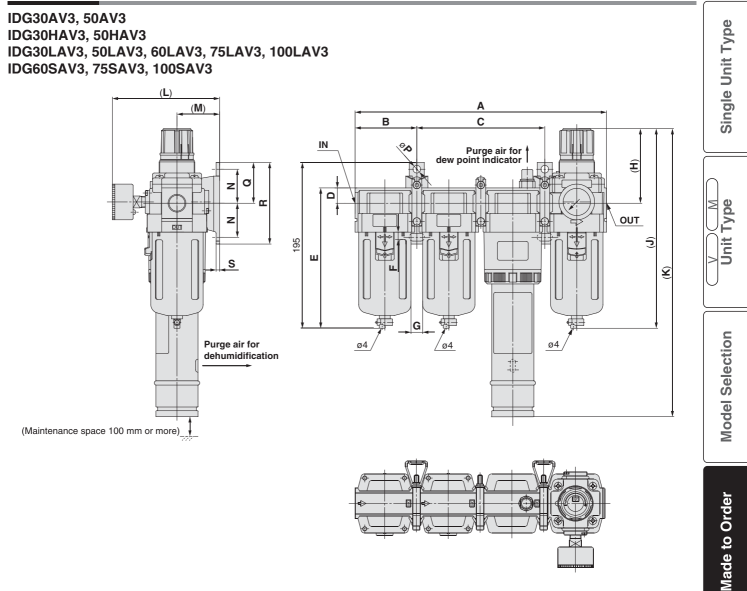




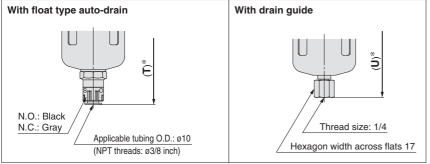


Model	Port size	А	в	с	D	Е	F	G	н	J	к	L	м	N	Р	Q	R	s	With float type auto-drain	With drain guide
																			Т	U
IDG3V3, 3HV3, 5V3, 5HV3	1/8, 1/4	202	41.5	119	10	97	5.5	12	73	173	180	93	30	24	5.5	29	67	3.2	192	
IDG10V3, 10HV3	1/4 0/0	254		144	4.4	100	7	4.4	00	001	237	107	4.4	05	7	44	00	4	0.40	208
IDG20V3, 20HV3	1/4, 3/8	284	55	174	14	129	/	14	86	201	262	107	41	35	/	41	82	4	242	200

### Dimensions



### Drain Discharge



\* Total length of the separator

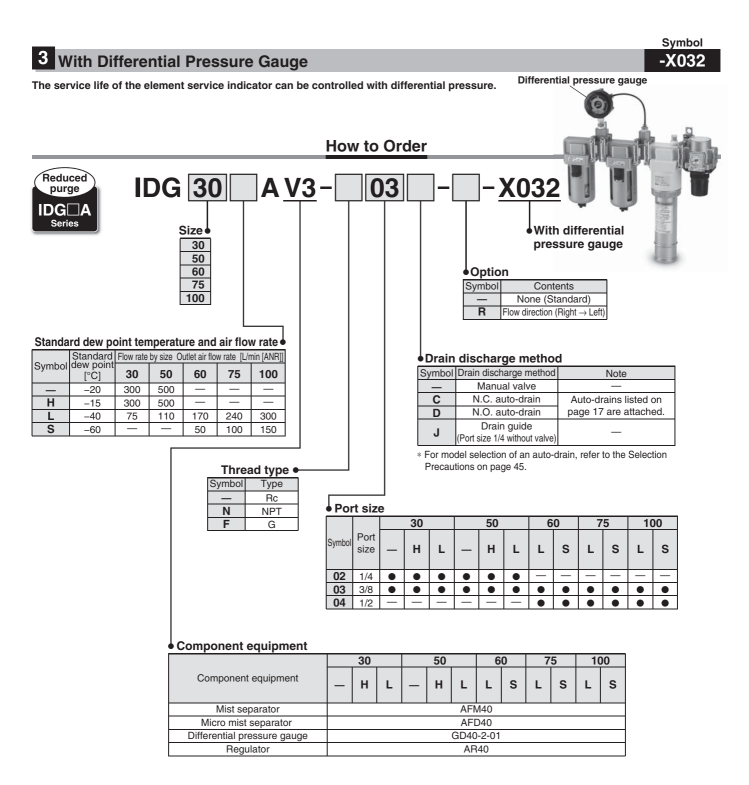
Model	Port size	А	в	с	D	Е	F	G	н	J	к	L	м	N	Р	Q	R	s	With float type auto-drain	With drain guide
																			Т	U
IDG30AV3, 30HAV3	1/1 0/0			450							343									
IDG50AV3, 50HAV3	1/4, 3/8	295		150							382									
IDG60LAV3, 60SAV3			72.5		18	165	9	18	92	239	400	126	50	40	9	48	96	4	278	246
IDG75LAV3, 75SAV3	3/8, 1/2	307		162							470									
IDG100LAV3, 100SAV3											535									

