

Membrane Air Dryer Series IDG

dew point added to series IDG!



Membrane Air Dryer

Series IDG



Dew point indicator confirms air drying at a glance

(except IDG1) (optional on IDG3, IDG5, IDG3H, IDG5H)

- Compact
- Lightweight
- Space saving





When purge air discharge is undesirable in the area around the membrane air dryer, it can be discharged to atmosphere via tubing (optional).

Discharged air noise reduced with built-in silencer

Except IDG1, IDG3, IDG3H, IDG5, IDG5H, IDG30, IDG30H, IDG30L, IDG50, IDG50H, IDG50L

arge fitting at indicator

Dew point indicator

Purge air discharge fitting for dehumidification

Environmentally friendly (non-freon)

Power supply not required

A power supply is completely unnecessary. Wiring labor is not required and there is no need to consider electrical standards, etc.

No vibration or heat discharge

There are no mechanical moving parts as in the case of refrigeration equipment.

Compatible with low dew points

Outlet air atmospheric pressure dew point -40°C (IDG30L, IDG50L, IDG60L) IDG75L, IDG100L

Outlet air atmospheric pressure dew point -60°C (IDG60S, IDG75S, IDG100S)

IDG1

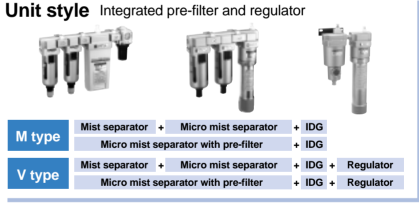
Flexible piping is possible

Low flow rate type tube configuration Outlet air flow rate:10/min (ANR)



Humid

Dehumidification



Principle O Air (oxygen, nitrogen, etc.) Dry air Orifice Moisture Orifice Dry air O O O

Features 1

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.

Applications

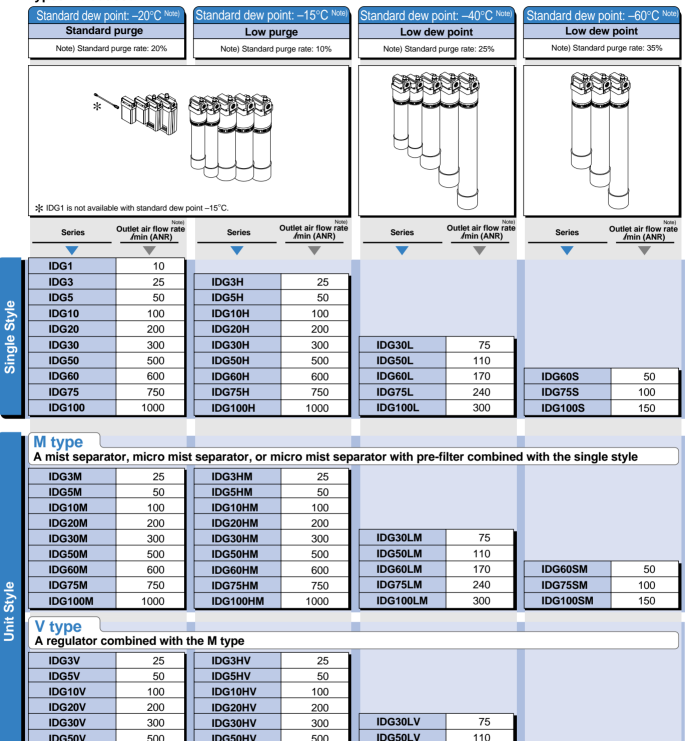
- Machine tools (air bearings, lasers, etc.)
- Precision measuring equipment (3-D measuring machines)
- Semiconductor manufacturing equipment Semiconductor inspection equipment
- Dental equipment
- Chemical analysis equipment
- Ozonizers, Hydrogen gas generating equipment
- Packaging machines, Paper making machines, Food processing machines
- Printed circuit board IC mounting machines
- Fine particle drying, Transfer equipment
- · Electrostatic and high grade coating
- Drying and cleaning of precision parts
- Condensation prevention in control panels
- General pneumatic equipment and pneumatic tools



Series Variations

Compatible with a wide range of flow rates (10 to 1000 Imin (ANR)) and dew point temperatures (atmospheric pressure dew point: -15°C to -60°C) IDG3, IDG3H: Outlet air flow rate 25/min (ANR) and IDG60S, IDG75S, IDG100S: Standard dew point -60°C

types introduced



Note) Standard dew point: Outlet air atmospheric pressure dew point under standard performance conditions Standard purge rate: Ratio of purge air flow rate to inlet air flow rate under standard performance conditions
Outlet air flow rate: Value under standard performance conditions

110

170

240

300

IDG60SV

IDG75SV

IDG100SV

Table of Contents

IDG60LV

IDG75LV

IDG100LV

500

600

750

1000

IDG50V

IDG60V

IDG75V

IDG100V

500

600

750

1000

IDG50HV

IDG60HV

IDG75HV

IDG100HV



50

100

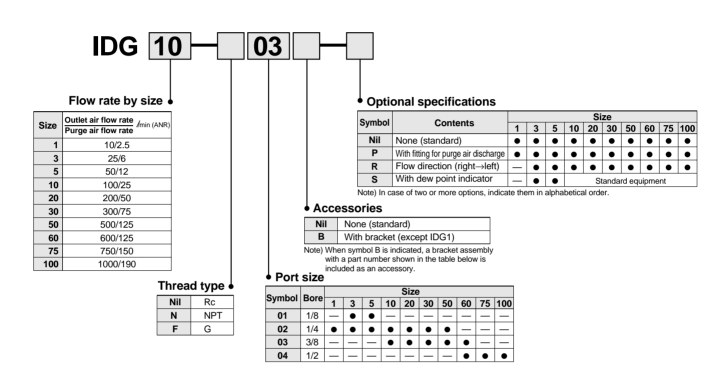
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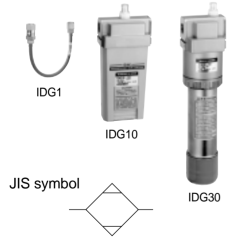
Air Dryer

Membrane Air Dryer Series IDG

Single Style/Standard Dew Point -20°C Specifications

How to Order





Bracket assembly (accessory) part nos.

Part no.	Applicable models				
BM59	IDG3, 5				
BM61	IDG10				
BM63	IDG20				
BM64	IDG30, 50				
BM65	IDG60, 75, 100				

^{*} With cap bolts and spring washers

Standard Specifications/Single Style (Standard Dew Point –20°C)

					Standar	d dew	noint -	- 20°€			
	Model	IDG1	IDG3						IDG60	IDG75	IDG100
<u>B</u>	Fluid	IDG1 IDG3 IDG5 IDG10 IDG20 IDG30 IDG50 IDG60 IDG75 IDG100 Compressed air									
Range of operating conditions	Inlet air pressure MPa		0.3 to 0.85				0.3 to 1.0				
8 2	Inlet air temperature °C Note 1)		-	-5 to 5	5			-	-5 to 50)	
	Ambient temperature °C		-	-5 to 5	5			-	-5 to 50)	
Standard performance	Outlet air atmospheric pressure dew point °C						-20				
	Inlet air flow rate /min (ANR) Note 2)	12.5	31	62	125	250	375	625	725	900	1190
nance	Outlet air flow rate /min (ANR)	10	25	50	100	200	300	500	600	750	1000
ard performance	Purge air flow rate /min (ANR) Note 3)	2.5	6	12	25	50	75	125	125	150	190
Standard p	Inlet air pressure MPa					0.7					
au	Inlet air temperature °C	e °C			25						
ξ	Inlet air saturation temperature °C						25				
	Ambient temperature °C	25									
Dew p	oint indicator purge air flow rate	1 / min (AN				NR) {inlet air pressure at 0.7MPa}					
Port	size (nominal size B)	1/4	1/8,	1/4		1/4,	3/8		3/8, 1/2	1,	/2
	ght kg h bracket)	0.11	0.2 (0.3	25 31)	0.43 (0.51)	0.66 (0.76)	0.74 (0.87)	0.77 (0.90)	1.50 (1.65)	1.50 (1.65)	1.55 (1.70)

Note 2) ANR indicates the flow rate converted to the value for 20°C at atmospheric pressure

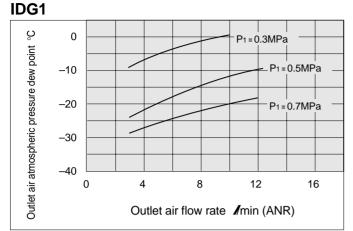
Note 3) Includes dew point indicator purge air flow rate of 1 /min (ANR) (inlet air pressure at 0.7MPa) (except IDG1, IDG3 and IDG5).

Performance Charts

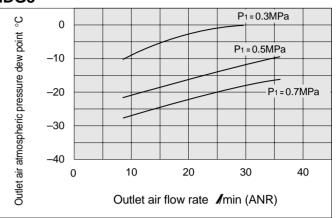
Conditions: Inlet air temperature 25°C (saturated air), Ambient temperature 25°C, P1: Inlet air pressure, Tubing for purge air discharge (Option: P): None

Note: Refer to page 3 when equipped with fitting for purge air discharge (Option: P).

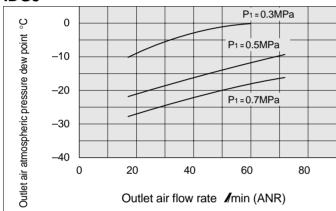
ID 04



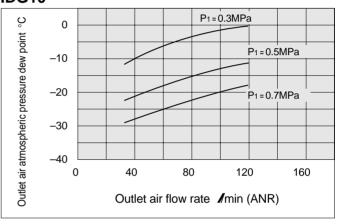
IDG3



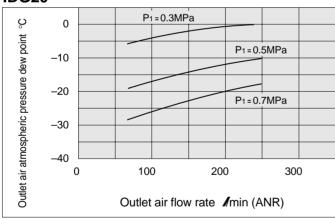
IDG5



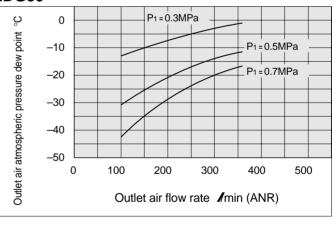
IDG₁₀



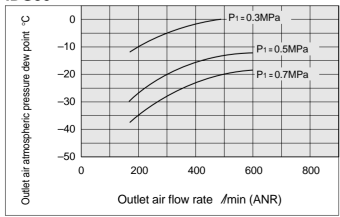
IDG20



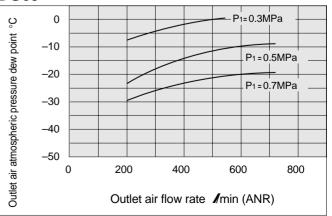
IDG30



IDG50



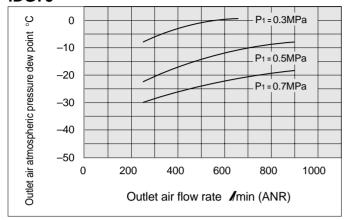
IDG60



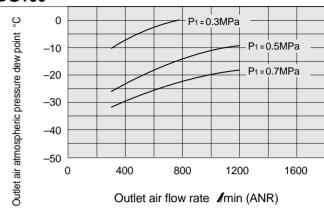
Performance Charts

Conditions: Inlet air temperature 25°C (saturated air), Ambient temperature 25°C, P1: Inlet air pressure

IDG75



IDG100



With fitting for purge air discharge (Option: P)

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

Outlet air atmospheric pressure dew point by purge air discharge tube length $^{\circ}\text{C}$

Tube length Model	IDG30	IDG50
0m	-2	20
1m	_	19
3m	_^	17
5m	_^	16

Note) In case of models other than the above, the outlet air atmospheric pressure dew point will increase by 1°C or less for tubing lengths of 5m or less.

■ Conditions

Inlet air temperature: 25°C (saturated) Ambient temperature: 25°C

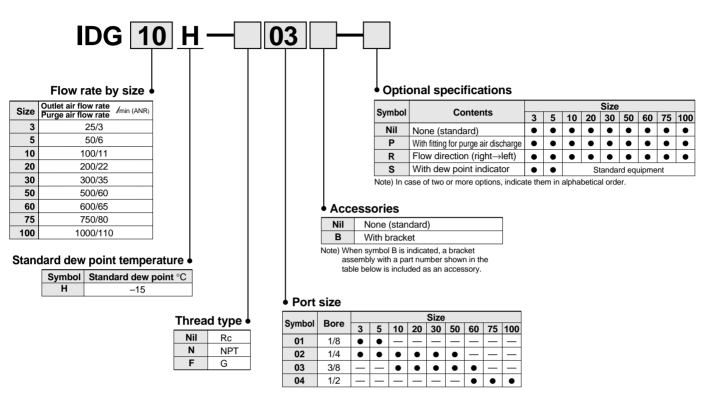
Inlet air pressure: 0.7MPa
Outlet air flow rate: Flow rate for standard performance

conditions (Refer to page 1.)

Tubing size (O.D. x I.D.) mm: w12 x ø9

Single Style/Standard Dew Point –15°C Specifications

How to Order



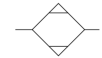






IDG30H

JIS symbol



Bracket assembly (accessory) part nos.

