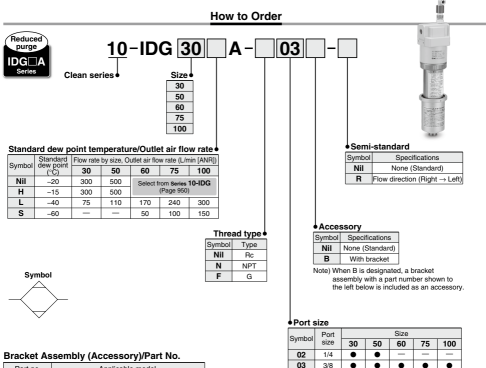


Standard dew point -20°C, -15°C, -40°C, -60°C Membrane Air Dryer/Single Unit Type



04

1/2

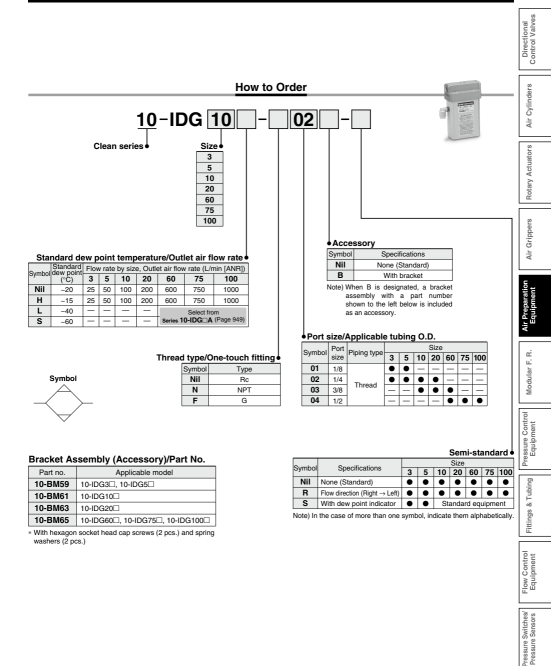
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Part no.	Applicable model						
10-BM64	10-IDG30□A, 10-IDG50□A						
10-BM65	10-IDG60□A, 10-IDG75□A, 10-IDG100□A						

* With hexagon socket head cap screws (2 pcs.) and spring washers (2 pcs.)

Series 10-IDG Membrane Air Dryer Single Unit Type

RoHS



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

Sta	andard dew point20°C									
	Marial	Standard dew point –20°C								
Model		10-IDG3	10-IDG5	10-IDG10	10-IDG20	10-IDG30A	10-IDG50A	10-IDG60	10-IDG75	10-IDG100
Range of operating conditions	Fluid Note 1)	Compressed air								
	Inlet air pressure (MPa)	0.3 to 0.85				0.3 to 1.0				
ge of cond	Inlet air temperature (°C)	-5 to 55 (No freezing)					–5 to	50 (No free	zing)	
	Ambient temperature (°C)	-5 to 55 (No freezing)					–5 to	50 (No free	zing)	
Standard perfor- mance	Outlet air atmospheric pressure dew point (°C)	-20								
e	Inlet air flow rate (L/min [ANR]) Note 2)	31	62	125	250	360	586	725	900	1190
ard performance conditions	Outlet air flow rate (L/min [ANR])	25	50	100	200	300	500	600	750	1000
form ons	Purge air flow rate (L/min [ANR]) Note 3)	6	12	25	50	60	86	125	150	190
diti	Inlet air pressure (MPa)	0.7								
ard	Inlet air temperature (°C)	25								
Standard cor	Inlet air saturation temperature (°C)	25								
ŝ	Ambient temperature (°C)	25								
Dev	v point indicator purge air flow rate	The second								
Port size		1/8, 1/4 1/4, 3/8 3/8, 1/2 1/2					2			
We	ight (kg)(With bracket)	0.3 (0.36)	0.5 (0.58)	0.78 (0.88)	1.01 (1.04)	1.04 (1.17)	1.67 (1.82)	1.67 (1.82)	1.72 (1.87)
Cle	anliness class (ISO class)				Cl	ass 3				

Note 1) Prevent water droplets from entering the inlet port.

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 (Inlet air pressure at 0.7 MPa) for the dew point indicator (except 10-IDG3, 10-IDG5).