Specific Product Precautions

Series IDG A/IDG Made to Order

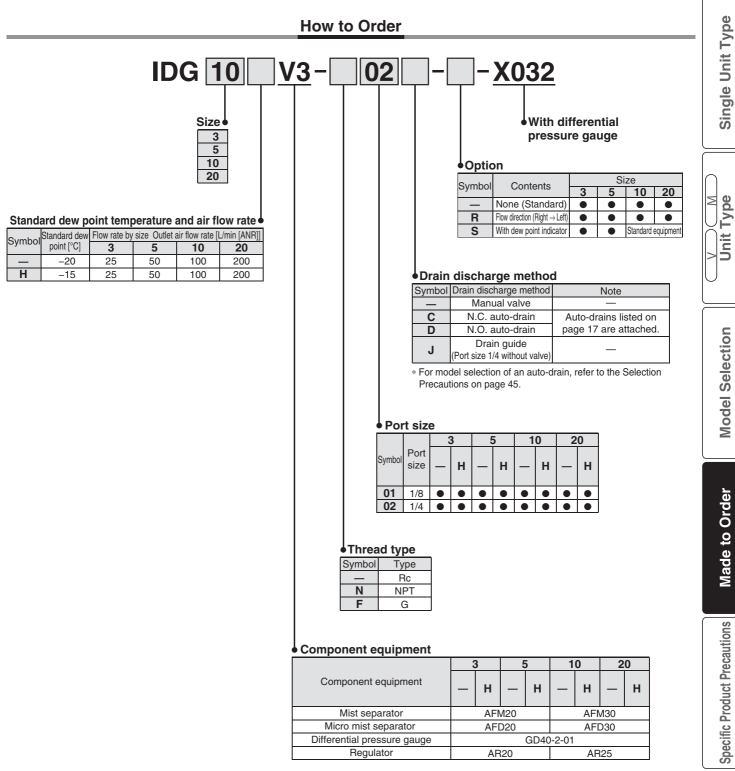
Please contact SMC for further details about dimensions, specifications and delivery.





### Replacement Parts (Element for mist separator, micro mist separator)

Description	AFM40	AFD40		
Element assembly	AFM40P-060AS	AFD40-060AS		



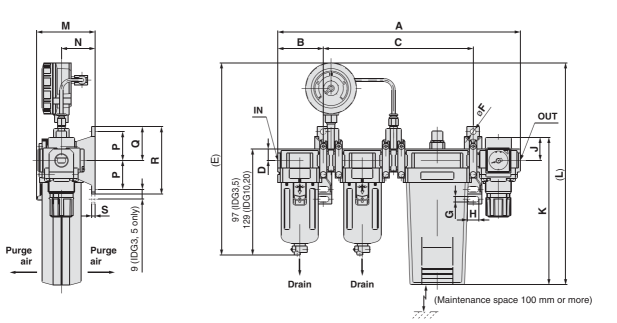
### Replacement Parts (Element for mist separator, micro mist separator)

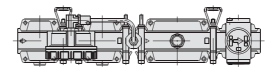
Description	AFM20	AFM30	AFD20	AFD30		
Element assembly	AFM20P-060AS	AFM30P-060AS	AFD20P-060AS	AFD30P-060AS		

