# **Refrigerated Air Dryer**

# **IDFB** Series

# For Use in North, Central and South America



## Applicable for the high-temperature environments

Ambient temperature: Max. 113°F (45°C) Inlet air temperature: Max. 149°F (65°C)

# Air flow capacity

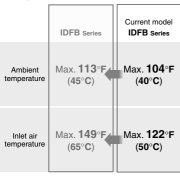
459 SCFM (780 m<sup>3</sup>/h)

(13% increase compared to the current model)

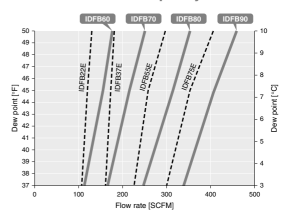
## Power supply voltage

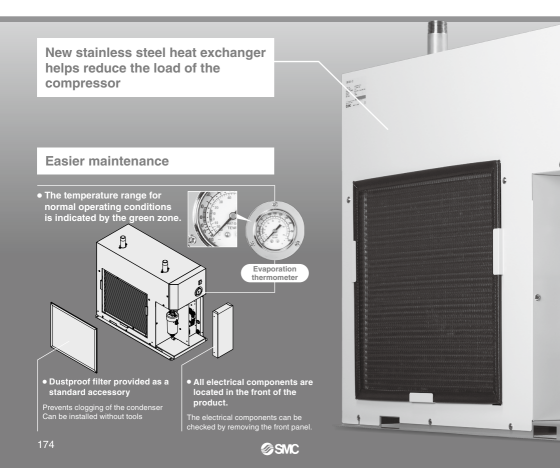


### Applicable for the hightemperature environments



#### Increased air flow capacity





#### **Series Variations**

Model	Rated inlet	Rated ambient	Air flow o	capacity [SCF	Port size*1	
Model	condition	temperature	Dew point 37°F (2.8°C)	Dew point 45°F (7.2°C)	Dew point 50°F (10°C)	
IDFB60			113 (192)	155 (264)	177 (300)	R1/ NPT1
IDFB70	100°F (37.8°C)	100°F	166 (282)	215 (366)	251 (426)	R1 1/2/ NPT1 1/2
IDFB80	100 psi (0.7 MPa)	(37.8°C)	247 (420)	314 (534)	353 (600)	R2/
IDFB90			335 (570)	406 (690)	459 (780)	NPT2

\*1 Select port sizes when ordering the products.

p. 181 Optional accessories p. 180

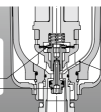
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**Auto Drain Valve** Longer life, Higher resistance to foreign matter

Non-sliding part reduces the catching of foreign matter

Diaphragm type Poppet type



#### Shape prevents condensate accumulation

Condensate and foreign matter are discharged completely.

#### **Easier maintenance**

 One-touch mounting and removal of the bowl is possible without using any tools.

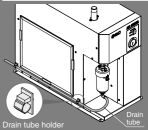
Release the lock by sliding the lock button down while holding the body. Then, rotate the bowl guard and pull down for removal.

#### Transparent bowl quard

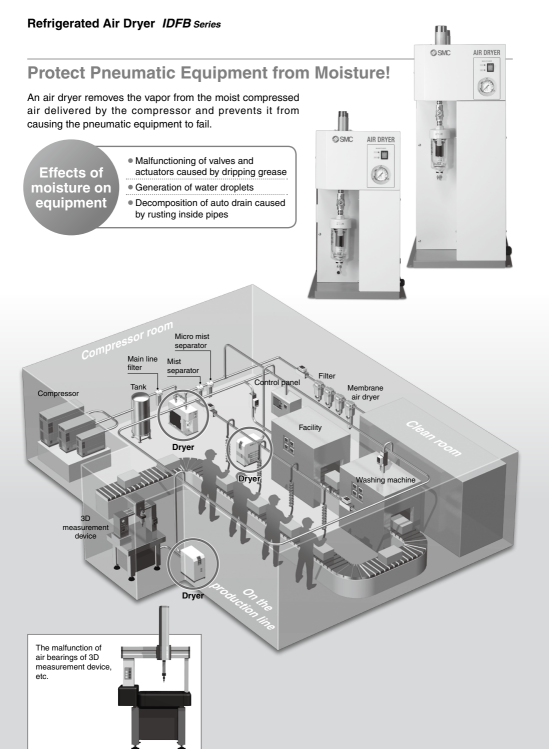
- Allows you to visually check the condensate condition in the bowl
- Improved environmental durability due to 2-layer construction

**SMC** 

#### Drain tube holder (Accessory)







# IDFB Series Model Selection

Air dryers should be selected based on the corrected air flow capacity while taking operating environment and facility into account. Select the air dryer model in accordance with the following procedure.