, , , , , , , , , , , , , , , , , , , ,						
Part no.	Applicable models					
BM59	IDG3H, 5H					
BM61	IDG10H					
BM63	IDG20H					
BM64 IDG30H, 50H						
BM65 IDG60H, 75H, 100H						

^{*} With cap bolts and spring washers

Standard Specifications/Single Style (Standard Dew Point -15°C)

		Standard dew point -15° C									
		IDG3H	IDG5H	IDG10H	IDG20H	IDG30H	IDG50H	IDG60H	IDG75H	IDG100H	
iji	Fluid	Compressed air									
	Inlet air pressure MPa		0.3 to	0.85		0.3 to 1.0					
န္တင္ပ	Inlet air temperature °C Note 1)		−5 t	o 55				-5 to 50)		
Rar	Ambient temperature °C		−5 t	o 55				-5 to 50)		
dard	Outlet air atmospheric pressure dew point °C					-15					
	Inlet air flow rate /min (ANR) Note 2)	28	56	111	222	335	560	665	830	1110	
	Outlet air flow rate /min (ANR)	25	50	100	200	300	500	600	750	1000	
dition	Purge air flow rate /min (ANR) Note 3)	3	6	11	22	35	60	65	80	110	
Standard p	Inlet air pressure MPa					0.7					
] آھا	Inlet air temperature °C					25					
Šť	Inlet air saturation temperature °C						25				
	Ambient temperature °C					25					
	oint indicator purge air flow rate	_	-	1 //			air pres	sure at 0.			
Port	size (nominal size B)	1/8,	1/4		1/4,	3/8		3/8, 1/2	1,	/2	
	ght kg bracket)	0.2 (0.3		0.43 (0.51)	0.66 (0.76)	0.74 (0.87)	0.77 (0.90)	1.50 (1.65)	1.50 (1.65)	1.55 (1.70)	

Note 1) With no freezing.

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

Note 3) Includes dew point indicator purge air flow rate of 1 Imin (ANR) (inlet air pressure at 0.7MPa) (except IDG3H and IDG5H).

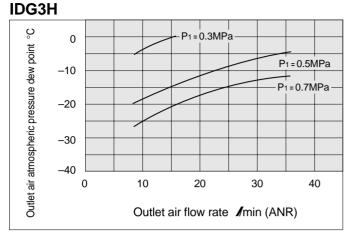


Membrane Air Dryer Series IDG

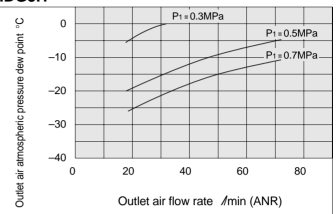
Conditions: Inlet air temperature 25°C (saturated air), Ambient temperature 25°C, P1: Inlet air pressure, Purge air discharge tube (Option: P): None

Note: When equipped with fitting for purge air discharge (Option: P), the outlet air atmospheric pressure dew point will rise by 1°C or less for tubing lengths of 5m or less.

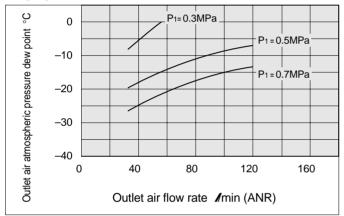
Performance Charts



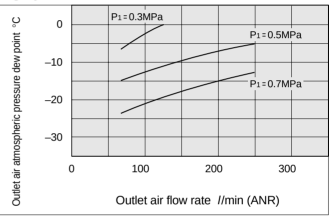
IDG5H



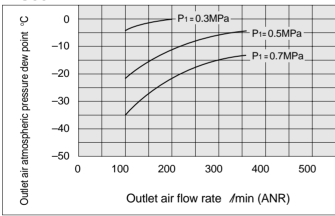
IDG10H



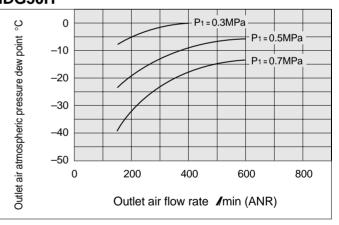
IDG20H



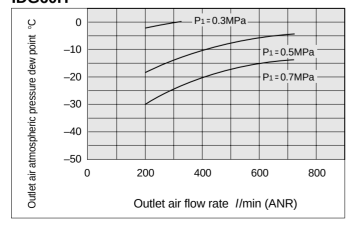
IDG30H



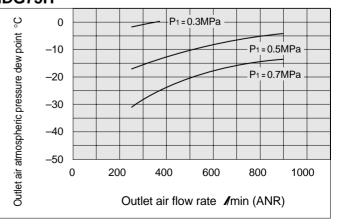
IDG50H



IDG60H



IDG75H

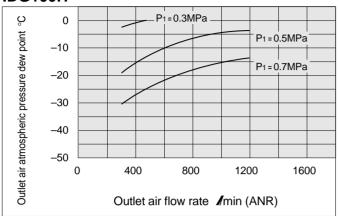


Conditions: Inlet air temperature 25°C (saturated air), Ambient temperature 25°C, P1: Inlet air pressure, Purge air discharge tube (Option: P): None

Note: When equipped with fitting for purge air discharge (Option: P), the outlet air atmospheric pressure dew point will rise by 1°C or less for tubing lengths of 5m or less.

Performance Charts

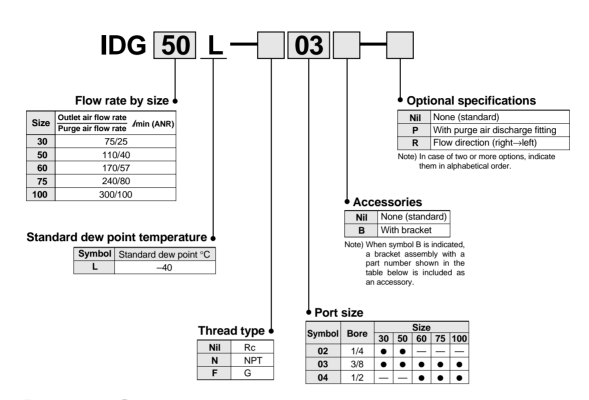
IDG100H





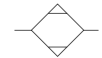
Single Style/Standard Dew Point -40°C Specifications

How to Order





JIS symbol



Bracket assembly (accessory) part nos.

Part no.	Applicable models
BM64	IDG30L, 50L
BM65	IDG60L, 75L, 100L

^{*} With cap bolts and spring washers

Standard Specifications/Single Style (Standard Dew Point -40°C)

	Model		Stand	ard dew poin	t –40°C				
		IDG30L	IDG50L	IDG60L	IDG75L	IDG100L			
ing	Fluid	Compressed air							
Range of operating conditions	Inlet air pressure MPa		0.3 to 1.0						
9 2	Inlet air temperature °C Note1)			-5 to 50					
	Ambient temperature °C			-5 to 50					
Standard performance	Outlet air atmospheric pressure dew point °C	-40							
	Inlet air flow rate /min (ANR) Note 2)	100	150	227	320	400			
manc	Outlet air flow rate /min (ANR)	75	110	170	240	300			
Standard performance conditions	Purge air flow rate /min (ANR) Note 3)	25	40	57	80	100			
dard	Inlet air pressure MPa	0.7							
Ē	Inlet air temperature °C	25							
Ś	Inlet air saturation temperature °C	25							
	Ambient temperature °C	25							
Dew p	oint indicator purge air flow rate	1 /min (ANR) {inlet air pressure at 0.7MPa}							
Port	size (nominal size B)	1/4, 3/8 3/8, 1/2							
	ght kg bracket)	0.74 (0.87)	0.77 (0.90)	1.50 (1.65)	1.65 (1.80)	1.80 (1.95)			

Note 1) With no freezing.

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

Note 3) Includes dew point indicator purge air flow rate of 1 /min (ANR) (inlet air pressure at 0.7MPa).

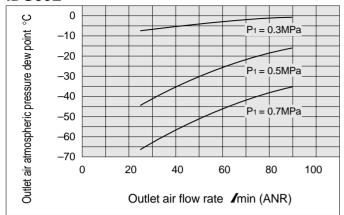


Membrane Air Dryer Series IDG

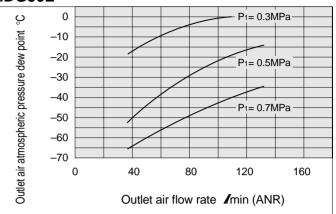
Performance Charts

Conditions: Inlet air temperature 25°C (saturated air), Ambient temperature 25°C P1: Inlet air pressure, Tube for purge air discharge (Option: P): None

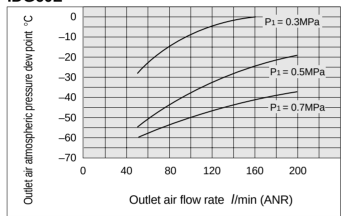
IDG30L



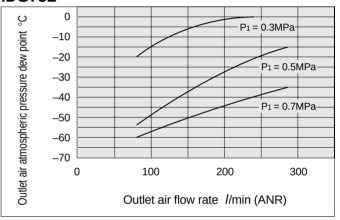
IDG50L



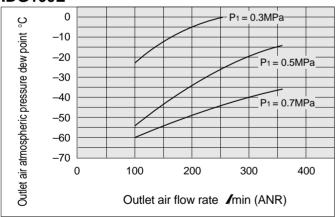
IDG60L



IDG75L



IDG100L



With fitting for purge air discharge (Option: P)

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

Outlet air atmospheric pressure dew point by purge air discharge tube length $\,^{\circ}\text{C}$

· · · ·						
Tube length	Model	IDG30L	IDG50L			
0m			10			
1m		–39				
3m		-38				
5m						

Note) In case of models other than the above, the outlet air atmospheric pressure dew point will increase by 1°C or less for tubing lengths of 5m or less.

■ Conditions

Inlet air temperature: 25°C (saturated)

Ambient temperature: 25°C Inlet air pressure: 0.7MPa

Outlet air flow rate: Flow rate for standard performance conditions

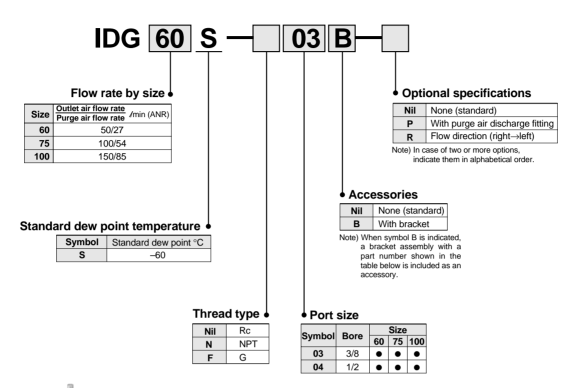
(Refer to page 9.)

Tubing size (O.D. x I.D.) mm: ø12 x ø9



Single Style/Standard Dew Point -60°C Specifications

How to Order





JIS symbol



Bracket assembly (accessory) part nos.

	7 \ 77 \
Part no.	Applicable models
BM65	IDG60S, 75S, 100S

^{*} With cap bolts and spring washers

Standard Specifications/Single Style (Standard Dew Point -60°C)

		C4-		0				
	Model		ndard dew point –60°					
		IDG60S	IDG75S	IDG100S				
lë	Fluid	Compressed air						
Range of operating conditions	Inlet air pressure MPa	0.3 to 1.0						
88	Inlet air temperature °C Note1)		-5 to 50					
Ral	Ambient temperature °C		-5 to 50					
ا ـــ ا	Outlet air atmospheric pressure dew point °C							
ą.	Inlet air flow rate /min (ANR) Note 2)	77	154	235				
manc	Outlet air flow rate /min (ANR)	50	100	150				
Standard performance conditions	Purge air flow rate /min (ANR) Note 3)	27	54	85				
dard	Inlet air pressure MPa	0.7						
[ar	Inlet air temperature °C	25						
တ	Inlet air saturation temperature °C	25						
	Ambient temperature °C	-						
Dew p	oint indicator purge air flow rate	1 /min (ANR) {inlet air pressure at 0.7MPa}						
_	size (nominal size B)	3/8, 1/2						
Weig	ght kg bracket)	1.50 (1.65)	1.65 (1.80)	1.80 (1.95)				

Note 1) With no freezing.

Note 3) Includes dew point indicator purge air flow rate of 1 Imin (ANR) (inlet air pressure at 0.7MPa).



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

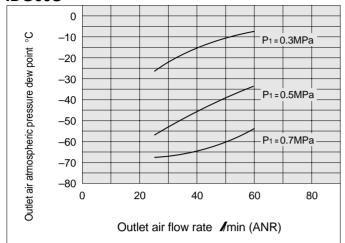
Series IDG **Membrane Air Dryer**

Conditions: Inlet air temperature 25°C (saturated air), Ambient temperature 25°C, P1: Inlet air pressure, Purge air discharge tube (Option: P): None

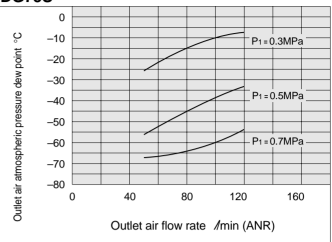
Performance Charts

Note: When equipped with fitting for purge air discharge (Option: P), the outlet air atmospheric pressure dew point will rise by 1°C or less for tubing lengths of 5m or less.

