

Refrigerated Air Dryer

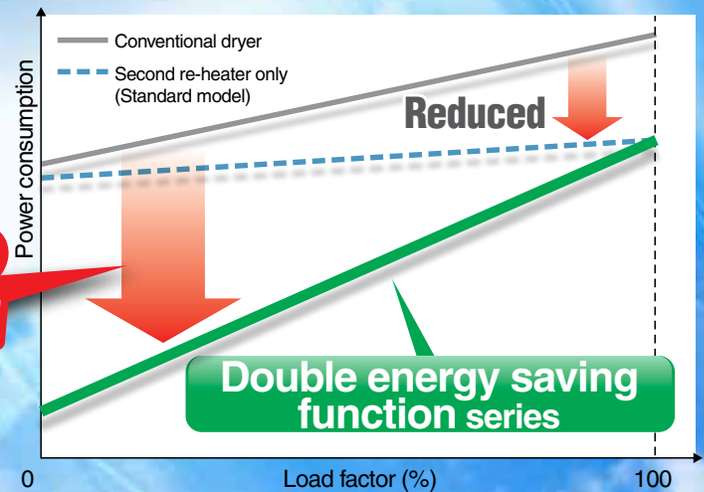
New

RoHS

Double energy saving function series



Saves energy by up to 76% by using second re-heater and digital scroll compressor!!



Energy saving design

By up to **76%** reduced Power consumption (1 kW) *1

- *1. Operating conditions: The IDF125FS operated in the energy saving operation mode
- Ambient temperature 90°F (32°C)
- Inlet air temperature 104°F (40°C)
- Inlet air pressure 102 psi (0.7 MPa) • Air flow rate = Rated flow x 0.4
- Power supply frequency 60 Hz • Power supply voltage 200 V
- Set dew point = 86°F (30°C)

By up to **25%** reduced Exhaust heat *2

*2. Under the rated conditions



Tolerant of high temperature environment!

- Ambient temperature : Up to 113°F (45°C)
- Inlet air temperature : Up to 140°F (60°C)



Optimal operation by switching between the energy saving operation mode and the normal operation mode depending on the season and operating environment

* Refer to the page "Features 4" for details.



Applicable air compressor 100kW/125kW/150kW

Series **IDF100FS/125FS/150FS**



Refrigerated Air Dryer

Energy saving effects of the double energy

Energy saving design

Second re-heater

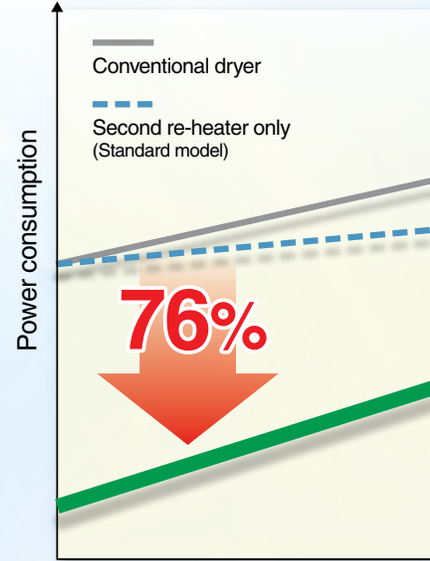
Second re-heater

Digital scroll compressor

Digital scroll compressor

Double energy saving function series reduces power consumption

by up to **76%!**



Operating conditions: The IDF125FS operated in the energy saving operation mode

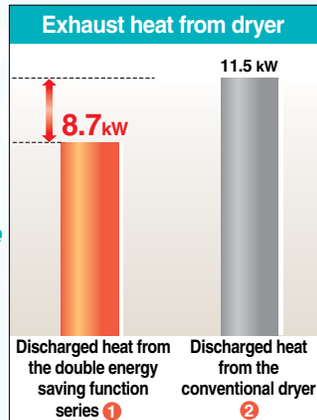
- Ambient temperature 90°F (32°C) • Inlet air temperature 104°F(40°C) • Inlet air pressure 102 psi (0.7 MPa) • Air flow rate = Rated flow x 0.4 • Power supply frequency 60 Hz • Power supply voltage 200 V • Set dew point = 86°F (30°C)

Second re-heater

Energy saving effect of the second re-heater

Exhaust heat from dryer

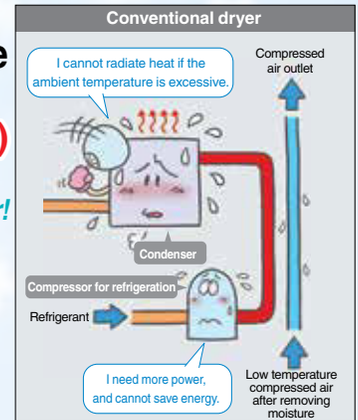
By up to **25% reduced** (SMC comparison)
 Effective for downsizing and energy saving operation of the air conditioner!