#### 1 Read the correction factors.

Read the correction factors A to C suitable to the operating conditions.

IDFB Selection Example								
Conditi	on	Data symbol	Correction factor*1					
Inlet air temperature	110°F	(A)	0.78					
Ambient temperature	110°F	B	0.78					
Inlet air pressure	90 psi	©	0.93					
Air flow rate	130 SCFM	_	_					
Outlet air preceure dew point	37°E		_					

<sup>\*1</sup> Values obtained from the table below

#### 2 Calculate the corrected air flow capacity.

Obtain the corrected air flow capacity from the following formula.

Corrected air flow capacity = Air flow rate ÷ (Correction factor (A x (B) x (C)))

Corrected air flow capacity

= 130 SCFM ÷ (0.78 x 0.78 x 0.93)

= 230 SCFM

#### 3 Select the model.

Select the model with air flow capacity exceeding the calculated corrected air flow from data 0 of the table below.

The model which exceeds the correct air flow capacity of 230 SCFM is IDFB80.

#### Data A: Inlet Air Temperature

°F	80	90	100	110	120	130	140	149
°C	27	32	37.8	43	49	54	60	65
IDFB60/IDFB70	1.33	1.21	1.00	0.78	0.61	0.48	0.38	0.28
IDFB80/IDFB90	1.38	1.38	1.00	0.83	0.63	0.50	0.45	0.37

#### **Data** B: Ambient Temperature

°F	80	90	100	110	113
°C	27	32	37.8	43	45
IDFB60/IDFB70	1.16	1.11	1.00	0.78	0.71
IDFB80/IDFB90	1.40	1.22	1.00	0.88	0.83

#### Data ©: Inlet Air Pressure

psi	50	60	70	80	90	100	120	140	145 to 232
MPa	0.35	0.41	0.48	0.55	0.62	0.69	0.83	0.97	1.00 to 1.60
IDFB60/IDFB70	0.71	0.77	0.82	0.87	0.93	1.00	1.09	1.20	1.22
IDFB80/IDFB90	0.77	0.82	0.86	0.90	0.94	1.00	1.07	1.16	1.18

#### Data D: Air Flow Capacity

Ma	Model		Air flow capacity SCFM (m³/h (ANR))						
IVIO	idei	IDFB60	IDFB70	IDFB80	IDFB90				
Outlet	37°F (2.8°C)	113 (192)	166 (282)	247 (420)	335 (570)				
air pressure	45°F (7.2°C)	155 (264)	215 (366)	314 (534)	406 (690)				
dew point	50°F (10°C)	177 (300)	251 (426)	353 (600)	459 (780)				

The outlet air pressure dew point varies depending on the operating conditions. Particularly when the outlet air pressure dew point is 37°F or 45°F, though this depends on the operating conditions, freeze protection functions may be activated, resulting in the dew point rising and becoming unstable. If a stable low dew point is required, consider an IDG series membrane air dryer.



<sup>\*</sup> Refer to page 181 for options.

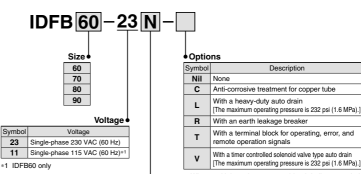
<sup>\*</sup> Refer to page 180 for optional accessories.

# **Refrigerated Air Dryer**

# IDFB60/70/80/90 Series

Max. inlet air temperature: 149°F (65°C), Max. ambient temperature: 113°F (45°C)

#### How to Order



Thread type

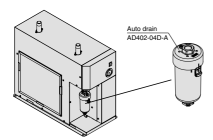
Symbol	Thread type	Drain tube size			
N	NPT (male)	O.D. 1/2 inch			
Nil	R (male)	O.D. 12 mm			

When multiple options are combined, indicate symbols in alphabetical order.