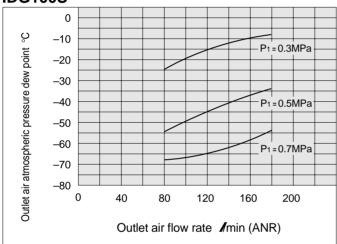
IDG60S



IDG75S



IDG100S

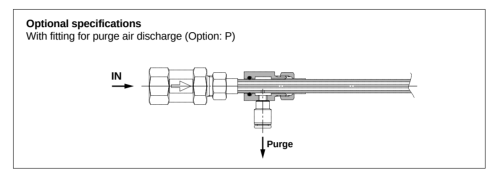




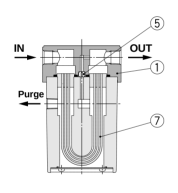
Construction

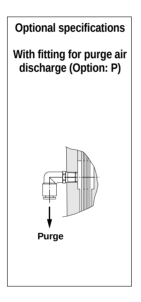
IDG1

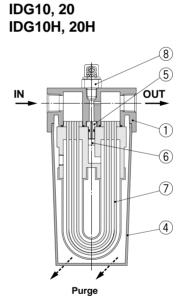


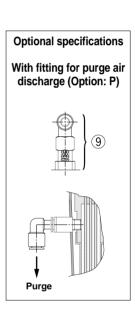


IDG3, 5 IDG3H, 5H









Parts list

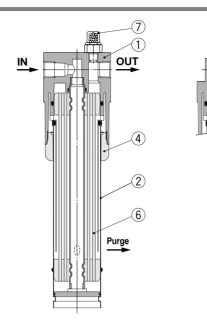
NI-	Description	Material								
No.	Description	IDG1	IDG3, 3H	IDG5, 5H	IDG10, 10H	IDG20, 20H	Note			
1	Body	Copper alloy		Aluminu	im alloy		Platinum silver coating (IDG1 is electroless nickel plated)			
2	Female connector	Copper alloy		_	_		Electroless nickel plated			
3	Strainer	Copper alloy		_	_					
4	Case	_	_	— Resin						
5	Orifice	Resin	Stainless steel				IDG3H is resin			
6	Silencer	_	— Сорре			alloy				

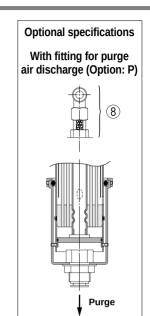
Replacement parts

	Description			Part number	Nete		
No.	Description	IDG1	IDG3, 3H	IDG5, 5H	IDG10, 10H	IDG20, 20H	Note
7	Membrane module kit		IDG-EL3	IDG-EL5	IDG-EL10	IDG-EL20	
,	wembrane module kit	_	IDG-EL3H	IDG-EL5H	IDG-EL10H	IDG-EL20H	
8	Dow point indicator kit		_		IDG-I	DP01	
9	Dew point indicator kit		_		IDG-DP	01-X001	Option: P

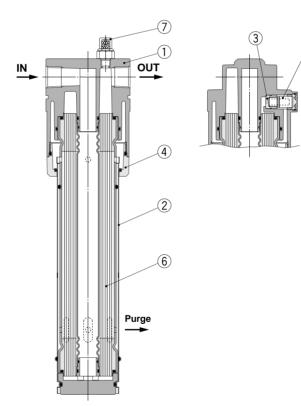


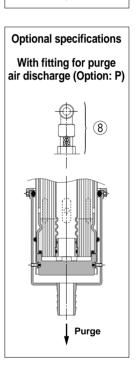
IDG30, 50, IDG30H, 50H IDG30L, 50L





IDG60, 75, 100 IDG60H, 75H,100H IDG60L, 75L, 100L IDG60S, 75S, 100S





Parts list

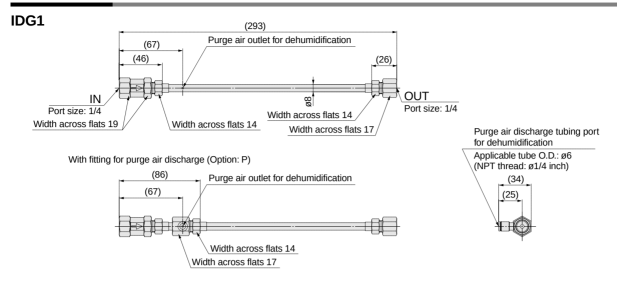
NI-	Description			Material	Material									
No.	Description	IDG30, 30H, 30L	IDG5, 50H, 50L	IDG60, 60H, 60L, 60S	IDG75, 75H, 75L, 75S	IDG100, 100H, 100L, 100S	Note							
1	Body		Platinum silver coating											
2	Case		Stainless steel											
3	Orifice		Stainless steel											
4	Holder	Aluminu	ım alloy											
5	Silencer	-	_											

Replacement parts

No.	Description		Part number								
INO.	Description	IDG30, 30H, 30L IDG50, 50H, 50L IDG60, 60H, 60L, 60S IDG75, 75H, 75L, 75S IDG100, 100H, 100L, 100S	Note								
6	6 Membrane module kit	IDC EL 20	IDC ELEO	IDG-EL60	IDG-EL75	IDG-EL100					
		IDG-EL30	IDG-ELSU	IDG-EL60L	IDG-EL75L	IDG-EL100L					
7	Dani maint in dia stan hit		IDG-DP01								
8	Dew point indicator kit		Option: P								

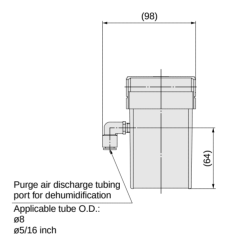


Dimensions



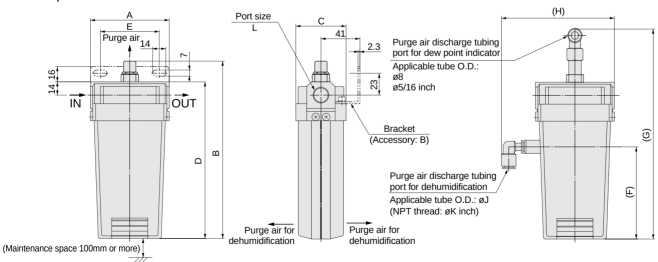
IDG3, 5 73 IDG3H, 5H Dew point indicator 38 (Option: S) Purge air 12 OUT IN Bracket (Accessory: B) Purge air for 140 Φ 118 dehumidification Port size: 1/8, 1/4 (Maintenance space 100mm or more)

With fitting for purge air discharge (Option: P)



IDG10, 20 IDG10H, 20H

With fittings for purge air discharge (Option: P)



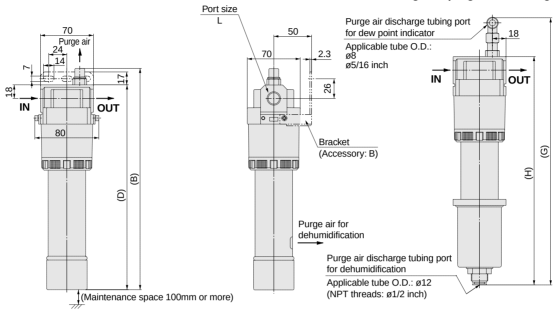
Model	Port size	Α	вс		D	Е	Option: P					
		A	В	C	ט	Ц	F	G	Н	J	K	
IDG10, IDG10H	1/4, 3/8	83	187	53	165	62	97	224	119 [126]	8	5/16	
IDG20, IDG20H	1/4, 3/6	113	212	54	190	82	114	249	147 [154]	10	3/8	

Values inside [] are for NPT threads

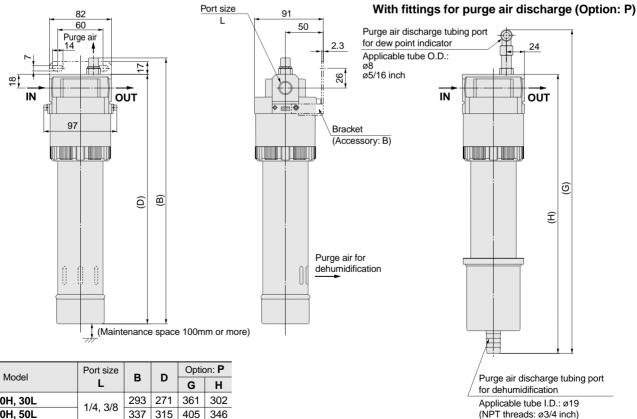


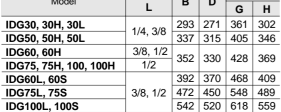
IDG30, 50 IDG30H, 50H IDG30L, 50L

With fittings for purge air discharge (Option: P)



IDG60, 75, 100 IDG60H, 75H, 100H IDG60L, 75L, 100L IDG60S, 75S, 100S





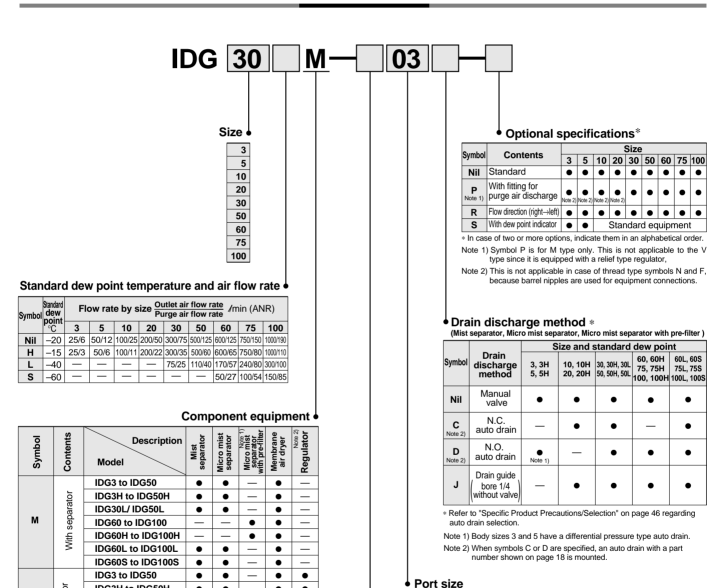


Air Dryer

Membrane Air Dryer Unit Series IDG

Units (M Type, V Type)

How to Order



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IDG3H to IDG50H

IDG30L/IDG50L

IDG60 to IDG100

made section on page 33.

IDG60H to IDG100H

IDG60L to IDG100L

Note 2) Specifications with micro mist separator regulator are also available. See the order made section on page 35.

C	D	Size									
Symbol	Bore	3	5	10	20	30	50	60	75	100	
01	1/8	•	•	_	_	 —	 —	 —	_	—	
02	1/4	•	•	•	•	•	•	_		_	
03	3/8	_	_	•	•	•	•	•	●Note)	●Note)	
04	1/2	—	 —	_	_	_	_	•	•	•	

Note) Not applicable in case of standard dew points -20°C (Nil) and -15°C (symbol H).

Thread type

Nil	Rc
N	NPT
F	G



IDG60S to IDG100S • Note 1) Specifications with element service indicator are also available. See the order

Standard Specifications/Units (M Type, V Type) [Standard Dew Point -20°C]

						Standa	rd dew poin	t –20°C					
	Model		IDG3M	IDG5M	IDG10M	IDG20M	IDG30M	IDG50M	IDG60M	IDG75M	IDG100M		
			IDG3V	IDG5V	IDG10V	IDG20V	IDG30V	IDG50V	IDG60V	IDG75V	IDG100V		
Component equipment	Mist separator		AFM	2000	AFM	3000	AFM	4000	_				
9 8	Micro mist sepa		AFD	2000	AFD	3000	AFD	4000	_				
투출	Micro mist separato				AMH350	AMH	H450						
S 8	Regulator (V type	oe only)	AR2001 AR2501 AR4001 Compressed air										
- m o	Fluid												
Range of operating conditions	MPa MPa			0.3 to	0.85				0.3 to 1.0				
Sar on	Inlet air tempera	ature °C		−5 t	o 55 Note 1)		−5 t	o 50 Note 1)		5 to 50			
m 0 3	Ambient temper	rature °C		−5 t	o 55		−5 t	o 50		5 to 50			
Standard performance	Outlet air atmos pressure dew p		-20										
ø,	Inlet air flow rat /min (ANR) Note 2		31	62	125	250	375	625	725	900	1190		
manc	Outlet air flow r	ate	25	50	100	200	300	500	600	750	1000		
Standard performance conditions	Purge air flow ra		6	12	25	50	75	125	125	150	190		
dard I	Inlet air pressur MPa	е		0.7									
an	Inlet air tempera	ature °C	25										
જ	Inlet air saturation t	emperature °C	25										
	Ambient temper	rature °C					25						
	oint indicator purg				1./	min (ANR) {i	nlet air pres	sure at 0.7M	IPa}				
Regula	tor construction	(V type only)					Relief type						
Port si	Port size (nominal size B)			1/4		1/4,	3/8		3/8, 1/2	1.	/2		
Weig	ı ht kg	M type		83 90)	1.21 (1.30)	1.44 (1.53)	2.23 (2.33)	2.26 (2.36)	2.55 (2.65)	3.10 (3.20)	3.15 (3.25)		
	auto drain)	V type	1. (1.	28 35)	1.67 (1.76)	1.90 (1.99)	3.34 (3.45)	3.37 (3.48)	3.74 (3.84)	4.29 (4.39)	4.34 (4.44)		

Note 1) With no freezing.

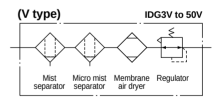
Note 2) ANR indicates the flow rate converted to the value for 20°C at atmospheric pressure.

Note 3) Includes dew point indicator purge air flow rate 1/fmin (ANR) (inlet air pressure at 0.7MPa) (except IDG3M, IDG3V, IDG5M and IDG5V). Note 4) Refer to "Best Pneumatics No. 4" page 1.5-16 for regulator flow rate characteristics and pressure characteristics. Note 5) When very clean air is required, refer to page 46 "Precautions on Design", item 2.