# Series **IDG**A/IDG

### **Dimensions**

IDG3V3, 5V3, 10V3, 20V3 IDG3HV3, 5HV3, 10HV3, 20HV3

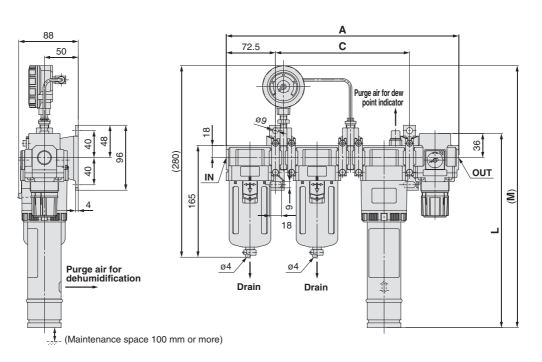


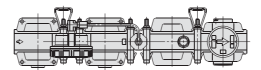


Model	Α	В	С	D	Е	F	G	Н	J	K	L	М	Ν	Р	Q	R	S	Т	U
IDG3V3, 3HV3 IDG5V3, 5HV3	238	41.5	155	10	199	5.5	5.5	12	26.5	133.5	219	53	30	24	29	67	3.2	115	_
IDG10V3, 10HV3	292		182	4.4	004	7	7	4.4	00	179	270	70	4.4	05	4.4	00		170	100
IDG20V3, 20HV3	322	55	212	14	234	/	/	14	28	204	295	72	41	35	41	82	4	170	136

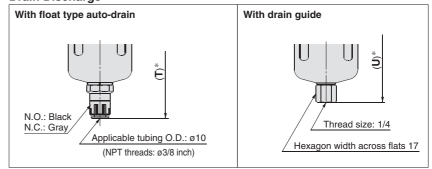
### Dimensions

IDG30AV3, 50AV3 IDG30HAV3, 50HAV3 IDG30LAV3, 50LAV3, 60LAV3, 75LAV3, 100LAV3 IDG60SAV3, 75SAV3, 100SAV3





### Drain Discharge



\* Total length of the separator

Model	Α	С	L	Μ	Т	U
IDG30AV3, 30HAV3, 30LAV3	343	198	287	384		
IDG50AV3, 50HAV3, 50LAV3	343	198	326	423		
IDG60LAV3, 60SAV3			344	441	278	246
IDG75LAV3, 75SAV3	355	210	414	511		
IDG100LAV3, 100SAV3			479	576		

Single Unit Type



## Series IDG A/IDG Specific Product Precautions 1

Be sure to read before handling. Refer to back cover for Safety Instructions, "Handling Precautions for SMC Products" (M-E03-3) for Air Preparation Equipment Precautions.

### Design

# A Warning

1. Depending on the model and operating conditions, the oxygen ratio of the outlet air may drop below the prescribed standard.

Do not use standard dew point  $-40^{\circ}$ C (symbol L) type, standard dew point  $-60^{\circ}$ C (symbol S) type and IDG30A, 50A, 30HA, 50HA for dehumidifying breathing air. Do not use only outlet air (dry air) in a closed room.

2. Do not exert intermittent pressure on this product. (Example: Frequently operating solenoid valves installed on the primary side) Intermittent pressure damages the product.

# **A** Caution

1. Install a regulator on the outlet side of the membrane air dryer.

If it is installed on the inlet side, dehumidification performance will be reduced.

2. Devise a layout which considers the position of purge air discharge ports.

Purge air is humid air. Devise a layout in which purge air will not cause trouble such as corrosion or malfunction of peripheral equipment.

### 3. When highly purified air is required

(Supply to air bearings, blowing of semiconductor parts, etc.) Install a micro mist separator or super mist separator on the outlet side (end terminal) of the membrane air dryer (unit). Grease is applied inside a regulator used in the unit (Type V). When highly purified air is required, please either mount the above separator on the outlet side or use a made-to-order product (refer to pages 37 and 38), which is provided with a micro mist separator (Series AWD) instead of a regulator.

### 4. Time to reach the rated dew point

A certain amount of time is required to achieve the rated dew point after the air begins flowing into the membrane air dryer. Using the times below as a guide, begin operating outlet side equipment after the rated dew point is achieved.

Standard dew point -20°C, -1	5°C: about 10 min.
Standard dew point -40°C	: about 30 min. *
Standard dew point –60°C	: about 60 min. $^{*}$

\* This time can be shortened as described below.

- 1) Provide a valve on the outlet side of the membrane air dryer.
- 2) Supply air with the valve closed. Only purge air flows into the membrane air dryer.
- 3) After 15 minutes or more, open the valve and let air flow to the outlet side equipment.

# 5. Dehumidification performance when inlet air temperature changes

Performance chart shows the case at an inlet air temperature of 25°C. In other cases, refer to "Model Selection" (page 31) for proper selection.

Selection

### **A** Caution

### 1. Consider the purge air flow rate.

Find the purge air flow rate from the charts and calculate the "required outlet air flow rate + purge air flow rate". The air supply capacity must be at least equal to the calculated flow or the required outlet air flow rate cannot be obtained.