The combination of L and V is not available.

#### Replacement Parts

#### Auto drain



#### Auto Drain Replacement Part Nos

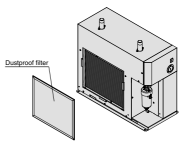
Auto Diam ricpiacement i art ivos.							
	Description	Part no.	Qty.				
	Element	AD402P-040S	1				
	Bowl O-ring	KA00463	1				
	Bowl assembly*1	AD52-A	1				

\*1 A bowl O-ring is included.



Element

#### **Dustproof filter**



#### **Dustproof Filter Replacement Part Nos.**

Part no.	Qty.	Dimension [inch (mm)]	Applicable model	
IDF-S0530	1	H14.6 x W17.3 (H370 x W440)	For IDFB60	
IDF-S0531	1	H24.2 x W17.3 (H614 x W440)	For IDFB70	
IDF-S0535	1	H24.2 x W21.9 (H614 x W556)	For IDFB80, IDFB90	



A One-touch fitting for connecting the drain tube is not included.



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# 0

#### Standard Specifications

	Mode			IDFB60					
	cifications			-11	-23	-23	-23	-23	
ق <sup>−</sup> _	Fluid			Compressed air					
Operating range*1	Inlet air tem		[°F (°C)]	41 to 149 (5 to 65)					
auc	Inlet air pre		[psi (MPa)]	22 to 150 (0.15 to 1.0)*8					
0 -	Ambient tempe	erature (Humidity)	[°F (°C)]	36 to 11	36 to 113 (2 to 45) (Relative humidity: 85% or less				
	Al-di-	Outlet air pressure dew point			(192)	166 (282)	335 (570)		
.s∗3	[SCFM (m³/h)]	Outlet air pressure dew point		155 (	(264)	215 314 406 (366) (534) (690)			
Rated conditions*3		Outlet air pressure dew point	50°F (10°C)	(420) (000)				459 (780)	
5	Inlet air pressure		[psi (MPa)]			100 (0.7)	()	( /	
8	Inlet air temperature [°F					100 (37.8)			
ᡱ	Ambient temperature		[°F (°C)]			100 (37.8)			
æ	Power supply voltage (Frequency)*4			Single-phase 115 VAC (60 Hz)	Sing	e-phase 230 VAC (60 Hz)			
	cimum air flo			Air flow ca	pacity calc	ulated with	the correct	ion factors	
Electric spec.	Power cons		[W]	1100		1870	2490	3630	
		nsumption*5	[A]	10.0	4.8	8.2	10.9	15.9	
	licable earth lea scity (Sensitivity	kage breaker y current 30 mA)*	6 <b>[A]</b>	15	10	15	20	30	
Coc	ling method			Air-cooled refrigeration					
Ref	rigerant				R410A (	HFC) GWF	P: 2088*7		
Ref	rigerant char	ge	[oz (g)]	13.7 (390	±0.4 ±10)		22.2 ±0.4 (630 ±10)		
Aut	o drain			Float type (No	ormally open, N	Ain. operating p	ressure: 14.5 p	osi (0.1 MPa))	
Davi	t size		Symbol N	NP	T1	NPT1 1/2	NP	T2	
FOR	L SIZE		Symbol Nil	R	1	R1 1/2	P	2	
Dra	in tube O.D.		Symbol N			1/2 inch			
Symbol Nil				12 mm					
Weight [lbs (kg)]			108		150 (68)	209 (95)	243 (110)		
Accessories			Drain tube (Length: 3.5 m) (O.D.: 1/2 inch [Thread symbol: N], 12 mm [Thread symbol: Ni]) Drain tube holder, Operation manual				symbol: Nil])		
Con	npliant stand	lards				UL, CSA			
*1 T	1 The operating range does not guarantee				ormal air fl	ow canacit	.,		