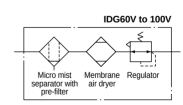


IDG30V

JIS symbol (M type) IDG3M to 50M Micro mist Membrane separator separator air dryer



IDG60M to 100M Micro mist Membrane separator with air dryer





IDG60M

Part numbers/Auto drain, Case assembly, Pressure gauge

Applic Description	able model	IDG3M IDG3V	IDG5M IDG5V	IDG10M IDG10V	IDG20M IDG20V	IDG30M IDG30V	IDG50M IDG50V	IDG60M IDG60V	IDG75M IDG75V	IDG100M IDG100V	
Differential pressure type auto drain		AD62		_	_	_	_	_	_	_	
Float type	N.C.	_	_	AD53		AD54		_	_	_	
auto drain	N.O.			_	_	AD44		_	_	_	
Case assembly (N.O.)		_	_	— — — AMH-CA350-D AMH-C					A450-D		
Pressure gauge (V ty	pe only)	GC30-10									

Replacement parts (Mist separator, Micro mist separator, Element for micro mist separator with pre-filter)

Description	AFM2000	AFD2000	AFM3000	AFD3000	AFM4000	AFD4000	AMH350	AMH450
Element assembly	630611	63092	630617	63093	630623	63094	AMH-EL350	AMH-EL450

Refer to pages 13 and 14 for membrane air dryer replacement parts



Standard Specifications/Units (M Type, V Type) [Standard Dew Point -15°C]

						Standar	d dew poin	t –15°C					
	Model		IDG3HM	IDG5HM	IDG10HM	IDG20HM	IDG30HM	IDG50HM	IDG60HM	IDG75HM	IDG100HM		
			IDG3HV	IDG5HV	IDG10HV	IDG20HV	IDG30HV	IDG50HV	IDG60HV	IDG75HV	IDG100HV		
불발	Mist separator		AFM	2000	AFM	3000	AFM4000 —						
Component	Micro mist sepa		AFD:	2000	AFD	3000	AFD	4000	_				
윤효	Micro mist separato				AMH350	AMH	H450						
္ မ မ	Regulator (V typ	oe only)	AR2	2001	AR2		ompressed		AR4001				
~ ~ ~ ~	Fluid												
Range of operating conditions	Inlet air pressure			0.3 to	0.85				0.3 to 1.0				
Se Sal	Inlet air tempera			− 5 t	o 55 Note 1)		−5 t	o 50 Note 1)		5 to 50			
L 0 2	Ambient temper	rature °C		−5 t	o 55		−5 t	o 50		5 to 50			
Standard performance	Outlet air atmos pressure dew p		-15										
es	Inlet air flow rate /min (ANR) Note 2		28	56	111	222	335	560	665	830	1110		
rman	Outlet air flow ra /min (ANR)	ate	25	50	100	200	300	500	600	750	1000		
Standard performance conditions	Purge air flow ra /min (ANR) Note 3	ate	3	6	11	22	35	60	65	80	110		
dard	Inlet air pressur MPa	е	0.7										
l an	Inlet air tempera	ature °C	25										
Ś	Inlet air saturation t	emperature °C	25										
	Ambient temper	rature °C	25										
Dew po	int indicator purge	air flow rate			1 ./ i	min (ANR) {i	nlet air pres	sure at 0.7M	Pa}				
Regula	tor construction ((V type only)					Relief type						
Port size (nominal size B)			1/8,	1/4		1/4,	3/8		3/8, 1/2	1	/2		
Weig	ht kg	M type	0.8 (0.9	83 90)	1.21 (1.30)	1.44 (1.53)	2.23 (2.33)	2.26 (2.36)	2.55 (2.65)	3.10 (3.20)	3.15 (3.25)		
	auto drain)	V type	1.: (1.:	28 35)	1.67 (1.76)	1.90 (1.99)	3.34 (3.45)	3.37 (3.48)	3.74 (3.84)	4.29 (4.39)	4.34 (4.44)		

Note 1) With no freezing.

Note 5) When very clean air is required, refer to page 46 "Precautions on Design", item 2.

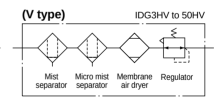


IDG10HV

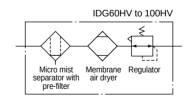
IDG30HV

IDG3HM to 50HM (M type) Micro mist separator separator air dryer

JIS symbol



IDG60HM to 100HM Micro mist separator with pre-filter Membrane air dryer





IDG60HM

Part numbers/Auto drain, Case assembly, Pressure gauge

Ap Description	plicable model	IDG3HM IDG3HV	IDG5HM IDG5HV	IDG10HM IDG10HV	IDG20HM	IDG30HM	IDG50HM	IDG60HM	IDG75HM	IDG100HM		
· ·		15 00111							.50.0			
Differential pressure type auto drain		AD	062	2 —		_	_	_	_	_		
Float type	N.C.	_	_	AD	53	AD54		_	_	_		
auto drain	N.O.	_			_	AD44		_	_	_		
Case assembly		_	_	— — — AMH-CA350-D AMH-				AMH-C	A450-D			
Pressure gauge (Pressure gauge (V type only)			GC30-10								

Replacement parts (Mist separator, Micro mist separator, Element for micro mist separator with pre-filter)

Description	AFM2000	AFD2000	AFM3000	AFD3000	AFM4000	AFD4000	AMH350	AMH450
Element assembly	630611	63092	630617	63093	630623	63094	AMH-EL350	AMH-EL450

Refer to pages 13 and 14 for membrane air dryer replacement parts.



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

Note 3) Includes dew point indicator purge air flow rate 1 /min (ANR) (inlet air pressure at 0.7MPa) (except IDG5HM and 5HV).

Note 4) Refer to "Best Pneumatics No. 4" page 1.5-16 for regulator flow rate characteristics and pressure characteristics.

Standard Specifications/Units (M Type, V Type) [Standard Dew Point -40°C]

				Standa	ard dew point -40°C									
	Model		IDG30LM	IDG50LM	IDG60LM	IDG75LM	IDG100LM							
			IDG30LV	IDG50LV	IDG60LV	IDG75LV	IDG100LV							
Component	Mist separator				AFM4000									
를 를 다	Micro mist sepa	arator			AFD4000									
S &	Regulator (V typ	pe only)			AR4001									
o	Fluid				Compressed air									
Range of operating conditions	Inlet air pressui MPa				0.3 to 1.0									
and be	Inlet air tempera		-5 to 50											
r 0 8	Ambient tempe	rature °C	°C5 to 50											
Standard performance	Outlet air atmos pressure dew p				-40									
Inlet air flow rate /min (ANR) Note 2)			100	150	227	320	400							
manc	Outlet air flow rate /min (ANR)		rate 75 110		170	240	300							
Standard performance conditions	Purge air flow r /min (ANR) Note 3	low rate				80	100							
dard p	Inlet air pressu MPa	re	0.7											
a a	Inlet air temper	ature °C			25									
\ \text{tilde}	Inlet air saturation	temperature °C			25									
	Ambient tempe	rature °C			25									
	int indicator purge			1 / min (AN	R) {inlet air pressure a	at 0.7MPa}								
	tor construction				Relief type									
Port siz	ze (nominal size	B)	-	, 3/8		3/8, 1/2								
Weigh	nt ka	M type	2.23 (2.33)	2.26 (2.36)	2.99 (3.09)	3.14 (3.24)	3.29 (3.39)							
	uto drain)	V type	3.34 (3.45)	3.37 (3.48)	4.10 (4.20)	4.25 (4.35)	4.40 (4.50)							

Note 1) With no freezing.

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

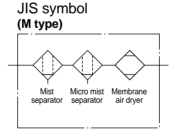
Note 3) Includes dew point indicator purge air flow rate 1 /min (ANR) (inlet air pressure at 0.7MPa).

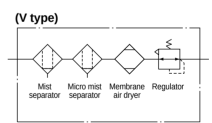
Note 4) Refer to "Best Pneumatics No. 4" page 1.5-16 for regulator flow rate characteristics and pressure characteristics.

Note 5) When very clean air is required, refer to page 46 "Precautions on Design", item 2.



IDG30LV









Part numbers/Auto drain, Pressure gauge

Appli	cable model	IDG30LM IDG50LM IDG60LM IDG75LM IDG100LM IDG30LV IDG50LV IDG60LV IDG75LV IDG100LV									
Float type	N.C.	AD54									
auto drain	N.O.	AD44									
Pressure gauge		GC30-10									

Replacement parts (Mist separator, Element for micro mist separator)

Description Model	AFM4000	AFD4000				
Element assembly	630623	63094				

Refer to pages 13 and 14 for membrane air dryer replacement parts.



Standard Specifications/Units (M Type, V Type) [Standard Dew Point -60°C]

				Standard dew point -60°C							
	Model		IDG60SM	IDG75SM	IDG100SM						
			IDG60SV	IDG75SV	IDG100SV						
Component equipment	Mist separator			AFM4000							
호특	Micro mist sepa			AFD4000							
S &	Regulator (V typ	e only)		AR4001							
~ 20 a	Fluid			Compressed air							
Range of operating conditions	Inlet air pressur MPa		0.3 to 1.0								
Sar pe	Inlet air tempera	nture °C Note 1)									
E 0 8	Ambient temper	rature °C	−5 to 50								
Standard performance	Outlet air atmos pressure dew p	spheric oint °C	– 60								
ø,	Inlet air flow rate /min (ANR) Note 2)		77	154	235						
manc	Outlet air flow rate /min (ANR)				150						
Standard performance conditions	Purge air flow ra /min (ANR) Note 3)		27	54	85						
dard p	Inlet air pressur MPa	е	0.7								
an	Inlet air tempera	ture °C		25							
Š	Inlet air saturation to	emperature °C		25							
	Ambient temper			25							
	int indicator purge		14	min (ANR) {inlet air pressure at 0.7M	Pa}						
	tor construction (Relief type							
Port siz	ze (nominal size l	B)		3/8, 1/2							
	ht kg	M type	2.99 (3.09)	3.14 (3.24)	3.29 (3.39)						
(with a	auto drain)	V type	4.10 (4.20)	4.25 (4.35)	4.40 (4.50)						

Note 1) With no freezing.

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

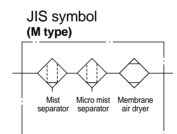
Note 3) Includes dew point indicator purge air flow rate 1 Imin (ANR) (inlet air pressure at 0.7MPa).

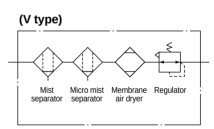
Note 4) Refer to "Best Pneumatics No. 4" page 1.5-16 for regulator flow rate characteristics and pressure characteristics.

Note 5) When very clean air is required, refer to page 46 "Precautions on Design", item 2.









Part numbers/Auto drain, Pressure gauge

I dit ildilibers/At	ito di airi, i i	coourc gauge						
Appli Description	cable model	IDG60SM IDG60SV	IDG75SM IDG75SV	IDG100SM IDG100SV				
Float type	N.C.	AD54						
auto drain	N.O.	AD44						
Pressure gauge			GC30-10					

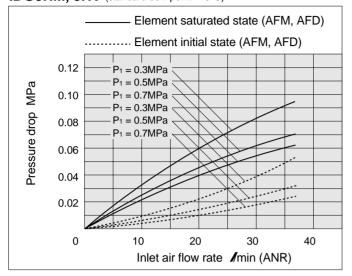
Replacement parts (Mist separator, Element for micro mist separator)

Description Model	AFM4000	AFD4000
Element assembly	630623	63094

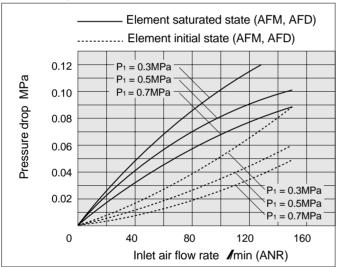
Refer to pages 13 and 14 for membrane air dryer replacement parts.