Ambient temperature

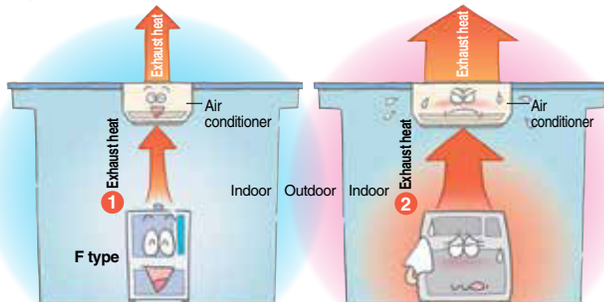
113°F (45°C)

Second re-heater helps heat discharge from the condenser!

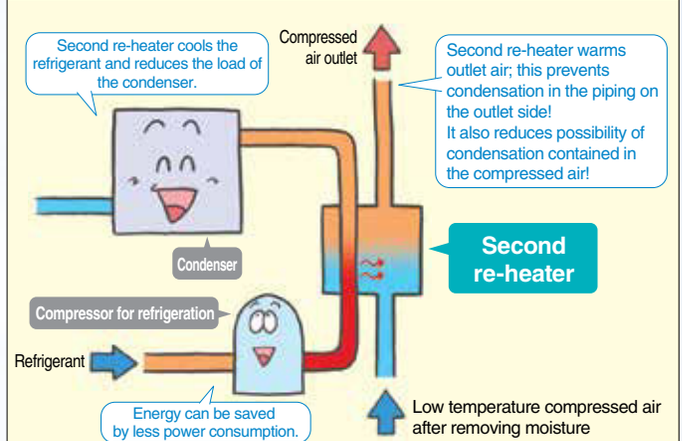


Suppresses ambient temperature increase

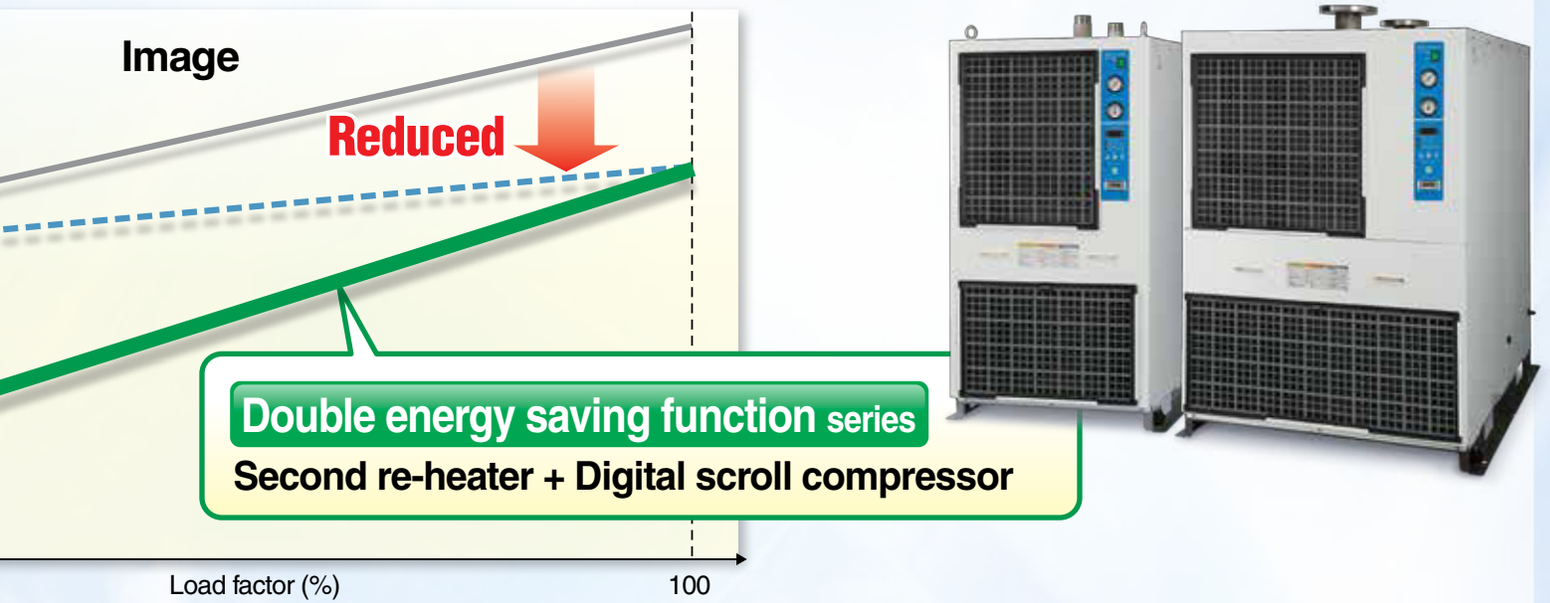
Second re-heater reduces heat discharge from the dryer by up to 25% (SMC comparison) by reducing the load to the condenser, and this suppresses ambient temperature increase.