- Symbol
- Refrigerated i air drver Auto drain

- \*1 The operating range does not guarantee use with normal air flow capacity.
   \*2 Air flow capacity under the standard condition (ANR) [atmospheric pressure 68°F (20°C), relative humidity 65%]
- \*3 When the operating conditions are different from the rated values, select a model in accordance with Model Selection (page 177) or calculate the air flow capacity suitable to the operating conditions based on the Correction of Air Flow Capacity.
- \*4 Do not use this product with continuous voltage fluctuations.
- \*5 These values are reference values under rated conditions and are not guaranteed. Do not use these values for the thermal relay set values, etc.
- \*6 Products other than Option R are not equipped with an earth leakage breaker. Purchase an appropriate earth leakage breaker separately. Use an earth leakage breaker with a leak current sensitivity of 30 mA.
- \*7 This is the value specified by IPCC4 AR4. The value specified by the Revised Fluorocarbons Recovery and Destruction Law (Japanese law) is R410A GWP: 2090.
- \*8 The maximum operating pressure is 1.0 MPa as standard, but it is possible to achieve 232 psi (1.6 MPa) when selecting Option L or Option V.

#### **Correction of Air Flow Capacity**

#### Inlet air temperature [°C]

mot un temperature [ 0]									
	°F	80	90	100	110	120	130	140	149
	°C	27	32	37.8	43	49	54	60	65
	IDFB60/IDFB70	1.33	1.21	1.00	0.78	0.61	0.48	0.38	0.28
	IDFB80/IDFB90	1.38	1.38	1.00	0.83	0.63	0.50	0.45	0.37

#### Ambient temperature [°C]

Ambient temperature [ C]								
	°F	80	90	100	110	113		
	°C	27	32	37.8	43	45		
	IDFB60/IDFB70	1.16	1.11	1.00	0.78	0.71		
	IDFB80/IDFB90	1.40	1.22	1.00	0.88	0.83		

#### Inlet air pressure [MPa]

psi	50	60	70	80	90	100	120	140	145 to 232
MPa	0.35	0.41	0.48	0.55	0.62	0.69	0.83	0.97	1.00 to 1.60
IDFB60/IDFB70	0.71	0.77	0.82	0.87	0.93	1.00	1.09	1.20	1.22
IDFB80/IDFB90	0.77	0.82	0.86	0.90	0.94	1.00	1.07	1.16	1.18

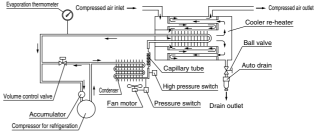
Calculation example: The air flow capacity when the dew point of the IDFB60 is set to 50°F under the following conditions is calculated. [Operating conditions: Inlet air temperature: 100°F, Ambient temperature: 90°F, Inlet air pressure: 90 psi] 177 SCFM x 1.00 x 1.11 x 0.93 = 183 SCFM



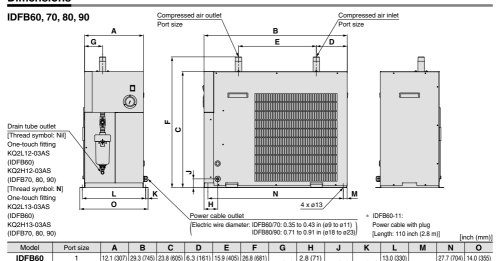
#### IDFB Series

#### Construction (Air/Refrigerant Circuit)

Humid, hot air coming into the air dryer will be cooled down by a cooler re-heater (heat exchanger). Water condensed at this time will be removed from the air by an auto drain and drained out automatically. Air separated from the water will be heated by a cooler reheater (heat exchanger) to obtain the dried air, which goes through to the outlet side.



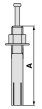
#### **Dimensions**



#### 2.8 (71) 3.7 (94) 1.8 (46) 0.5 (13) IDFB70 1 1/2 13.5 (342) 35.0 (890) 32.5 (825) 6.9 (176) 18.9 (480) 35.6 (905) 2.7 (68) 14.4 (365) 33.4 (849) 15.4 (390) 0.8 (20) IDFB80 3.1 (78) 2 17.2 (438) 37.7 (957) 34.0 (863) 6.7 (169) 18.9 (480) 37.7 (958) 8.6 (219) 3.9 (100) 0.4 (11) 18.2 (463) 36.1 (916) 19.1 (485) IDFB90

#### **Optional Accessories**

#### [Foundation bolt set]

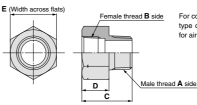


For fixing the air dryer to the foundations. Easy to secure by striking the axle.