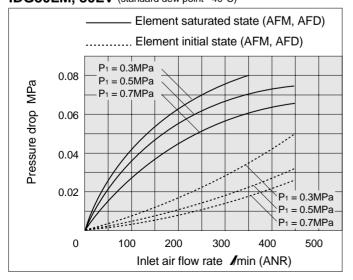
IDG3M, 3V (standard dew point –20°C) **IDG3HM, 3HV** (standard dew point –15°C)



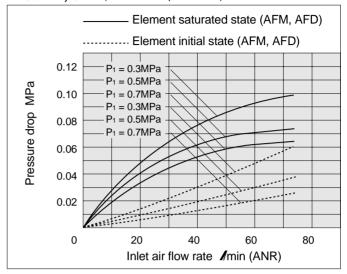
IDG10M, 10V (standard dew point -20°C) IDG10HM, 10HV (standard dew point -15°C)



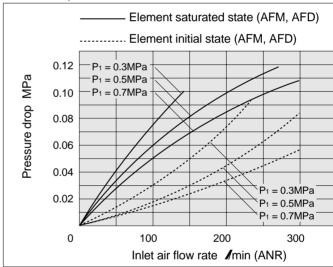
IDG30M, 30V (standard dew point -20°C)
IDG30HM, 30HV (standard dew point -15°C)
IDG30LM, 30LV (standard dew point -40°C)



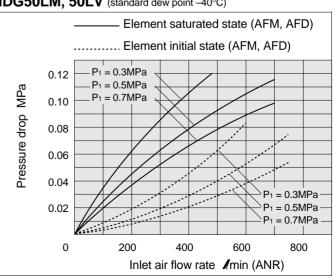
IDG5M, 5V (standard dew point -20°C) IDG5HM, 5HV (standard dew point -15°C)



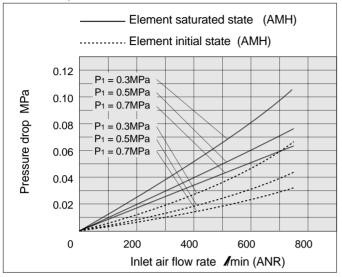
IDG20M, 20V (standard dew point –20°C) IDG20HM, 20HV (standard dew point –15°C)



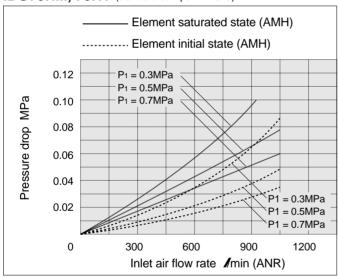
IDG50M, 50V (standard dew point -20°C)
IDG50HM, 50HV (standard dew point -15°C)
IDG50LM, 50LV (standard dew point -40°C)



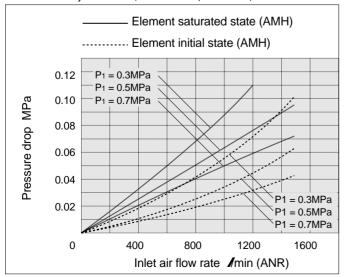
IDG60M, 60V (standard dew point –20°C) **IDG60HM, 60HV** (standard dew point –15°C)



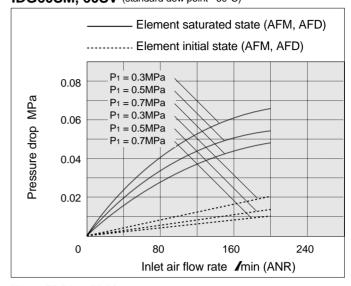
IDG75M, 75V (standard dew point -20°C) IDG75HM, 75HV (standard dew point -15°C)



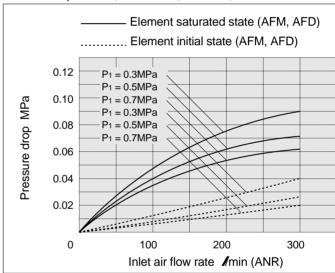
IDG100M, 100V (standard dew point -20°C)
IDG100HM, 100HV (standard dew point -15°C)



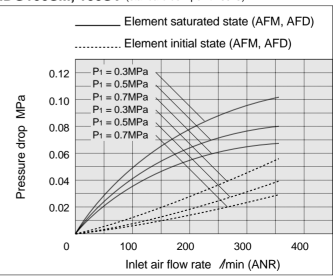
IDG60LM, 60LV (standard dew point -40°C) IDG60SM. 60SV (standard dew point -60°C)



IDG75LM, 75LV (standard dew point -40°C) IDG75SM, 75SV (standard dew point -60°C)

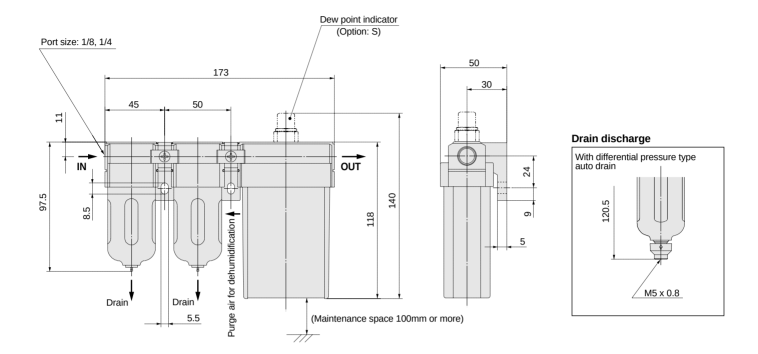


IDG100LM, 100LV (standard dew point -40° C) IDG100SM, 100SV (standard dew point -60° C)

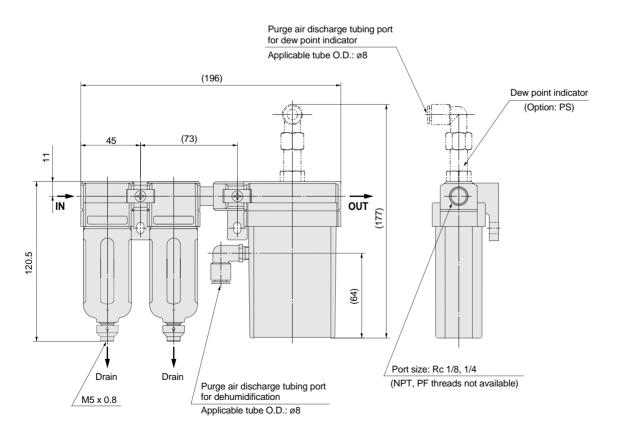


Dimensions (M Type)

IDG3M, 5M IDG3HM, 5HM

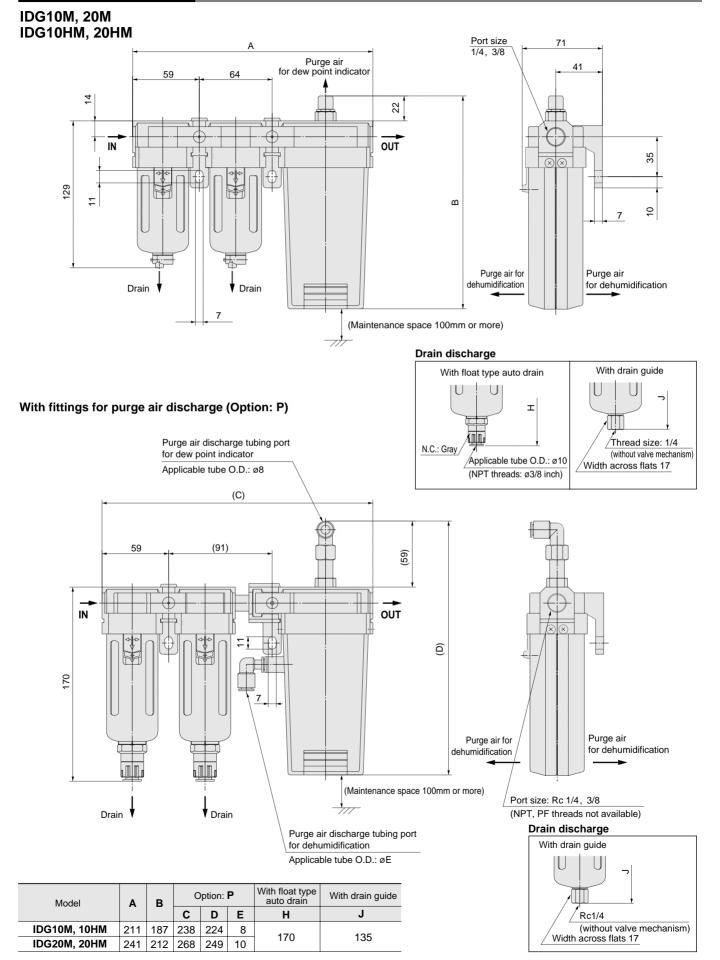


With fittings for purge air discharge (Option: P)



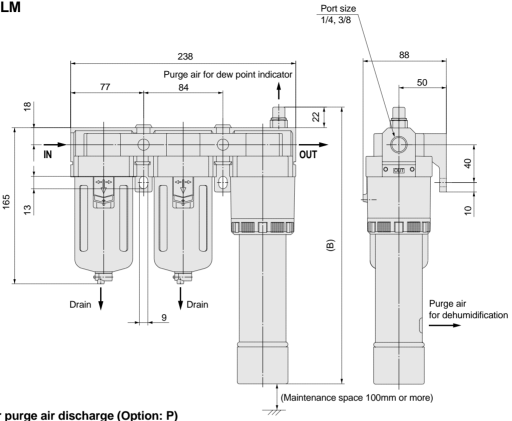


Dimensions (M Type)

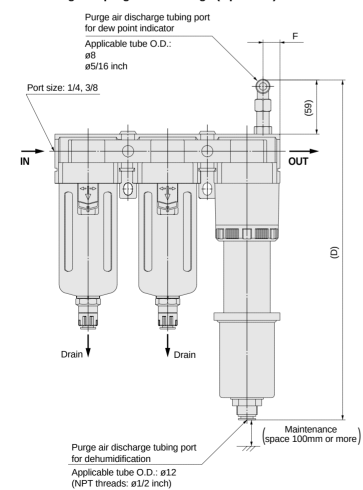




IDG30M, 50M IDG30HM, 50HM IDG30LM, 50LM

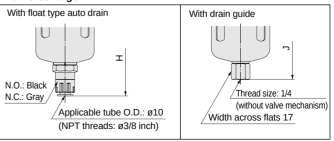


With fittings for purge air discharge (Option: P)



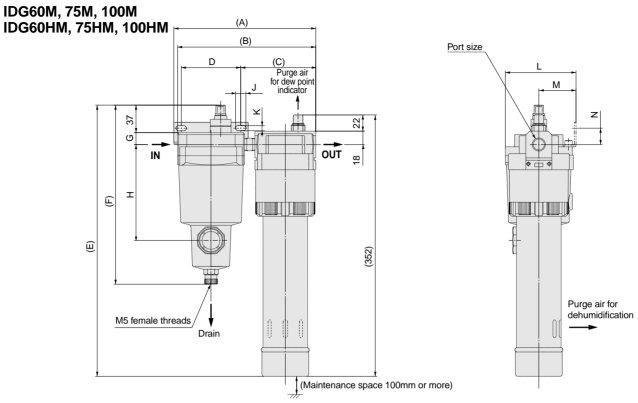
Model	В	Optio	on: P	With float type auto drain	With drain guide	
		D	F	Н	J	
IDG30M, 30HM, 30LM	293	361	18	206	171	
IDG50M, 50HM, 50LM	337	405	10	206		

Drain discharge

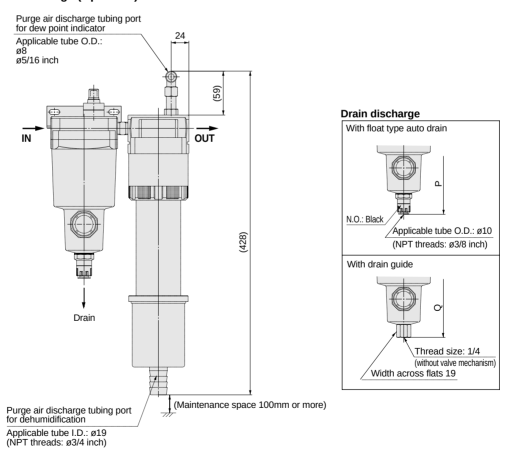




Dimensions (M Type)



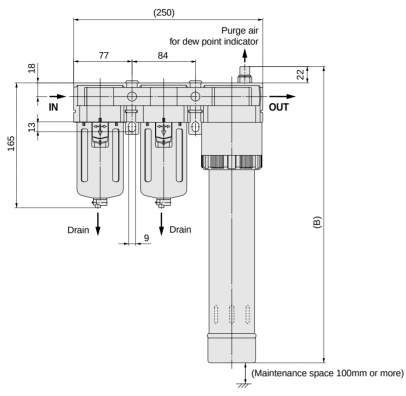
With fittings for purge air discharge (Option: P)

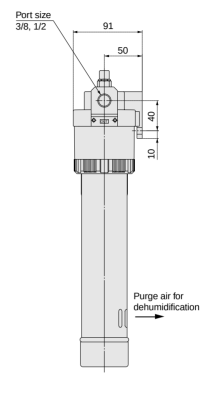


Model	Port size	_	В	_	D	_	_			V		М	N	With float type auto drain	With drain guide
Model	Port size	A	В	C	ט			G	_	, r	-	IVI	IN	Р	Q
IDG60M, 60HM	3/8, 1/2	191	186	101	80	365	241	16	129	7	95	50	22	255	241
IDG75M, 75HM, 100M, 100HM	1/2	204	202	104	90	368	262	19	147	9	108	55	25	276	262

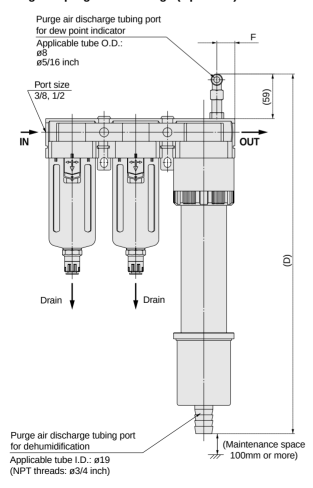


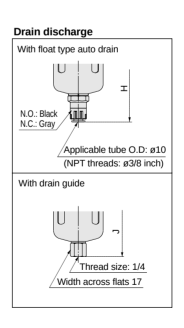
IDG60LM, 75LM, 100LM IDG60SM, 75SM, 100SM





With fittings for purge air discharge (Option: P)