Double energy saving function series



saving function series



Load factor Operating conditions that increase load factor: •High inlet air temperature and ambient temperature •A large amount of air to be processed •Low inlet air pressure

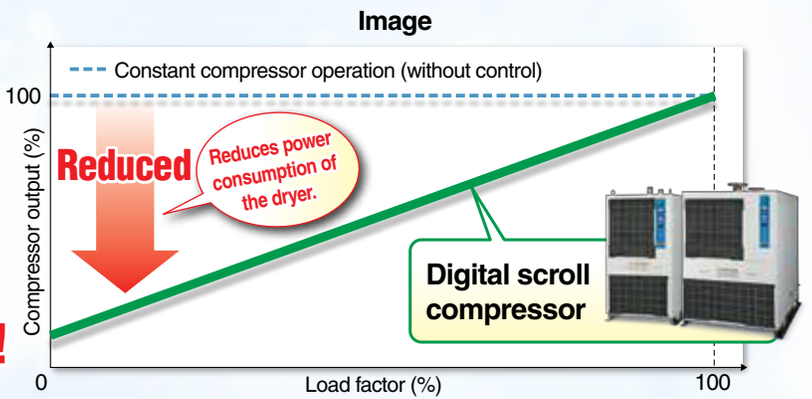


Difference in the energy saving efficiency between different kinds of compressors

Double energy saving function series

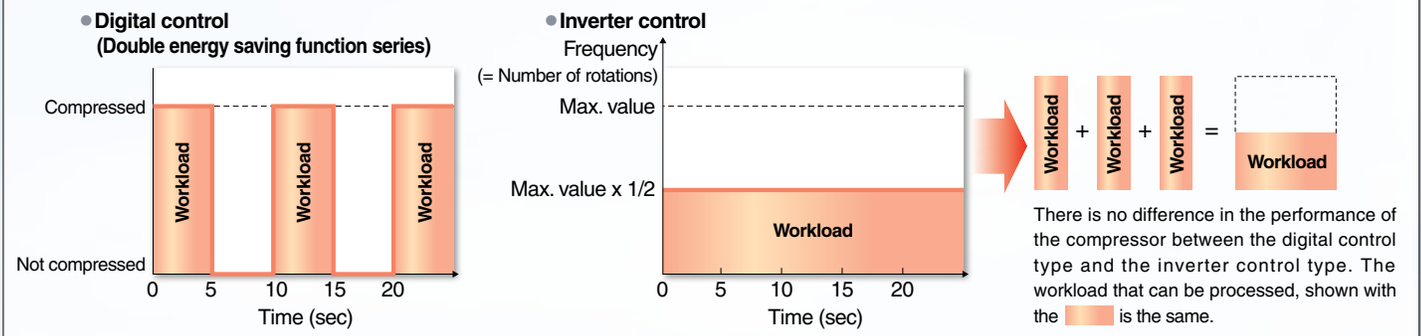
controls the compressor output depending on the load factor.

Reduces power consumption of the dryer!



Load factor Operating conditions that increase load factor: •High inlet air temperature and ambient temperature •A large amount of air to be processed •Low inlet air pressure

Output control method of the compressor (with load factor 50%)



Digital control **Digital scroll compressor**, which has the unloading function, controls the compressor output depending on the load by repeating compression and nocompression as shown in the figure above. By automatically changing the compression/nocompression time, it is possible to change the dehumidification capacity (cooling capacity) of the dryer.



Refrigerated Air Dryer

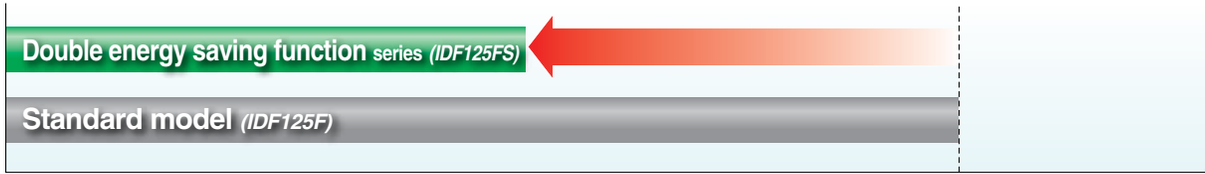
Effect example 1 year (Spring to Winter) Power consumption **Reduced**