Standard dew point···--15°C/Type H

		Standard dew point –15°C								
	Model	10-IDG3H	10-IDG5H	10-IDG10H	10-IDG20H	10-IDG30HA	10-IDG50HA	10-IDG60H	10-IDG75H	10-IDG100H
ating	Fluid Note 1)	Compressed air								
Range of operating conditions	Inlet air pressure (MPa)	0.3 to 0.85				0.3 to 1.0				
	Inlet air temperature (°C)	-5 to 55 (No freezing)				-5 to 50 (No freezing)				
Ran	Ambient temperature (°C)	-5 to 55 (No freezing)					–5 t	o 50 (No free	zing)	
Standard perfor- mance	Outlet air atmospheric pressure dew point (°C)		-15							
e	Inlet air flow rate (L/min [ANR]) Note 2)	28	56	111	222	329	550	665	830	1110
and	Outlet air flow rate (L/min [ANR])	25	50	100	200	300	500	600	750	1000
ons	Purge air flow rate (L/min [ANR]) Note 3)	3	6	11	22	29	50	65	80	110
Standard performance conditions	Inlet air pressure (MPa)	0.7								
ard	Inlet air temperature (°C)	25								
tand	Inlet air saturation temperature (°C)	25								
ŝ	Ambient temperature (°C)	25								
Dew	v point indicator purge air flow rate	 1 L/min [ANR] (Inlet air pressure at 0.7 MPa) 								
Port size		1/8, 1/4 1/4, 3/8 3/8, 1/2 1/2					/2			
Wei	ight (kg)(With bracket)	0.3 (0.36)	0.5 (0.58)	0.78 (0.88)	1.01 (1.04)	1.04 (1.17)	1.67 (1.82)	1.67 (1.82)	1.72 (1.87)
Cle	anliness class (ISO class)				Cla	ss 3				

Note 1) Prevent water droplets from entering the inlet port.

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 (Inlet air pressure at 0.7 MPa) for the dew point indicator (except 10-IDG3H, 10-IDG5H).

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

Sta	andard dew point···-40°C/T	/pe L					Directional ontrol Valves		
	Standard dew point -40°C								
	Model	10-IDG30LA	10-IDG50LA	10-IDG60LA	10-IDG75LA	10-IDG100LA	Direct		
iting	Fluid Note 1)	Compressed air							
operating itions	Inlet air pressure (MPa)			0.3 to 1.0			1		
Range of condi	Inlet air temperature (°C)			-5 to 50 (No freezing)			s		
Rang	Ambient temperature (°C)			-5 to 50 (No freezing)			Cylinders		
Standard perfor- mance	Outlet air atmospheric pressure dew point (°C)		-40						
e	Inlet air flow rate (L/min [ANR]) Note 2)	93	135	224	308	400	Air		
anc	Outlet air flow rate (L/min [ANR])	75	110	170	240	300			
performance ditions	Purge air flow rate (L/min [ANR]) Note 3)	18	25	54	68	100	Actuators		
perf	Inlet air pressure (MPa)	(°C) 25							
Standard	Inlet air temperature (°C)								
and	Inlet air saturation temperature (°C)								
s	Ambient temperature (°C) 25								
Dev	w point indicator purge air flow rate	rate 1 L/min [ANR] (Inlet air pressure at 0.7 MPa)							
Po	size 1/4, 3/8 3/8, 1/2								
We	ight (kg)(With bracket)	1.01 (1.04)	1.04 (1.17)	1.73 (1.88)	1.86 (2.01)	1.99 (2.14)	ş		
Cle	eanliness class (ISO class)			Class 3			arippers		

Note 1) Prevent water droplets from entering the inlet port.

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 (Inlet air pressure at 0.7 MPa) for the dew point indicator.

Standard dew point---60°C/Type S

					_						
Model		Standard dew point –60°C									
	woder	10-IDG60SA	10-IDG75SA	10-IDG100SA							
Hange of operating conditions	Fluid Note 1)	Compressed air									
tions	Inlet air pressure (MPa)	0.3 to 1.0									
ge or opera conditions	Inlet air temperature (°C)		-5 to 50 (No freezing)								
	Ambient temperature (°C)		-5 to 50 (No freezing)		11						
Standard perfor- mance	Outlet air atmospheric pressure dew point (°C)		-60								
e	Inlet air flow rate (L/min [ANR]) Note 2)	75	140	230							
and	Outlet air flow rate (L/min [ANR])	50	100	150							
uns or	Purge air flow rate (L/min [ANR]) Note 3)	25	40	80] ;						
ard pertormance conditions	Inlet air pressure (MPa)	0.7									
	Inlet air temperature (°C)	25									
standard con	Inlet air saturation temperature (°C)	25									
5	Ambient temperature (°C)	25									
Dev	v point indicator purge air flow rate	1 L/min [ANR] (Inlet air pressure at 0.7 MPa)									
Po	t size		3/8, 1/2								
We	ight (kg)(With bracket)	1.73 (1.88)	1.86 (2.01)	1.99 (2.14)] [
Cle	anliness class (ISO class)		Class 3								

SMC

Note 1) Prevent water droplets from entering the inlet port.

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 (Inlet air pressure at 0.7 MPa) for the dew point indicator.