2. Selection for a compressed air line in which a mist separator or micro mist separator is already installed Verify the operating air flow rate and air pressure, and select a membrane air dryer in accordance with "Model Selection" (page 31). If a membrane air dryer is selected using the port size of the equipment that is already installed as a reference, it could result in the selection of a model that is too small and has an insufficient dehumidification capacity.

### 3. With fitting for purge air discharge (Option: P)

The dehumidification capacity decreases in proportion to the length of the tube for discharging purge air. Use a tube of the specified size and keep its length within 5 m. For the outlet air atmospheric pressure dew point in relation to the length of the tube for discharging purge air, refer to the table "regarding the outlet air atmospheric dew point in relation to the tube length for purge air discharge" on page 8.

### 4. Auto-drain selection for the unit type

When the compressor in use is for 2.2 kW {300 L/min [ANR]} or less, use an N.C. auto-drain (symbol: C). If an N.O. auto-drain (symbol: D) is used when the compressor is for 2.2 kW or less, pressure inside the mist separator may not increase and remain in the state of blowing off. Auto-drain with differential pressure type can be used in 2.2 kW or less.

### Mounting

## **A** Caution

### 1. Do not obstruct the purge air discharge ports.

The product may be damaged. And if purge air back pressure becomes too high or purge air stops flowing, dehumidification performance will decrease or may become impossible.

2. Be sure to install a mist separator and micro mist separator or a micro mist separator with pre-filter on the inlet side of the membrane air dryer.

If the inlet air contains oil, performance will be reduced. (A mist separator and micro mist separator or a micro mist separator with pre-filter are already installed on the unit types.)

3. Remove water droplets from the inlet air.

Water droplets in the air can lower performance and cause malfunction.

4. Large quantities of dust (solid foreign matter) are contained in the supply air.

When there are large quantities of dust (solid foreign matter), install an air filter or main line filter to the inlet side of the mist separator in addition to 2 above.

**5. Take sufficient care in handling.** There is a danger of damage if dropped.



# Series IDG□A/IDG

# **Specific Product Precautions 2**

Piping

Be sure to read before handling. Refer to back cover for Safety Instructions, "Handling Precautions for SMC Products" (M-E03-3) for Air Preparation Equipment Precautions.

# **M** Warning

### 1. Confirm locking of case and body.

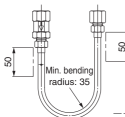
When using in a unit, be sure to set the air pressure to zero before using a mist separator or micro mist separator with modular connections. Also, confirm that the body and case are locked together with a click before starting the flow of compressed air.

### 2. Confirm tightening of the holder. (for IDG30A to IDG100, IDG30HA to IDG100H, IDG30LA to IDG100LA, IDG60SA to IDG100SA)

Before starting the flow of compressed air, turn the membrane air dryer's holder in its tightening direction, confirming that it is completely tightened and that the case will not come off.

### 3. Minimum bending radius (for IDG1)

When installing piping for the membrane air dryer, maintain a minimum bending radius of 35 mm or more. Furthermore, do not bend the sections that are within 50 mm of the ends of the membrane module.



---- sections cannot be bent.

### 4. With fitting for purge air discharge (Option: P)

The piping of purge air for dehumidification and for the dew point indicator can be combined, but do not combine it with compressed air lines or drain piping or merge the purge air with exhaust air from other equipment. As this can cause damage.

# **A** Caution

### 1. Use of tools

Hold the upper portion of the body (aluminium die-casted section) with a spanner or adjustable angle wrench. Do not turn it while holding the case section.

### 2. Drain piping for separators

When installing drain piping for mist separators or micro mist separators, use a tube of the prescribed size and keep the length within 5 meters. Also, be sure that the tube does not rise up or become folded over.

### 3. Piping materials for low dew point air

If air of a low dew point  $(-40^{\circ}\text{C or less})$  is required, do not use a nylon tube piping and resin fittings (except fluoropolymer) for the outlet side of the membrane air dryer. Due to the nature of the nylon tube, it could be affected by the ambient air, and it might not be possible to achieve the prescribed low dew point at the end of the tube. Therefore, for low dew point air, use a stainless steel or fluoropolymer piping.

# **A** Caution

### 4. With fitting for purge air discharge (Option: P) (for IDG60 to IDG100, IDG60H to IDG100H, IDG60LA to IDG100LA, IDG60SA to IDG100SA)

To install piping for dehumidification purge air discharge, attach tubing of the prescribed size to the hose nipple section and then secure it with tubing bands.