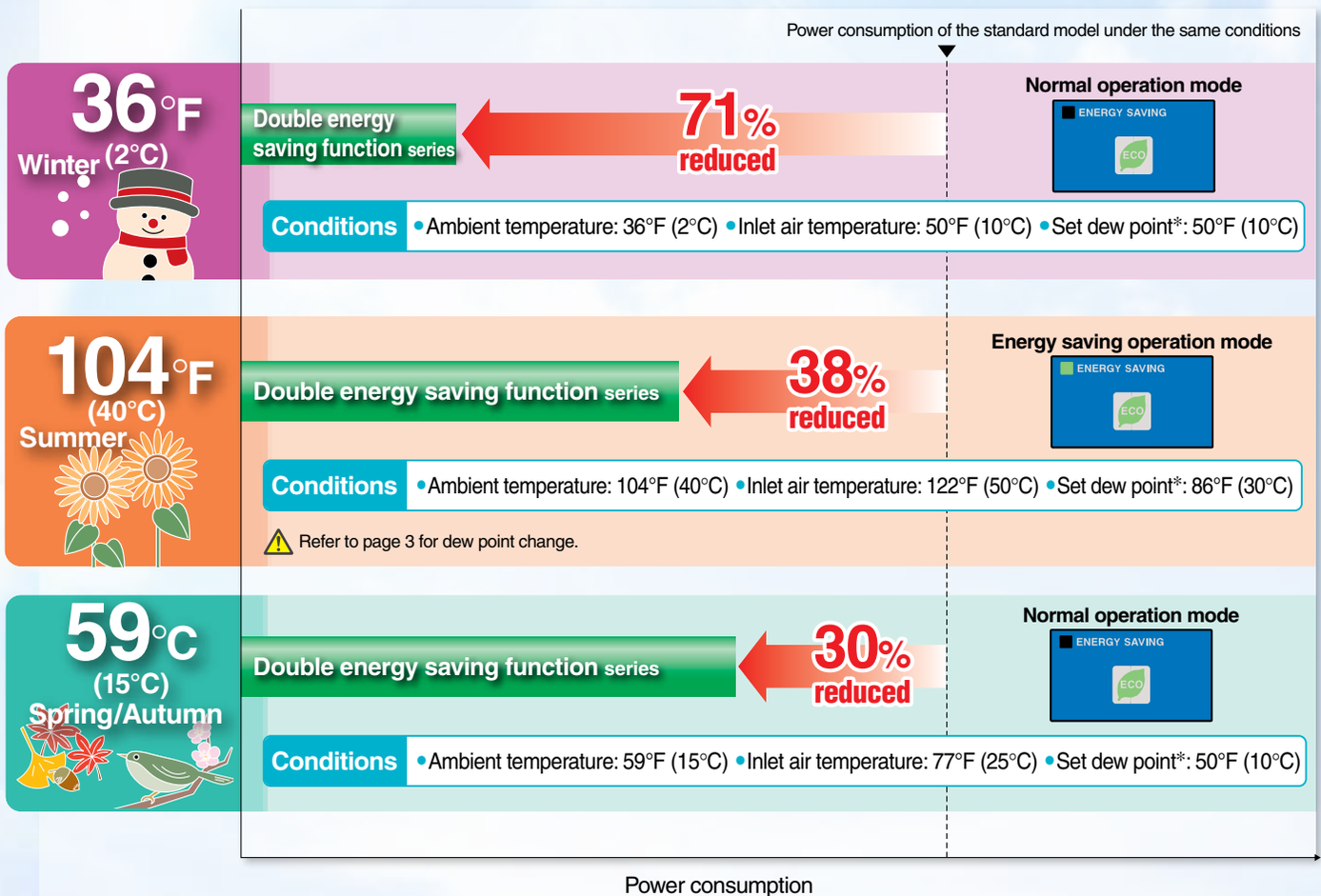
Compared with the standard model (constant compressor operation),
double energy saving function series

reduces power consumption by 43%!! Note)

Note) The IDF125FS is used for this example.



Note) [Trial calculation conditions] Days of operation per year = 240 days (60 days each in spring, summer, autumn and winter), Operation hours per day = 12 hours, Operating conditions = Refer to the conditions shown below.



Common conditions • Air flow rate = Rated flow • Inlet air pressure: 73 psi (0.5 MPa) • Power supply frequency: 60 Hz • Power supply voltage: 200 V

* Dew point can be set for the double energy saving function series only. The dew point setting function is not equipped with the standard model.

Convenient functions



Clear digital display

(This displays the operation factor (dryer output) as an example.)