Mounting hole dia.: ø10.5

				[inch (mm)]
Part no.	Nominal thread size	Material	Number of 1 set	Α
IDF-AB500	M10	Stainless steel	4	1.97 (50)

#### [Piping adapter]



[inci (timi)]							
Part no.	Thread type and port size		С	D	Е	Material	Number of
	Male thread A side	Female thread B side	·		-	ivialeriai	1 set
IDF-AP604	NPT1	Bc1	1.97	1.06	1.81		
IDI -AI 004		1101	(50)	(27)	(46)		2
IDF-AP606	NPT1 1/2 Ro	Rc1 1/2	2.17	1.22	2.13	Brass	
			(55)	(31)	(54)		
IDE ADCOZ	NPT2	NDTO D-0	2.56	1.18	2.76		
IDF-AP607	INP12	Rc2	(65)	(30)	(70)		

For converting the thread type of an IN/OUT fitting

(inch (mm))

for air dryers.



# IDFB Series **Options**



#### Anti-corrosive treatment for copper tube

This minimizes the corrosion of the copper and copper alloy parts when the air dryer is used in an atmosphere containing hydrogen sulfide or sulfurous acid gas. (Corrosion cannot be completely prevented.) Special epoxy coating: Copper tube and copper alloy parts. The coating is

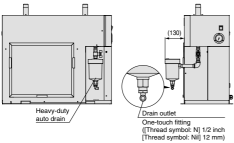
not applied on the heat exchanger or around electrical parts, where operation may be affected by the coating.

\* Failure due to corrosion is not covered under warranty



The float type auto drain used in the standard air dryer is replaced with a heavy-duty auto drain (ADH4000-04) which enables the condensate to discharge more efficiently. The product can be used for moderate pressure with this option.

Max. operating pressure: 232 psi (1.6 MPa)



\* The heavy-duty auto drain and piping materials (nipple, elbow) are shipped together with the main body of the air dryer. Customers are required to mount the parts to the air dryer

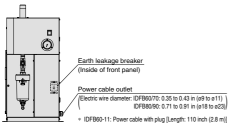
#### Replacement Parts: Heavy-Duty Auto Drain

Replacement part no. (Description)	Configuration
ADH4000-04 (Heavy-duty auto drain)	Heavy-duty auto drain
ADH-E400 (Replacement kit for exhaust mechanism)	Replacement kit for exhaust mechanism  Housing (Use existing equipment.)



#### With an earth leakage breaker

The air dryer is equipped with an earth leakage breaker, reducing the electrical wiring required during installation.



#### Option symbol With a terminal block for operating, error, and remote operation signals

In addition to power supply connection, terminal blocks for operating, error, and remote operation signals are available.

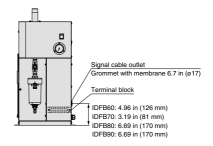
. The operating and error signals are no-voltage contact style.

Operating signal...During operation: contact "close", During stop: contact "open"

Error signal...During error: contact "close", During stop: contact "open" Contact capacity...Rated load voltage: 240 VAC or less/24 VDC or less

Max. load current: 5 A (Resistance load)/2 A (Induction load) Min. applicable load: 20 VDC, 3 mA

· Power supply voltage is applied to the remote operation contact. The external switch is to be prepared by customers. Position holding switch (alternate type switch) or automatic return switch (momentary switch) can be used.





#### Option symbol

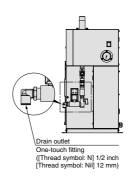
With a timer controlled solenoid valve type auto drain (applicable to moderate pressure

Drainage is discharged by controlling a solenoid valve with a timer. A strainer for solenoid valve protection and a stop valve are also included.