Air Supply

## **A** Caution

### 1. Compressed air supply capacity

An air source that has a supply capacity that is larger than the "required outlet air flow rate (dry air flow rate) + purge air flow rate" is required. Verify the purge air flow rate in "Purge Air Flow-rate Characteristics." (page 9)

### 2. Chemicals with a negative effect on this product

Chemicals listed in the table below in the compressed air can lower performance and damage the element. Do not use the product in environments including these chemicals.

Category	Chemicals not to be included								
Solvents	Acetone, benzene, phenol, toluene, trichloroethylene, xylene, cresol, thinner, aniline, chloroform, chlorobenzene, trichloroethane, ethylbenzene, ethyl alcohol, methyl alcohol, isopropyl alcohol, dioxin, tetrahydrofuran, methylene chloride, cyclohexane, carbon tetrachloride, methyl ketone, ethyl ketone, and others								
Acids	Sulfuric acid, nitric acid, hydrochloric acid, acetic acid, lactic acid, chromic acid, and others								
Gases	Chlorine gas, sulfurous acid gas, hydrogen chloride, bromine, ozone, ammonia, and others								
Oils	Phosphoric-ester hydraulic oil, fuel oil, water soluble cutting oil (alkaline), kerosene, and others								
Strong bases	Lithium hydroxide, sodium hydroxide, potassium hydroxide, calcium hydroxide, and others								
Others	Anaerobic adhesive, anaerobic sealant, and others								

### **Operating Environment**

## **▲** Caution

SMC

# 1. Do not use at temperatures (fluid or ambient temperatures) higher than the prescribed operating conditions.

Resin is used in the membrane module, and it can be damaged by operation at high temperatures. Especially when installed immediately after a reciprocating type air compressor, confirm that the fluid temperature does not exceed the range of operating conditions during use.

2. Keep the inlet air temperature lower than the ambient temperature. If the membrane air dryer body is cooled by the surrounding air, water drops may accumulate inside and reduce its dehumidification capacity. Single Unit Type



# Series IDG□A/IDG

# **Specific Product Precautions 3**

Be sure to read before handling. Refer to back cover for Safety Instructions, "Handling Precautions for SMC Products" (M-E03-3) for Air Preparation Equipment Precautions.

### Maintenance

# \land Warning

### 1. Do not remove the orifice (plug) when in a pressurised state.

Never remove the orifice (plug) while under pressure, as it can fly out causing a hazard.

# **▲** Caution

### 1. Check the dehumidification function with the dew point indicator.

Observe the colour of the dew point indicator to confirm whether the membrane air dryer is functioning normally.

[When dew point indicator colour is blue: Functioning normally] [When dew point indicator colour is pink: Dew point temperature is high. (Outlet air is humid.) Note: Atmospheric pressure dew point approximately –10°C minimum]

Performance state	colour of the dew point indicator	Note
Initial state	White, Pink	There are both white and pink grains.
Normal operating	Blue	
Decrease in	White, Pink	Air flow, etc, rate can be outside of the specification.
performance	Brown, Black	Contained oils can lower the performance.

If humid air flowing in turns the colour pink, and then if dry air enters, the colour turns back to blue.

It takes about 1 hour from the start of air flow for the dew point indicator colour to change.

### 2. Dew point indicator replacement period

The absorbent is used in the dew point indicator. It absorbs the gasified oil in the compressed air and/or the gaseous elements other than the air, and then may turn brown.

When it turned brown, replace the dew point indicator. Besides, in the event of replacing them periodically, carry out after two-year operation as a guideline. (For the part number of the dew point indicator, refer to pages 10 and 11.)

### 3. Element replacement period

Refer to the following guide when replacing the elements in the mist separator and in the micro mist separator, or micro mist separator with prefilter that are installed on the inlet side of the membrane air dryer.

- 1) When two years have passed since installation.
- 2) When the unit's pressure drop reaches 0.2 MPa, even before the two year period is reached.
- When the red portion of the element service indicator reaches the upper limit. (With micro mist separator with pre-filter) [IDG60M to IDG100M, IDG60HM to IDG100HM, IDG60V to IDG100V, IDG60HV to IDG100HV] Note)
  - Note) For other models as well, they are available with the element service indicator under made-to-order. Refer to pages 33 and 34.

### 4. Membrane module replacement period

Replace the membrane module when the colour of the dew point indicator turns white or pink.