Easy-to-see LED even in a dark place
Fault diagnosis with alarm codes

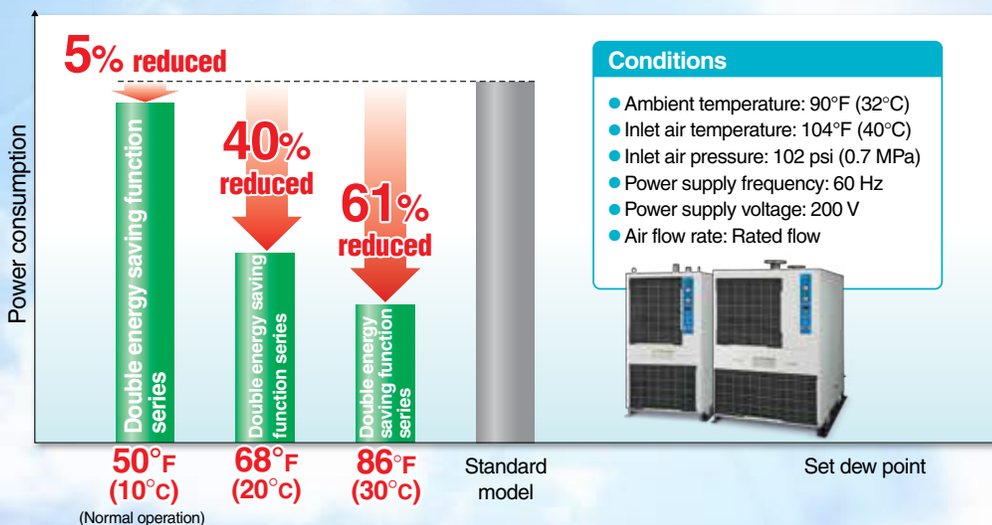
Example **E02** Fan motor failure



Alarm code	Alarm name	Operation	Main cause
E00	Abnormal phase	Stop	Phase sequence reversal or open phase
E01	Thermal trip	Stop	Clogging of the dust filter, overload, or compressor failure
E02	Fan motor failure	Stop	Fan motor failure
E03	Compression pressure failure	Stop	Clogging of the dust filter or overload
e00	Compression pressure warning	Continue	Clogging of the dust filter or overload

ECO switch

Operation mode can be set either in the energy saving operation mode *1 or normal operation mode *2 by using the ECO (economical mode) switch. In the energy saving operation mode, changing the set dew point can save more energy.



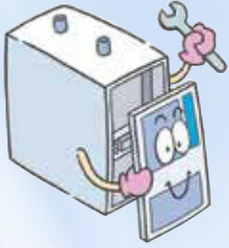
Accumulated running hours display

Helps maintenance control of the dryer.
Gives notice of the maintenance timing etc.

*1. Energy saving operation (ECO LED is ON green): Dew point can be set manually between 50 to 86°F (10 to 30°C).
*2. Normal operation (ECO LED is OFF): Dew point is fixed to 50°F (10°C).

No.	Description	Function
①	Illuminated switch	Operate or stop the dryer. Green LED turns ON during operation.
②	Air pressure gauge	Displays air pressure inside the heat exchanger.
③	Evaporation thermometer	Displays evaporating temperature of refrigerant.
④	Multi-display	Displays operation factor (output) of the dryer, set dew point, condensation pressure, or alarm code.
⑤	Operation factor LED	The dryer output is displayed on the multi-display while this LED is ON.
⑥	Set dew point LED	The set dew point is displayed on the multi-display while this LED is ON.
⑦	Condensation pressure LED	The condensation pressure of the refrigerant is displayed on the multi-display while this LED is ON.
⑧	UP key	Increase the set dew point.
⑨	MODE key	Pressing this key changes the display on the multi-display in sequence from operation factor, set dew point, condensation pressure, and back to operation factor.
⑩	DOWN key	Decrease the set dew point.
⑪	ECO LED	Operate in the energy saving mode while this LED is ON green.

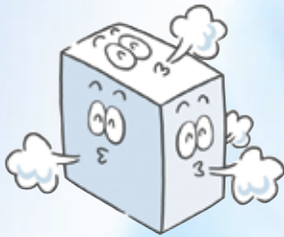
Maintenance



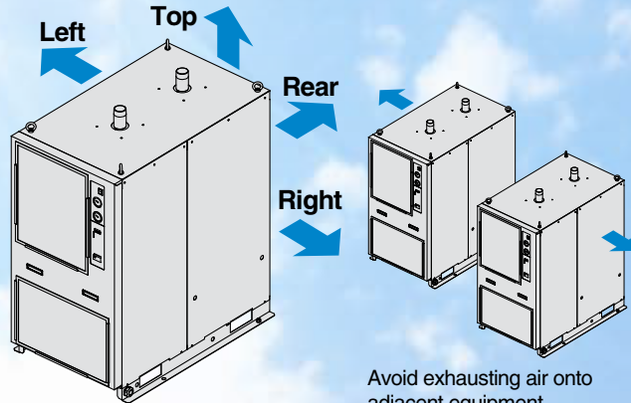
- Reduces maintenance hours by using a stainless steel heat exchanger with higher corrosion resistance.
- Dustproof filter
- Only access from front side is required to check electrical equipment and dustproof filter.