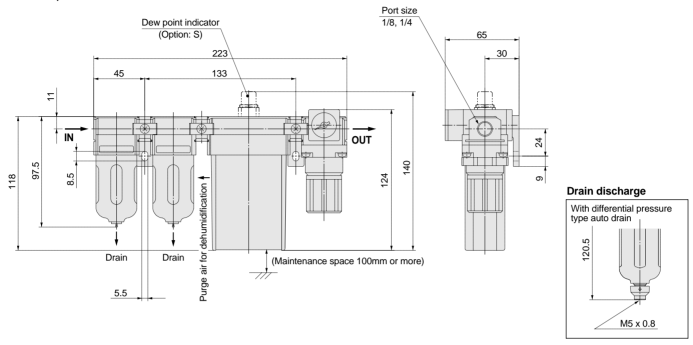


Model	В	Optio	on: P	With float type auto drain	With drain guide		
		D	F	Н	J		
IDG60LM, 60SM	392	468					
IDG75LM, 75SM	472	548	24	206	171		
IDG100LM, 100SM	542	618					

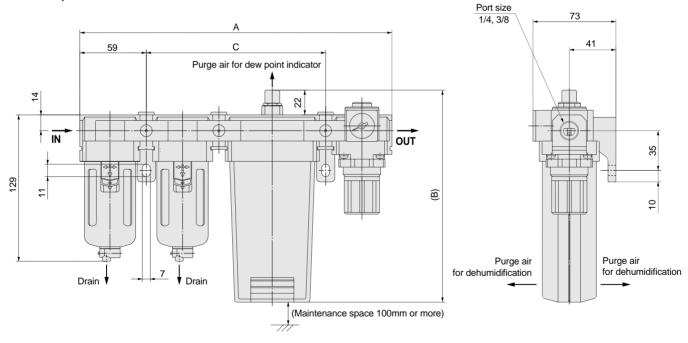


Dimensions (V Type)

IDG3V, 5V IDG3HV, 5HV

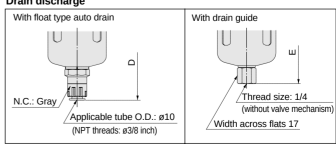


IDG10V, 20V IDG10HV, 20HV



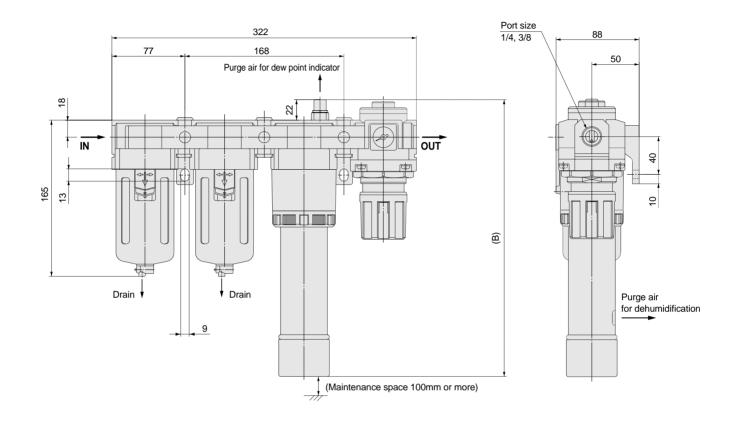
Model	АВ		С	With float type auto drain	With drain guide	
				D	E	
IDG10V, 10HV	275	187	158	170	405	
IDG20V, 20HV	305 212		188	170	135	

Drain discharge



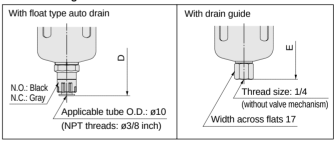


DG30V, 50V IDG30HV, 50HV IDG30LV, 50LV



Model	В	With float type auto drain	With drain guide	
Wodel		D	Е	
IDG30V, 30HV, 30LV	293	200	171	
IDG50V, 50HV, 50LV	337	206	171	

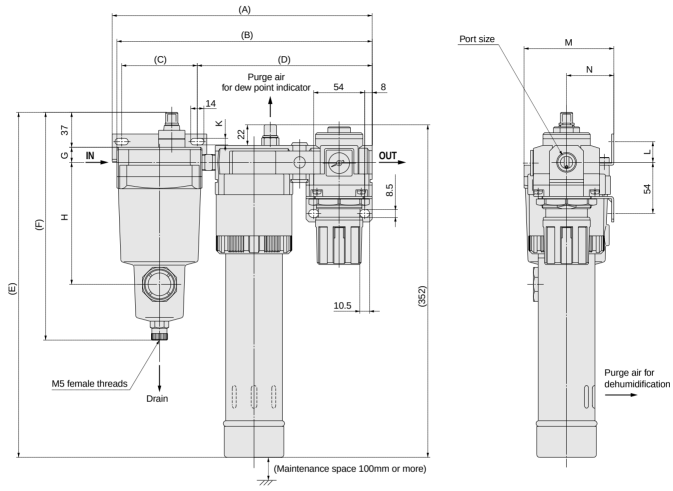
Drain discharge

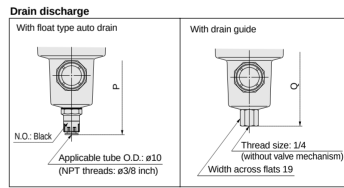




Dimensions (V Type)

IDG60V, 75V, 100V IDG60HV, 75HV, 100HV

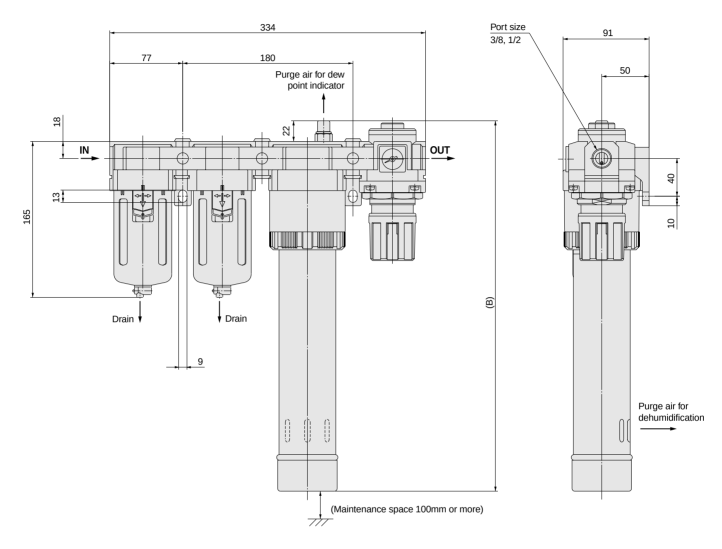




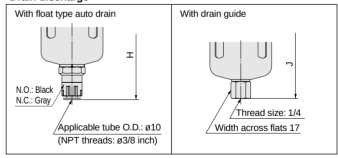
Model	Dort size	٨	ь	_	_	_	_		ш	V		М	N	With float type auto drain	With drain guide
Model	Port size	Α	A B	٠	١ ٦	=	F	G	"	, r	_	IVI	IN	Р	Q
IDG60V, 60HV	3/8, 1/2	275	270	80	185	365	241	16	129	7	22	95	50	255	241
IDG75V, 75HV, 100V, 100HV	1/2	288	286	90	188	368	262	19	147	9	25	108	55	276	262



IDG60LV, 75LV, 100LV IDG60SV, 75SV, 100SV



Drain discharge



Model	В	With float type auto drain	With drain guide
		Н	J
IDG60LV, 60SV	392		
IDG75LV, 75SV	472	206	171
IDG100LV, 100SV	542		

Series IDG Order Made Specifications Consult SMC regarding detailed dimensions, specifications and delivery times.

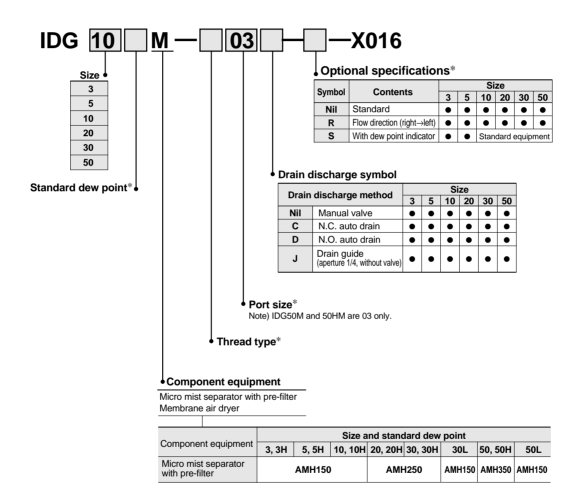
1 Element Service Indicator

A 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.

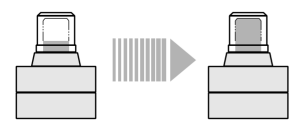
Applicable Models

	IDG3M to IDG50M (standard dew point –20°C)
Applicable model	IDG3HM to IDG50HM (standard dew point -15°C)
	IDG30LM to IDG50LM (standard dew point -40°C)

How to Order *Refer to ordering procedures for standard specifications on page 17.



Clogging indication



With differential pressure of 0.05MPa or less (The tip of the indicator is just visible.)

With differential pressure of 0.1MPa or more (The indicator is completely up to the top.)

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

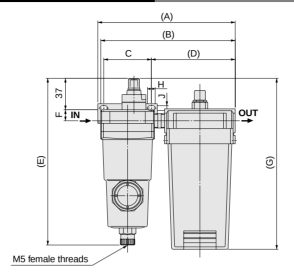
The top of the indication window indicates differential pressure of approximately 0.1MPa. Furthermore, replace the element after two years of use even if the element service indicator's red indication does not reach the top.

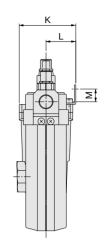
The element service indicator is shipped mounted to the micro mist separator with pre-filter, and cannot be retrofitted or used with the single style.



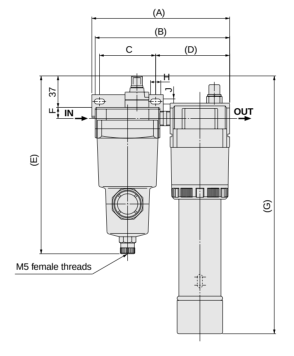
Dimensions/With Element Service Indicator

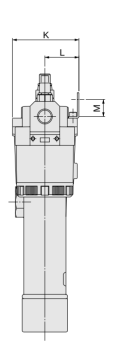
IDG3M, 5M, 10M, 20M **IDG3HM, 5HM, 10HM, 20HM**



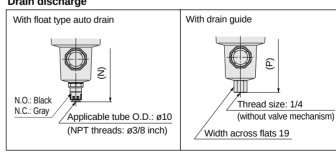


IDG30M, 50M IDG30HM, 50HM IDG30LM, 50LM





Drain discharge



Model	Port size	Α	В	С	D	E	F	G	н	J	к		м	With float type auto drain	With drain guide
	1 011 0120	'`									'`	_		N	Р
IDG3M, 3HM, 5M, 5HM	1/8, 1/4	150 146	146	56 87	87	106	209 13	157	_	E E	66.5	35	15	210	196
IDG10M, 10HM	4/4 0/0	162	158		99	196		201	9	5.5					
IDG20M, 20HM		205	201	66	130	200		226	40		70	40	20	223	209
IDG30M, 30HM	1/4, 3/8	162	158	00	87	209		303	12	6	78				
IDG30LM		149	145	56	86	196		303	9	5.5	70	35	15	210	196
IDG50M, 50HM	3/8	177	172	80	87	241	16	350	14	7	95	50	22	255	241
IDG50LM	1/4, 3/8	149	145	56	86	196	13	347	9	5.5	70	35	15	210	196



Series IDG Order Made Specifications

Consult SMC regarding detailed dimensions, specifications and delivery times.

2 With Micro Mist Separator Regulator (Series AWD)

This can be used when very clean air is required (supply for air bearings, semiconductor parts blow, etc.). The V type regulator (AR) is modified to produce the micro mist separator regulator (AWD).

Specifications

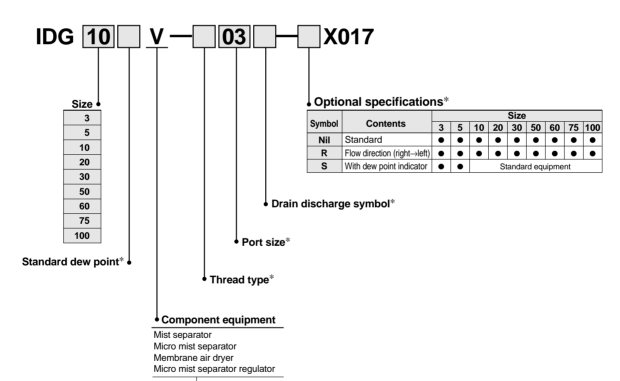
Outlet air filtration degree	0.01µm (95% filtered particle diameter)
Outlet air oil mist concentration	Max. 0.1mg/m³ (ANR) (0.08ppm) Note 1)
Oddet all oil mist concentration	(prior to oil saturation 0.01mg/m³ (ANR) or less (0.008ppm or less)

Note 1) With inlet air oil mist concentration of 30mg/m³ (ANR) (24ppm)

Applicable models

Applicable model	IDG3V to IDG50V (standard dew point -20°C)
	IDG3HV to IDG50HV (standard dew point -15°C)
	IDG30LV to IDG100LV (standard dew point -40°C)
	IDG60SV to IDG100SV (standard dew point -60°C)

How to Order * Refer to order procedures for standard specifications on page 17.