As a guideline, unit should be replaced after approximately 10 years of use (10 hours/day operation). Replace it when the colour of the dew point indicator turns white or pink, even if it is within the period.

## **A** Caution

5. Tightening torque for installing the membrane module and the case

### (for IDG5, 10, 20, 5H, 10H, 20H)

Use caution not to tighten excessively.

It may result in a breakdown of membrane module, case and mounting screws or insufficient sealing.

(Verify the tightening torque range in the operation manual.)

### 6. Installing a pressure gauge

A pressure gauge should be installed on the inlet and outlet sides of the membrane air dryer (unit) for the maintenance and inspection purposes.



### **⊘**SMC

### **▲** Safety Instructions

These safety instructions are intended to prevent hazardous situations and/or equipment damage. These instructions indicate the level of potential hazard with the labels of "**Caution**," "**Warning**" or "**Danger**." They are all important notes for safety and must be followed in addition to International Standards (ISO/IEC)<sup>\*1</sup>, and other safety regulations.



### **Safety Instructions** Be sure to read "Handling Precautions for SMC Products" (M-E03-3) before using.

#### SMC Corporation (Europe)

		(Europe)						
A	Austria	<b>2</b> +43 (0)2262622800	www.smc.at	office@smc.at	Lithuania	<b>2</b> +370 5 2308118	www.smclt.lt	info@smclt.lt
E	Belgium	<b>2</b> +32 (0)33551464	www.smcpneumatics.be	info@smcpneumatics.be	Netherlands	<b>2</b> +31 (0)205318888	www.smcpneumatics.nl	info@smcpneumatics.nl
E	Bulgaria	<b>2 +359 (0)2807670</b>	www.smc.bg	office@smc.bg	Norway	<b>2</b> +47 67129020	www.smc-norge.no	post@smc-norge.no
C	Croatia	<b>2 +385 (0)13707288</b>	www.smc.hr	office@smc.hr	Poland	<b>2 +48 (0)222119616</b>	www.smc.pl	office@smc.pl
C	Czech Republic	🕿 +420 541424611	www.smc.cz	office@smc.cz	Portugal	<b>2</b> +351 226166570	www.smc.eu	postpt@smc.smces.es
D	Denmark	<b>2 +45 70252900</b>	www.smcdk.com	smc@smcdk.com	Romania	🕿 +40 213205111	www.smcromania.ro	smcromania@smcromania.ro
E	Estonia	<b>2 + 372 6510370</b>	www.smcpneumatics.ee	smc@smcpneumatics.ee	Russia	🕿 +7 8127185445	www.smc-pneumatik.ru	info@smc-pneumatik.ru
F	Finland	🕿 +358 207513513	www.smc.fi	smcfi@smc.fi	Slovakia	<b>2</b> +421 (0)413213212	www.smc.sk	office@smc.sk
F	rance	🕿 +33 (0)164761000	www.smc-france.fr	promotion@smc-france.fr	Slovenia	<b>2</b> +386 (0)73885412	www.smc.si	office@smc.si
G	Germany	<b>2 +49 (0)61034020</b>	www.smc.de	info@smc.de	Spain	<b>2</b> +34 902184100	www.smc.eu	post@smc.smces.es
G	Greece	🕿 +30 210 2717265	www.smchellas.gr	sales@smchellas.gr	Sweden	<b>2</b> +46 (0)86031200	www.smc.nu	post@smc.nu
H	lungary	🕿 +36 23511390	www.smc.hu	office@smc.hu	Switzerland	<b>2</b> +41 (0)523963131	www.smc.ch	info@smc.ch
lı	reland	<b>2 +353 (0)14039000</b>	www.smcpneumatics.ie	sales@smcpneumatics.ie	Turkey	<b>2</b> +90 212 489 0 440	www.smcpnomatik.com.tr	info@smcpnomatik.com.tr
lt	taly	<b>2 +39 0292711</b>	www.smcitalia.it	mailbox@smcitalia.it	UK	🕿 +44 (0)845 121 5122	www.smcpneumatics.co.uk	sales@smcpneumatics.co.uk
L	_atvia	🕿 +371 67817700	www.smclv.lv	info@smclv.lv				

 SMC CORPORATION
 Akihabara UDX 15F, 4-14-1, Sotokanda, Chiyoda-ku, Tokyo 101-0021, JAPAN Phone: 03-5207-8249
 FAX: 03-5298-5362

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