Selection of layout



- Exhausting direction can be selected from four directions!!
- Auto drain tube can be connected in two directions, left or right.



Space saving

Can be installed flat against a wall*1!

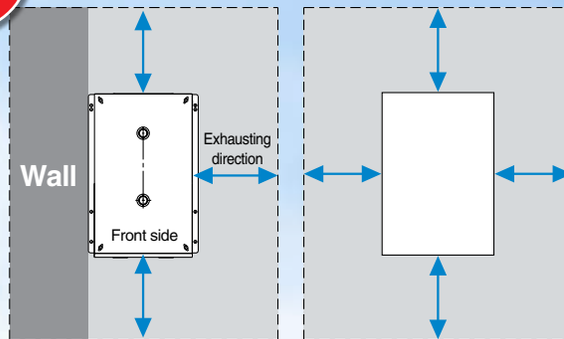
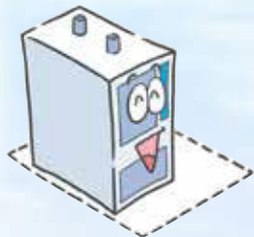
*1: One side only (either left or right)

- Exhausting direction can be selected from four directions!! (Rear, right, left, and top)
- Main maintenance can be performed on the front and rear sides.

Leave at least 1.97 ft (600 mm) on the sides indicated with ←→.

Note) Leave a space of at least 1.97 ft (600 mm) between the heat exhausting face and the wall.

Installation space reduced by up to 1.5 m²



Installation space of the IDF100FS (Example of heat exhausting direction from right side)

Installation space of the conventional type

Air Dryer Variations

Series IDF □ E/F/D

Standard inlet air temperature type Rated inlet air temperature: 95, 104°F (35, 40°C)
 [Max. inlet air temperature: 122°F (50°C), 140°F (60°C) (F and FS type only)]

Refer to SMC website for details.



Model	Air flow capacity (scfm [ANR])		Applicable air compressor (kW) ^{Note)}	Power supply voltage (Frequency)	Port size	
	50 Hz	60 Hz				
IDF1E	3.53	4.24	0.75	Single-phase 100 VAC (50 Hz) Single-phase 100/110 VAC (60 Hz)	Rc3/8	
IDF2E	7.06	8.30	1.5			
IDF3E	11.3	13.1	2.2	Single-phase 100/200 VAC (50 Hz) Single-phase 100/110 VAC, 200/220 VAC (60 Hz)	Rc1/2	
IDF4E	18.4	20.1	3.7		Rc3/4	
IDF6E	26.5	29.0	5.5		Rc1	
IDF8E	43.1	46.6	7.5		R1	
IDF11E	58.3	64.3	11	Single-phase/Three-phase 200 VAC (50 Hz) Single-phase/Three-phase 200/220 VAC (60 Hz)	R1 1/2	
IDF15E1	98.9	109.5	15		Three-phase 200 VAC (50 Hz) Three-phase 200/220 VAC (60 Hz)	R2
IDF22E	137.7	151.8	22	65 (2 1/2B) flange		
IDF37E	201.3	215.4	37	80 (3B) flange		
IDF55E	296.6	346.0	55	100 (4B) flange		
IDF75E	388.4	437.9	75	150 (6B) flange		
Large size series	IDF100F	565.0	663.8	100		R2
	IDF125F	709.8	836.9	125		65 (2 1/2B) flange
	IDF150F	882.8	1059	150	80 (3B) flange	
Double energy saving function series	IDF190D	1130	1342	190	100 (4B) flange	
	IDF240D	1518	1766	240	150 (6B) flange	
	IDF370D	1907	2295	370	150 (6B) flange	
IDF100FS	565.0	663.8	100	Three-phase 200 VAC (50 Hz) Three-phase 200/220 VAC (60 Hz)	R2	
IDF125FS	709.8	836.9	125		65 (2 1/2B) flange	
IDF150FS	882.8	953.4	150		80 (3B) flange	

Note) Note that the above value is for reference only. Check the actual compressor capacity.

* Refer to the separate catalog. (IDF1E to 370D)

Series IDU

High inlet air temperature type Rated inlet air temperature: 131°F (55°C)
 [Max. inlet air temperature: 176°F (80°C)]

Refer to SMC website for details.