Maximum operating pressure: 232 psi (1.6 MPa)

#### Replacement Parts

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Part no.	Note				
IDF-S0534	200 VAC to 230 VAC				
IDF-S1966	115 VAC				







## **IDFB** Series **Specific Product Precautions 1**

Be sure to read this before handling the products. For safety instructions and air preparation equipment precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smcworld.com

#### Installation

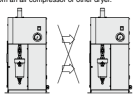
#### **♠** Caution

- · Avoid locations where the air dryer will be in direct contact with wind or rain. (Avoid locations where relative humidity is 85% or more.)
- · Avoid locations where water, water vapor, salt water, or oil may splash on
- Avoid locations where dust or other particles are present.
- · Avoid locations where flammable or explosive gases are present.
- · Avoid locations where corrosive gases, solvents, or combustible gases
- · Avoid locations which receive direct sunlight or radiated heat.
- · Avoid locations where the ambient temperature exceeds the limits as mentioned below.

During operation: 36°F (2°C) to 113°F (45°C)

During storage: 32°F (0°C) to 122°F (50°C) (when there is no drain water inside of the piping)

- · Avoid locations where temperature substantially changes
- · Avoid locations where strong magnetic noise occurs. (Avoid locations where strong electric fields, strong magnetic fields, or surge voltages
- · Avoid locations where static electricity occurs or conditions which make the product discharge static electricity.
- · Avoid locations where high frequencies occur.
- Avoid locations where damage is likely to occur due to lightning.
- · Avoid installation on machines used for transporting, such as vehicles, ships, etc.
- · Avoid locations at altitudes of 6562 feet (2000 meters) or higher.
- · Avoid locations where strong impacts or vibrations occur.
- · Avoid conditions where a massive force strong enough to deform the
- product is applied or the weight from a heavy object is applied.
- Avoid locations with insufficient space for maintenance. · Avoid locations where the ventilation grille is obstructed
- · Avoid locations where the air dryer will draw in high-temperature air discharged from an air compressor or other dryer.



Confirm that the exhaust air does not flow into the neighboring equipment.

- · Avoid pneumatic circuits where rapid pressure fluctuations or flow speed changes are generated.
- . When installing in locations where the dripping of condensation is a problem Depending on the operating conditions, the product and its downstream pipes could drip water due to condensation formed by supercooling. If this is a problem, install a drain receiver below this product or the condensation points and empty it regularly.

Alternatively, wind additional insulation around the condensation points.

#### **Drain Tube**

#### **∕** Caution

- . A tube with an outside diameter of 0.47 in (12 mm) is attached as a drain tube. Use this tube to discharge condensate to a drain tank, etc.
- Do not use the drain tube in an upward direction. Do not bend or crush the drain tube. If it is unavoidable that the tube goes upward, make sure it only goes as far as the position of the auto drain outlet. The drain tube to be prepared should have an O.D. of 0.47 in (12 mm), an I.D. of 0.31 in (8 mm) or more, and be 16.4 ft (5 m) or less in length. Otherwise, the auto drain will not operate correctly, which may cause air to be blown constantly or moisture not to be exhausted.

#### **Power Supply**

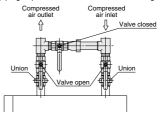
#### **⚠** Caution

- · Connect the power supply to the terminal block.
- Install an earth leakage breaker\*1 suitable to each model for the power supply.
- Maintain a voltage range within ±10% of the rated voltage. (Do not use this product with continuous voltage fluctuations.)
- \*1 Select an earth leakage breaker with a leak current sensitivity of 30 mA
  - Regarding the rated current, refer to the Applicable Earth Leakage Breaker Capacity.
- · When a short-term interruption of the power supply (including momentary interruptions) occurs in this equipment, the restarting of normal operations may require some time or may be impossible due to the operation of protective devices even after the supply of power returns.