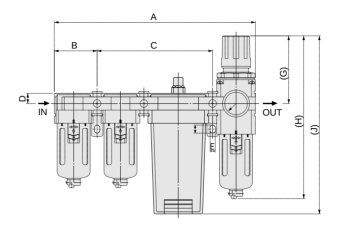
	Size												
Component equipment	3	5	10	20	30	50	60 Note)	75 Note)	100 Note)				
Mist separator	AFM	2000	AFM	3000	AFM4000								
Micro mist separator	AFD	2000	AFD	3000	AFD4000								
Micro mist separator regulator	AWE	2000	AWD	3000		,	AWD400	0					

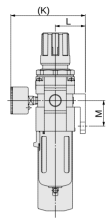
Note) Standard dew point symbols L (-40°C) and S (-60°C) only



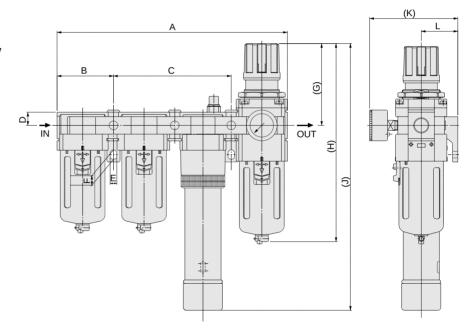
Dimensions/With Micro Mist Separator Regulator

IDG3V, 5V, 10V, 20V IDG3HV, 5HV, 10HV, 20HV

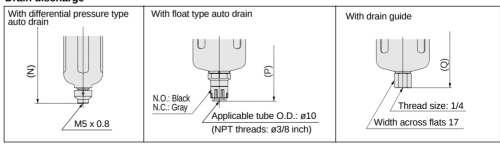




IDG30V, 50V IDG30HV, 50HV IDG30LV, 50LV, 60LV, 75LV, 100LV IDG60SV, 75SV, 100SV



Drain discharge



Model	Port size	А	В	С	D	E	F	G	н	J	к	L	М	With auto Differential pressure type		With drain guide
														N	Р	Q
IDG3V, 3HV, 5V, 5HV	1/8, 1/4	224	45	133	11	5.5	8.5	78	179.5	185	87	30	24	201.5	_	_
IDG10V, 10HV	3/8, 1/2	275	59	158	14	7	11	92.5	222.5	244	102	41	35	_	263.5	228.5
IDG20V, 20HV		305	59	188			11			269				_		
IDG30V, 30HV		315	77	161	18	9	13		274	365				_	315	280
IDG50V, 50HV										409				_		
IDG60LV, 60SV				173				112		464	121	50	40	_		
IDG75LV, 75SV		327								544				_		
IDG100LV, 100SV										614				_		



Series IDG **Model Selection**

Model Selection

Step 1 Confirmation of operating conditions

Outlet air flow rate [/min (ANR)]

Outlet air atmospheric pressure dew point [°C]

(When it is necessary to convert from the dew point under pressure, refer to the dew point temperature conversion chart below.)

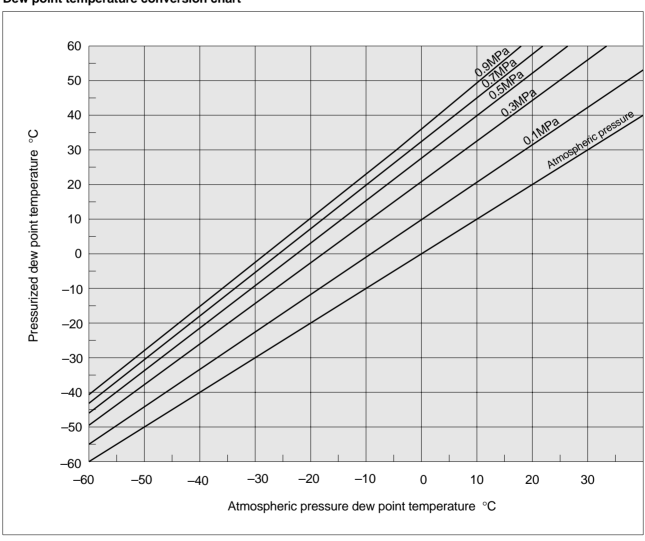
Inlet air pressure [MPa]

Inlet air temperature [°C]

Allowable pressure drop ΔP [MPa]

Compressed air supply capacity Q [/min (ANR)]

Dew point temperature conversion chart





Step 2 Tentative determination of membrane air dryer model

Tentative determination of model from performance charts (refer to pages 2, 3, 6, 7, 10 and 12)

Note: When the inlet air temperature is not 25°C, make a tentative model determination from the performance charts referring to the information below.

For each increase of 1°C in the inlet air temperature, the outlet air atmospheric pressure dew point increases by approximately 0.8°C.

(Inlet air pressure: 0.7MPa Outlet air flow rate: At rated flow rate

Step 3 Confirmation of purge air flow rate

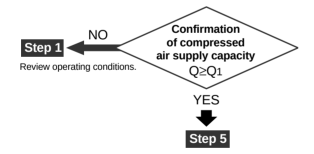
Read from purge air flow rate charts (refer to page 41)

Conditions: Membrane air dryer model Inlet air pressure [MPa]

Calculation of inlet air flow rate Q1, and confirmation of compressed air supply capacity

Step 4

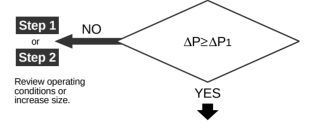
Inlet air flow rate Q1 [/min (ANR)] =
Outlet air flow rate [/min (ANR)] + Purge air flow rate [/min (ANR)]



Step 5 Confirmation of pressure drop Δ P1 [MPa]

Single style (refer to pages 39 and 40) Unit style (refer to pages 22 and 23)

Conditions: Membrane air dryer model Inlet air flow rate Q1 [/min (ANR)] Inlet air pressure [MPa]



Step 6 Examine drain discharge method (for units), accessories and optional specifications

Single style (refer to pages 1, 5, 9 and 11)

Unit style (refer to page 17)

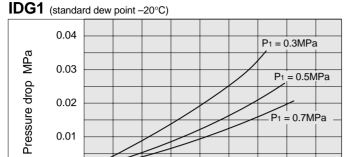
Refer to "Selection" under specific product precautions on page 46.



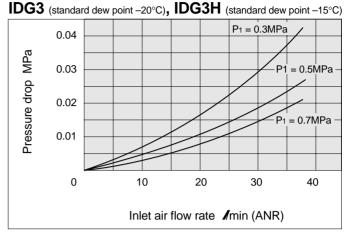
Model Determination

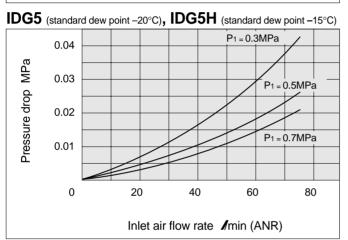
Series IDG

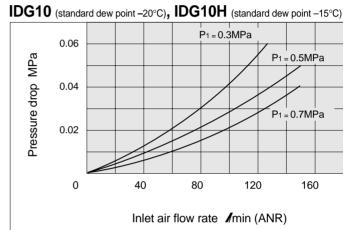
Flow Rate Characteristics

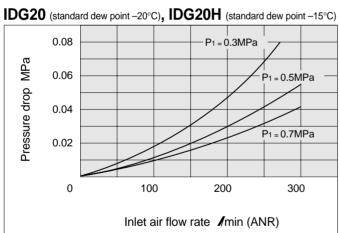


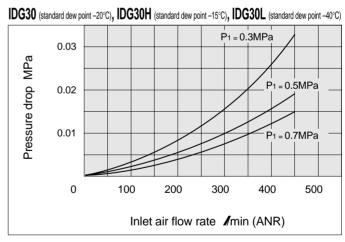
Inlet air flow rate /min (ANR)

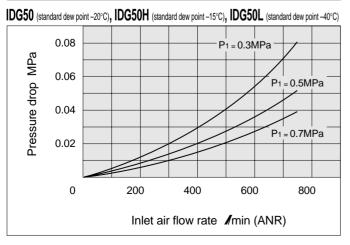


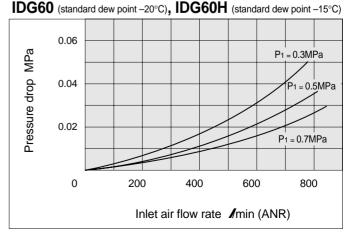








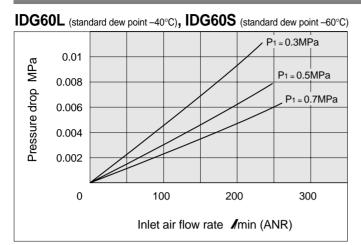


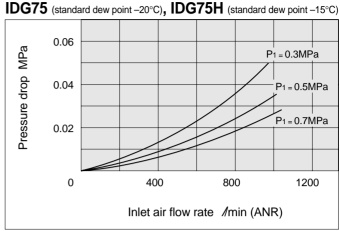


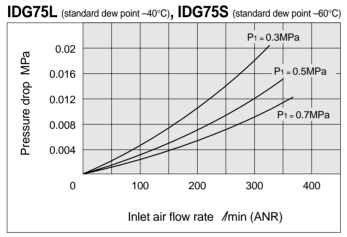


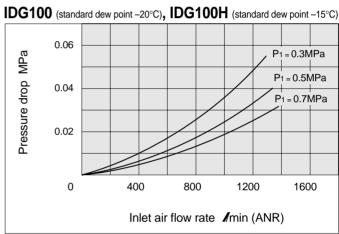
Membrane Air Dryer Series IDG

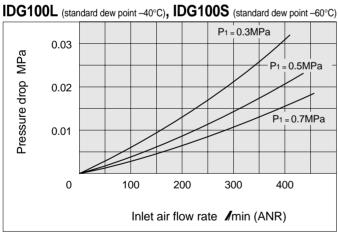
Conditions: Inlet air temperature 25°C, P₁: Inlet air pressure



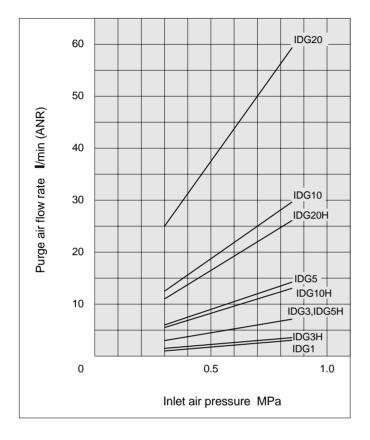




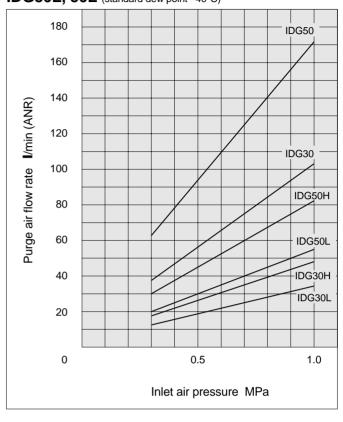




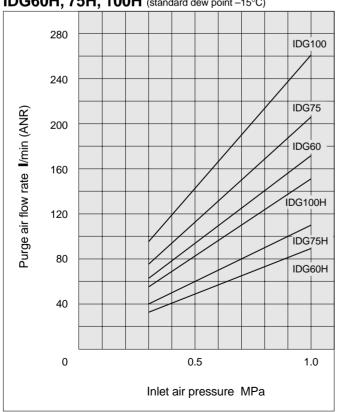
IDG1, 3, 5, 10, 20 (standard dew point -20° C) IDG3H, 5H, 10H, 20H (standard dew point -15° C)



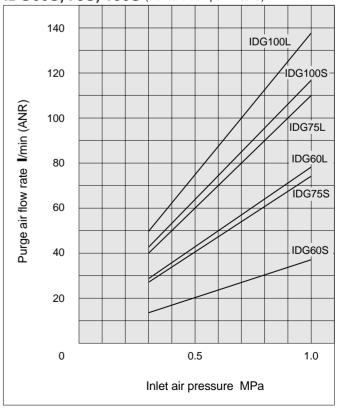
IDG30, 50 (standard dew point -20°C) IDG30H, 50H (standard dew point -15°C) IDG30L, 50L (standard dew point -40°C)



IDG60, 75, 100 (standard dew point –20°C) **IDG60H, 75H, 100H** (standard dew point –15°C)



IDG60L, 75L, 100L (standard dew point -40°C) **IDG60S, 75S, 100S** (standard dew point -60°C)





Series IDG Safety Instructions

These safety instructions are intended to prevent a hazardous situation and/or equipment damage. These instructions indicate the level of potential hazard by a label of "Caution", "Warning" or "Danger". To ensure safety, be sure to observe ISO 4414 Note 1), JIS B 8370 Note 2) and other safety practices.

↑ Caution : Operator error could result in injury or equipment damage.

Warning: Operator error could result in serious injury or loss of life.

Danger: In extreme conditions, there is a possible result of serious injury or loss of life.

Note 1) ISO 4414: Pneumatic fluid power – Recommendations for the application of equipment to transmission and control systems

Note 2) JIS B 8370: General Rules for Pneumatic Equipment

1. The compatibility of pneumatic equipment is the responsibility of the person who designs the pneumatic system or decides its specifications.

Since the products specified here are used in various operating conditions, their compatibility for the specific pneumatic system must be based on specifications or after analysis and/or tests to meet your specific requirements.

2. Only trained personnel should operate pneumatically operated machinery and equipment.

Compressed air can be dangerous if handled incorrectly. Assembly, handling or repair of pneumatic systems should be performed by trained and experienced operators.