Model	Air flow capacity (scfm [ANR])		Applicable air compressor (kW) ^{Note)}	Power supply voltage (Frequency)	Port size			
	50 Hz	60 Hz						
IDU3E	11.3	13.1	2.2	Single-phase 100/200 VAC, 230 VAC (50 Hz)	Rc3/8			
IDU4E	18.4	20.1	3.7		Rc1/2			
IDU6E	26.5	29.0	5.5	Single-phase 100/110 VAC, 200/220 VAC (60 Hz)	Rc3/4			
IDU8E	38.8	42.4	7.5		Rc1			
IDU11E	53.0	60.0	11		R1			
IDU15E1	91.8	98.9	15		R1 1/2			
IDU22E	137.7	151.8	22	Single-phase 230 V (50 Hz) Three-phase 200 V (50 Hz) Three-phase 200/220 V (60 Hz)	R2			
IDU37E	201.3	215.4	37		Single-phase 230 V (50 Hz) Three-phase 200 V (50 Hz) Three-phase 200/220 V (60 Hz)	R2		
IDU55E	296.6	346.0	55			Single-phase 230 V (50 Hz) Three-phase 200 V (50 Hz) Three-phase 200/220 V (60 Hz)	R2	
IDU75E	388.4	441.4	75				Single-phase 230 V (50 Hz) Three-phase 200 V (50 Hz) Three-phase 200/220 V (60 Hz)	R2
IDU75E	388.4	441.4	75					Single-phase 230 V (50 Hz) Three-phase 200 V (50 Hz) Three-phase 200/220 V (60 Hz)

Note) Note that the above value is for reference only. Check the actual compressor capacity.

* Refer to the separate catalog.



Series **IDF100FS/125FS/150FS**

Model Selection

The corrected air flow capacity, which considers the user's operating conditions, is required for selecting air dryer. Select using the following procedures.

<p>1 Read the correction factors.</p> <p>Obtain the correction factors (A) to (D) suitable for your operating condition from the table on the next page.</p>	<p>IDF100FS/125FS/150FS Selection Example</p> <table border="1"> <thead> <tr> <th colspan="2">Conditions</th> <th>Data symbol</th> <th>Correction factor ^{Note)}</th> </tr> </thead> <tbody> <tr> <td>Inlet air temperature</td> <td>113°F (45°C)</td> <td>(A)</td> <td>0.92</td> </tr> <tr> <td>Ambient temperature</td> <td>104°F (40°C)</td> <td>(B)</td> <td>0.98</td> </tr> <tr> <td>Outlet air pressure dew point</td> <td>50°F (10°C)</td> <td>(C)</td> <td>1</td> </tr> <tr> <td>Inlet air pressure</td> <td>73 psi (0.5MPa)</td> <td>(D)</td> <td>0.93</td> </tr> <tr> <td>Air flow rate</td> <td>423.7 cfm (12 m³/min)</td> <td>—</td> <td>—</td> </tr> <tr> <td>Power supply frequency</td> <td>50 Hz</td> <td>—</td> <td>—</td> </tr> </tbody> </table> <p>Note) Values obtained from "Correction Factors" below.</p>	Conditions		Data symbol	Correction factor ^{Note)}	Inlet air temperature	113°F (45°C)	(A)	0.92	Ambient temperature	104°F (40°C)	(B)	0.98	Outlet air pressure dew point	50°F (10°C)	(C)	1	Inlet air pressure	73 psi (0.5MPa)	(D)	0.93	Air flow rate	423.7 cfm (12 m ³ /min)	—	—	Power supply frequency	50 Hz	—	—
Conditions		Data symbol	Correction factor ^{Note)}																										
Inlet air temperature	113°F (45°C)	(A)	0.92																										
Ambient temperature	104°F (40°C)	(B)	0.98																										
Outlet air pressure dew point	50°F (10°C)	(C)	1																										
Inlet air pressure	73 psi (0.5MPa)	(D)	0.93																										
Air flow rate	423.7 cfm (12 m ³ /min)	—	—																										
Power supply frequency	50 Hz	—	—																										
<p>2 Check the coefficient.</p>	<p>Correction factor = 0.92 x 0.98 x 1 x 0.93 = 0.84 Max. coefficient value is 1.5. Correction factor is 1.5 when the calculation result is 1.5 or greater.</p>																												
<p>3 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) x (D))</p>	<p>Corrected air flow capacity = 423 scfm (12 m³/min) ÷ (0.92 x 0.98 x 1 x 0.93) = 504.9 scfm (14.3m³/min)</p>																												
<p>4 Select the model. Select the model with air flow capacity which exceeds the corrected air flow capacity from the specification table. (For air flow capacity, refer to the Data (E) below.)</p>	<p>According to the corrected air flow capacity of 14.3m³/min the IDF100FS will be selected which air flow capacity is 565.0 scfm (16 m³/min) at 50 Hz.</p>																												
<p>5 Options</p>	<p>Refer to page 9.</p>																												
<p>6 Finalize the model number.</p>	<p>Refer to page 2.</p>																												
<p>7 Select the optional accessories.</p>	<p>Refer to page 10.</p>																												

Correction Factors

Data (A): Inlet Air Temperature

Inlet air temp. °F (°C)	Correction factor
41 to 86 (5 to 30)	1.41
95 (35)	1.21
104 (40)	1
113 (45)	0.92
122 (50)	0.75
131 (55)	0.63
140 (60)	0.53

Data (C): Outlet Air Pressure Dew Point

Outlet air pressure dew point °F (°C)	Correction factor
50 (10)	1
59 (15)	1.4
61 (16) or more	1.5 *

* The maximum coefficient value is 1.5 due to the drainage separation performance.