#### Air Piping

#### **∕** Caution

- . Be careful to avoid any errors in connecting the air piping at the compressed air inlet (IN) and outlet (OUT).
- · Flush the piping sufficiently in order to avoid any foreign matter such as dust, sealant tape, liquid gasket, etc., before connecting piping. Foreign matter in the piping can cause cooling failure or drainage failure.
- Inlet and outlet compressed air connections should be made removable by using a union, etc.
- Provide bypass piping to make it possible to do maintenance without stopping the air compressor.
- When tightening the inlet/outlet air piping, firmly hold the port on the air dryer with a pipe wrench, etc.
- · Use pipes and fittings that can endure the operating pressure and temperature. Connect them firmly to prevent air leakage.
- Do not allow the load of the piping to lie directly on the air dryer. When mounting any part, such as an air filter, on the fitting at the compressed air inlet or outlet port, support the part to prevent excessive force from being applied to the product.
- Be careful not to let the vibrations of the air compressor transmit.
- · If a metallic flexible tubing is used for the inlet/outlet air piping, abnormal noise might be generated in the piping. In such cases, please use steel tubing instead.
- If the temperature of the compressed air on the inlet side is over 149°F (65°C), place an aftercooler after the air compressor. Or, lower the temperature of the place where the air compressor is installed to below 149°F (65°C).
- If the air supply generates high pressure fluctuations (pulsations), take appropriate countermeasures, such as installing an air tank.
- · If rapid pressure fluctuations or flow changes occur, install a filter on the dryer outlet to prevent condensate from splashing.
- · Variations in operating conditions may cause condensation to form on the surface of the outlet piping. Apply thermal insulation around the piping to prevent condensation from forming.





# IDFB Series Specific Product Precautions 2

Be sure to read this before handling the products. For safety instructions and air preparation equipment precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smcworld.com

#### **Protection Circuit**

#### 

When the air dryer is operated in the following cases, the protection circuit will activate, the light will turn off and the air dryer will come to stop.

- The compressed air temperature is too high.
- . The compressed air flow rate is too high.
- The ambient temperature is too high. (113°F (45°C) or higher)
- The fluctuation of the power supply voltage is beyond  $\pm 10\%$  of the rated voltage.
- The air dryer is drawing in high temperature air exhausted from an air compressor or other dryer.
- The ventilation grille is obstructed by a wall or clogged with dust.

#### Transportation and Installation

#### ⚠ Warning

Be sure to follow the instructions below for transporting the product.

- The product is filled with refrigerant. Transport it (by land, sea or air) in accordance with laws and regulations specified.
- When carrying the product, be careful not to let it drop or fall over, and use a forklift.
- . Do not lift the product by holding the panel, fittings or piping.
- Never lay the product down for transportation. This may lead to damage to the product.
- The product is heavy and has potential dangers in transportation. Be sure to follow the instructions above.
- Be sure to use a forklift for transporting the product. Weight of each model with packaging: IDFB60: 126 lbs (57 kg), IDFB70: 172 lbs (78 kg), IDFB80: 234 lbs (106 kg), IDFB90: 269 lbs (122 kg)

#### **Compressor Air Delivery**

#### **⚠** Caution

Since the auto drain is designed in such a way that the valve remains open unless the air pressure rises to 14.5 psi (0.1 MPa) or higher, air will blow out from the drain outlet at the time of air compressor start up until the pressure increases. Therefore, if an air compressor has a small air delivery, the pressure may not be sufficient.

#### **Auto Drain**

The auto drain may not function properly, depending on the quality of the compressed air. Check the operation once a day.

#### Cleaning of Ventilation Area

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If the dustproof filter becomes clogged with dust or debris, a decline in cooling performance can result.

In order to avoid deforming or damaging the dustproof filter, clean it with a long-haired brush or air gun once a month.

#### Time Delay for Restarting

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Allow at least three minutes before restarting the air dryer. Otherwise, the protection circuit will activate, the light will turn off and the air dryer will not start up.

#### Modifying the Standard Specifications

#### **⚠** Caution

Do not modify the standard product using any of the optional specifications once the product has been supplied to a customer. Check the specifications carefully before selecting an air dryer. In addition, do not disassemble or modify the product. Products which have been disassembled and/or modified cannot be quaranteed.

#### ■ Refrigerant with GWP Reference

	Global Warming Potential (GWP)					
Refrigerant	Regulation (EU)	Fluorocarbon Emissions Control Act (Japan)				
nemyerani	No 517/2014	GWP value labeled on	GWP value to be used for reporting			
	(Based on the IPCC AR4)	products	the calculated amount of leakage			
R134a	1430	1430	1300			
R404A	3922	3920	3940			
R407C	1774	1770	1620			
R410A	2088	2090	1920			

- This product is hermetically sealed and contains fluorinated greenhouse gases (HFC). When this product is sold on the market in the EU after January 1, 2017, it needs to be compliant with the quota system of the F-Gas Regulation in the EU.
- \* See specification table for refrigerant used in the product.