Air

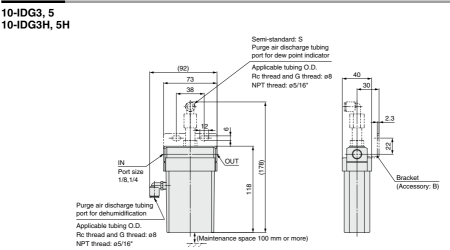
tion

Fittings

Flow Control Equipment

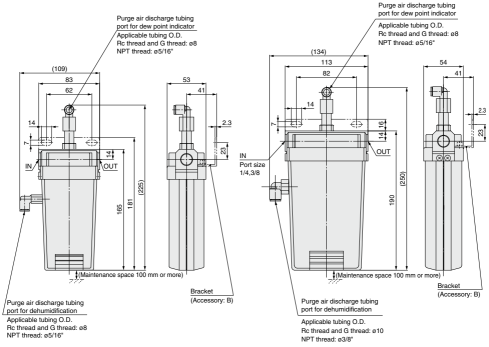
Pressure Switches/ Pressure Sensors

Dimensions



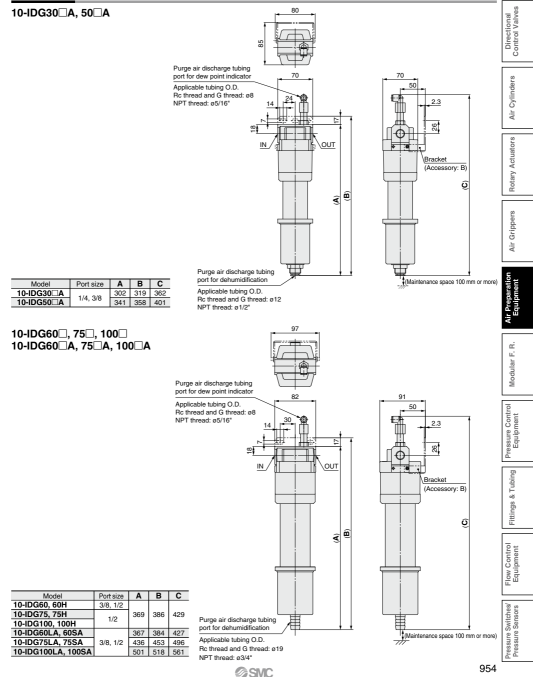
10-IDG10, 10H

10-IDG20, 20H



SMC

Dimensions



▲ Specific Product Precautions

Be sure to read this before handling.

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° C (symbol: L) type, standard dew point -60° C (symbol: S) type and 10-IDG30A, 50A, 30HA, 50HA for dehumidifying breathing air. Do not use only outlet air (dry air) in a closed room.

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).

4. Time to reach the standard dew point

A certain amount of time is required to achieve the standard 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 standard dew point is achieved.

- Standard dew point -20°C, -15°C: About 10 minutes
- Standard dew point -40°C : About 30 minutes * Standard dew point -60°C : About 60 minutes *

Standard dew point –60°C : About 60 mi

- This time can be shortened as described below.
 Provide a value on the outlet side of the membrane.
- 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 (**WEB cata-log** or Best Pneumatics No. 5) for proper selection.

Selection

1. Consider the purge air flow rate.

∧ Caution

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 (**WEB** catalog or Best Pneumatics No. 5). 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.

Mounting

A Caution

- Do not obstruct the purge air discharge ports. Dehumidification performance will decrease or may become impossible if purge air back pressure becomes too high or purge air stops flowing.
- 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.

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

4. Remove water droplets from the inlet air.

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



▲ Specific Product Precautions

Be sure to read this before handling.

Piping

A Warning

1. Check for tightening of the holder.

(for 10-IDG30A to IDG100, 10-IDG30HA to IDG100H, 10-IDG30LA to IDG100LA, 10-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.

2. Piping for dehumidification purge air outlet

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. As this can cause damage.

A Caution

1. Use of tools

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

2. Piping materials for low dew point air

If air of a low dew point (-40°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.

3. Length of the connecting tube for dehumidification purge air outlet

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 **WEB catalog** or Best Pneumatics No. 5.

4. Connection of purge air discharge tubing (for 10-IDG60 to IDG100, 10-IDG60H to IDG100H, 10-IDG60LA to IDG100LA, 10-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

∧ 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. (**WEB catalog** or Best Pneumatics No. 5)

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 alco- hol, isopropyl alcohol, dioxin, tetrahydrofuran, methylene chloride, cyclohexane, carbon tetrachloride, methyl ketone, ethyl ketone, hexafluoroisopropanol, 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

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.

Grippers



Flow Control Equipment



A Precautions

Be sure to read this before handling.

Be care to read this before handling.

Maintenance

A Caution

- Confirm that the equipment's pressure is at zero and no longer in a pressurized state before removing any parts or piping. Performing any work while pressure remains in the equipment may lead to injury or product damage.
- 2. When replacing the membrane module For modular connections, be sure to remove the membrane air dryer before attempting any replacement work.

3. About the dew point indicator

You can use the dew point indicator to confirm the state of the outlet air of the membrane air dryer.

- When the absorbent is blue or pink
 [Dew point indicator is blue]-----Dry state
 [Dew point indicator is pink]-----Wet state
- When the absorbent is green or yellow
 [Dew point indicator is green] ------Dry state
 [Dew point indicator is yellow] ------Wet state

It takes time for the dew point indicator's color to change. Absorbent is used in the dew point indicator. When it absorbs vaporized oil content or other gaseous components in the compressed air, it may turn a color other than blue (green) or pink (yellow).