- 3. Do not service machinery/equipment or attempt to remove components until safety is confirmed.
- 1. Inspection and maintenance of machinery/equipment should only be performed after confirmation of safe locked-out control positions.
- 2. When equipment is to be removed, first confirm the safety process as mentioned above.
- 3. Before machinery/equipment is restarted, first confirm that safety measures are implemented, and proceed with caution.
- 4. Contact SMC if the product is to be used in any of the following conditions:
- 1. Conditions and environments beyond the given specifications, or if product is used outdoors.
- 2. Installation on equipment in conjunction with atomic energy, railway, air navigation, vehicles, medical equipment, food and beverages, recreation equipment, emergency stop circuits, press applications, or safety equipment.
- 3. An application which has the possibility of having negative effects on people, property, or animals, requiring special safety analysis.



Series IDG Air Cleaning Equipment Precautions 1

Be sure to read before handling.

Precautions on Design

Employ a safe design so that the following type of unexpected conditions will not occur.

Marning

1. Design so that high temperature compressed air does not flow downstream.

In case of cooling equipment failure (stoppage of cooling water in water cooled type after cooler, stoppage of fan motor in air cooled type after cooler, etc.) on the air supply side, high temperature compressed air can flow downstream and cause damage or malfunction of downstream equipment (separators, air dryers, etc.).

2. Use a design that allows for stoppage of the compressed air supply.

Compressed air flow may be stopped by clogging of separators, etc.

⚠ Caution

 Use a design that prevents reverse pressure and back flow.

Reverse pressure and back flow can cause equipment damage or malfunction, etc.

Give attention to safety measures, including handling procedures.

Selection

Marning

- 1. When selecting equipment, first adequately confirm the purpose for which it will be used, the required specifications and the operating conditions (pressure, flow rate, temperature, environment), etc. Then select equipment from the latest catalogs without exceeding the specification ranges. Contact SMC in advance regarding any questions.
- 2. Do not use for caisson shields, breathing, medical treatment or for blowing of medicine or food products which will enter the human body.

This cleaning equipment is exclusively for use with industrial compressed air, and should not be used for other applications. If other application is unavoidable, give attention to safety measures and contact SMC in advance.

3. This product cannot be used on board vehicles or vessels.

This product cannot be used on board vehicles, vessels or other transportation devices, because vibration will cause damage. If this type of use is unavoidable, contact SMC in advance.

Selection

⚠Caution

1. Do not allow flow greater than the rated flow rate.

If the flow exceeds the rated flow rate even momentarily, this can cause drainage and oil to be sprayed downstream or cause damage, etc.

2. The product cannot be used with low pressure air (blowers).

Cleaning equipment is exclusively for use with compressed air at a minimum operating pressure determined according to the equipment. Using below the minimum operating pressure can cause reduced performance and malfunction. If this type of use is unavoidable, contact SMC in advance.

Mounting

△Caution

1. Confirm the mounting position.

Since the mounting position is different for each piece of equipment, this should be confirmed either in this catalog or in the instruction manual. Mounting in a tilted position can cause faulty drainage discharge, auto drain malfunction and damage in some types of equipment.

2. Ensure suffient maintenance space.

When installing and mounting, be sure to allow the space required for maintenance and inspections. Confirm the necessary maintenance space in the instruction manual for each piece of equipment.

Piping

△Caution

1. Preparation before piping

Before piping is connected, it should be thoroughly blown out with air (flushing) or washed to remove chips, cutting oil and other debris from inside the pipe.

2. Wrapping of pipe tape

When screwing together pipes and fittings, etc., be certain that chips from the pipe threads and sealing material do not get inside the piping.

Furthermore, when pipe tape is used, leave 1.5 to 2 thread ridges exposed at the end of the threads.

3. Implement measures to prevent drainage from collecting inside piping.

Drains should be installed in the lower sections of piping that rises, or piping should be designed with a slight taper provided along the direction of flow so that drainage will not accumulate.

4. Confirm IN and Out ports.

When piping is being installed, take care to prevent incorrect connection of the water and air sides, or the IN and OUT ports.



Series IDG Air Cleaning Equipment Precautions 2

Be sure to read before handling.

Air Supply

Marning

1. Do not use with fluids other than compressed air.

Cleaning equipment is designed exclusively for use with compressed air. Contact SMC in advance if a fluid other than compressed air is to be used.

2. Do not use compressed air which contains chemicals, organic solvents or corrosive gases.

Do not use compressed air containing chemicals, organic solvents, salt or corrosive gases, as this can cause damage and/or malfunction, etc.

3. Use within the operating pressure range.

The operating pressure range is determined by the equipment being used. Operation beyond this range can cause damage, failure or malfunction.

Operating Environment

Marning

- 1. Do not use in the following environments, as this can cause failure.
 - Locations with an atmosphere of corrosive gases, organic solvents or chemical solutions, or where there may be contact with these.
- Locations where there is contact with sea spray, water or steam.
- Locations which receive direct sunlight. (Sunlight should be blocked to prevent deterioration of resin from ultra violet rays, and over heating, etc.)
- Locations near heat sources with poor ventilation. (Heat sources should be blocked off, because radiated heat may cause damage due to softening of materials.)
- Locations with impacts or vibration. (Check the specifications for each series.)
- Locations with high moisture and dust. (Contact SMC in advance.)

2. Adhere to the fluid and ambient temperature ranges.

The fluid and ambient temperatures are determined by the equipment being used. Operation outside of the prescribed range can cause damage, failure or malfunction, etc.

Maintenance

Warning

1. If an abnormality occurs, stop the compressed air.

If abnormalities such as smoke, unusual odor or unusual noise occur, stop the inflow of compressed air, as this may indicate a fire.

2. When performing inspections, set the compressed air pressure at zero.

When the compressed air side is to be disassembled for auto drain inspection, separator element replacement or film module replacement, etc., confirm that the pressure is at zero before proceeding.

⚠ Caution

1. Do not place heavy objects on the unit or use it as a step.

The equipment may be deformed or damaged, and if balance is lost, falling may cause injury.

2. Discharge drainage regularly.

Accumulation of drainage in equipment, piping or other areas can cause malfunction of the equipment or unexpected trouble due to splash over into the downstream side, etc. Therefore, the amount of drainage and the operation of auto drains should be checked every day.





Series IDG Specific Product Precautions 1

Be sure to read before handling.

Refer to pages 43 through 45 for safety instructions and air cleaning equipment precautions.

Precautions on Design

⚠ Warning

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

Consult SMC in advance, as some models are not suitable for dehumidification of air for breathing.

△ Caution

1. 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.

2. When very clean air is required

(supply to air bearings, blowing of semiconductor parts, etc.) Install a micro mist separator or super mist separator on the downstream side (end terminal) of the membrane air dryer (unit).

Furthermore, grease is used inside the regulator that is used for units (V type). When very clean air is required, install a separator as mentioned above on the downstream side, or instead of a regulator, use the order made specification (refer to page 35) fitted with a micro mist separator regulator (series AWD).

3. Time to reach the rated dew point

A certain amount of time is required to reach the rated dew point after beginning the flow of air into the membrane air dryer. Using the times below as a guide, begin operating downstream equipment after reaching the rated dew point.

Standard dew point -20°C, -15°C: Approx. 10min.

Standard dew point -40°C: Approx. 30 min.*

Standard dew point -60°C: Approx. 120 min.*

- *This time can be shortened as described below.
- Provide a valve on the downstream side of the membrane air dryer.
- 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 downstream equipment.

4. Dehumidification performance when inlet air temperature changes

The performance charts indicate an inlet air temperature of 25°C . See below for other temperatures.

For each increase of 1°C in the inlet air temperature, the outlet air atmospheric pressure dew point increases by approximately 0.8°C.

(Inlet air pressure: 0.7MPa, Outlet air flow rate: At rated flow rate)

Selection

⚠ Caution

1. Consider the purge air flow rate.

Read 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.

Selection for a compresed air line in which a mist separator or micro mist separator is already installed

Confirm the operating air flow rate and pressure, and select a membrane air dryer in accordance with the model selection method (page 37). If a membrane air dryer is selected based on the port sizes of previously installed equipment, a model may be selected which is too small and the dehumidification capacity may be insufficient.

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

As the length of the tubing for purge air discharge increases, dehumidification performance decreases. Use the specified tubing size and keep the length within 5 meters or less. Refer to "Outlet air atmospheric pressure dew point by purge air discharge tube length" on pages 3 and 10 for information on this subject.

4. Auto drain selection for the unit style

When the compressor being used is 2.2kW {300 /min (ANR)} or less, use a N.C. auto drain (Symbol: C). If a N.O. auto drain (Symbol: D) is used at 2.2kW or less, the unit may blow continuously without pressure rising inside the mist separator. However, a differential pressure type auto drain can be used even at 2.2kW or less.

Mounting

⚠ Caution

1. Do not obstruct the purge air discharge ports.

If purge air back pressure becomes too high or purge air stops flowing, dehumidification performance will decrease or become impossible.

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

If the inlet air contains oil or water drops, etc., 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. Install a regulator on the downstream side of the membrane air dryer.

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

4. Use adequate care in handling.

There is a danger of damage if dropped.





Series IDG Specific Product Precautions 2

Be sure to read before handling.

Refer to pages 43 through 45 for safety instructions and air cleaning equipment precautions.

Piping

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.

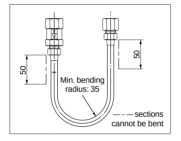
(for IDG30 to IDG100, IDG30H to IDG100H, IDG30L to IDG100L and IDG60S to IDG100S)

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 35mm or more. Furthermore, do not bend the sections that are within 50mm of the ends of the membrane module.



4. With fittings for purge air discharge

(Option: P)

The piping of purge air for dehumidification and for the dew point checker can be combined, but do not merge these with compressed air lines or drain piping, etc., as this can cause damage.

Piping

△Caution

1. Use of tools

Hold the upper portion of the body (die-cast aluminum 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 the prescribed tubing size and keep the length within 5 meters or less.

Also, be sure that the tubing does not stand up or become folded over.

3. Piping materials for low dew point air

When air with a low dew point (-40°C or less) is required, do not use nylon tubing for the membrane air dryer's downstream piping. A characteristic of nylon tubing is that it is affected by the ambient air, and it may not be possible to obtain the specified low dew point at the end of the tube. For low dew point air, use stainless steel or fluororesin piping.

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

(for IDG60 to IDG100, IDG60H to IDG100H, IDG60L to IDG100L and IDG60S to IDG100S)

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

△Caution

1. Compressed air supply capacity

An air supply is necessary which has a supply capacity at least equal to the "required outlet air flow rate (dry air flow rate) + purge air flow rate". Confirm the purge air flow rate with the purge air flow rate charts (page 41).

Operating Environment

Δ Caution

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's body is cooled by the surrounding air, water drops may accumulate inside and reduce its dehumidification capacity.





Series IDG Specific Product Precautions 3

Be sure to read before handling.

Refer to pages 43 through 45 for safety instructions and air cleaning equipment precautions.

Maintenance

Marning

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

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

△Caution

Confirming the dehumidification function with the dew point indicator

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

[When dew point indicator color is blue: Functioning normally] [When dew point indicator color is pink: Dew point temperature is high (outlet air is moist) Note: Atmospheric pressure dew point is approx. –10°C or more]

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

2. Confirmation of oil contamination with the dew point indicator

When the dew point indicator color turns brown, a large amount of oil has contaminated the membrane air dryer. In this case, replace the dew point indicator and membrane module.

3. Element replacement period

The elements of the mist separator and micro mist separator or micro mist separator with pre-filter, which are installed on the inlet side of the membrane air dryer, should be replaced after about two years of use.

Even within this period, replace the element if the drop in the unit's pressure reaches 0.2MPa. When equipped with a micro mist separator with pre-filter, replace the element when the red portion of the element service indicator reaches completely to the top

Refer to the order made specifications on page 33 regarding the element service indicator for confirmation of pressure drop.

4. Membrane module replacement period

Replace the membrane module if the dew point indicator's color turns white, pink or brown.

When periodic replacement is to be performed, the schedule will depend on the operating conditions, but as a general rule replacement should be performed after four years of use. Even within this period, replace the module if the dew point indicator's color changes to any of the colors mentioned above.

5. Tightening torque for mounting of membrane module and case

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

Tighten within the prescribed tightening torque range.

Tightening outside of this range can cause damage to the membrane module, case and mounting screws, or cause poor sealing, etc.

(Confirm the tightening torque range in the instruction manual.)

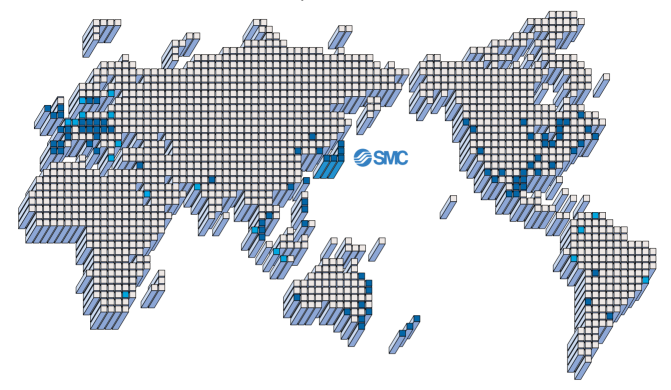
6. Pressure gauge installation

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





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