Data (D): Inlet Air Pressure

Inlet air pressure psi (MPa)	Correction factor
29.0 (0.2)	0.84
43.5 (0.3)	0.87
58.0 (0.4)	0.9
72.5 (0.5)	0.93
87.0 (0.6)	0.96
101.5 (0.7)	1
116 (0.8)	1.03
130.5 (0.9)	1.06
145 to 232 (1 to 1.6)	1.09

Data (E): Air Flow Capacity

Model		IDF100FS	IDF125FS	IDF150FS
Air flow capacity scfm (m ³ /min) (ANR)	50 Hz	565 (16)	709.8 (20.1)	882.8 (25)
	60 Hz	663.8 (18.8)	836.9 (23.7)	953.4 (27)

Refrigerant R407C (HFC)

Series *IDF100FS/125FS/150FS*

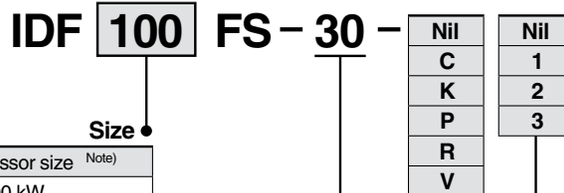
Applicable Compressor Size: 100 kW, 125 kW, 150 kW

(Max. inlet air temperature: 140°F (60°C)

(Max. ambient temperature: 113°F (45°C)



How to Order



Size

Size	Air compressor size <small>Note)</small>
100	100 kW
125	125 kW
150	150 kW

Note) Note that the above values are for reference only. Check the actual compressor capacity.

Voltage

Symbol	Voltage
30	Three-phase 200 VAC (50 Hz) 200/220 VAC (60 Hz)

Heat exhausting direction

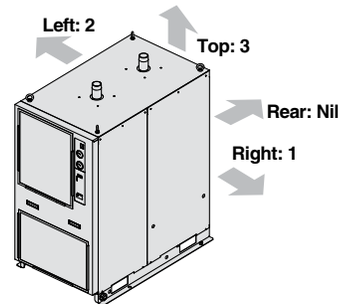
Symbol	Description
Nil	Heat exhaust from the rear
1	Heat exhaust from the right <small>Note)</small>
2	Heat exhaust from the left <small>Note)</small>
3	Heat exhaust from the top <small>Note)</small>

Note) The combination of 1, 2 and 3 is not available. (Heat exhausting face can be specified on one side only.)

Options

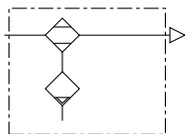
Symbol <small>Note)</small>	Description
Nil	None
C	Anti-corrosive treatment for copper tube
K	Moderate pressure specification
P	With a metal name plate
R	With an earth leakage breaker
V	With a timer controlled solenoid valve type auto drain

Note) Enter alphabetically when multiple options are combined.



Series IDF100FS/125FS/150FS

Standard Specifications



Item		Model	IDF100FS-30	IDF125FS-30	IDF150FS-30	
Operating	Fluid	Compressed air				
	Inlet air temperature	41 to 140°F (5 to 60°C)				
	Inlet air pressure	22 to 145 psi (0.15 to 1.0)/22 to 232 psi (0.15 to 1.6 (Option K))				
	Ambient temperature (humidity)	36 to 113°F (2 to 45°F) (Relative humidity 85% or less)				
Outlet air pressure dew point set range		Note 2), Note 3)	50 to 86°F (10 to 30°F)			
Rated conditions	Air flow capacity	Standard condition (ANR) Note 4)	50 Hz	565.0 (16)	709.8 (20.1)	882.8 (25)
			60 Hz	663.8 (18.8)	836.9 (23.7)	953.4 (27)
	scfm (m ³ /min)	Compressor intake condition Note 5)	50 Hz	590.0 (16.7)	738.0 (20.9)	918.1 (26)
			60 Hz	692.1 (19.6)	872.2 (24.7)	992.2 (28.1)
Inlet air pressure		101.5 psi (0.7 MPa)				
Inlet air temperature		104°F (40°C)				
Ambient temperature		90°F (32°C)				
Outlet air pressure dew point		50°F (10°C)				
Exhaust heat from condenser (50/60 Hz)(kW)			7.5/8.7	9.2/10.8	10.4/12.4	
Electric	Power supply voltage (Frequency) Note 7)		Three-phase 200 VAC (50 Hz)/200, 220 VAC (60 Hz)			
	Power consumption (50/60 Hz) Note 8) (kW)		2.8/3.3	3.8/4.5	3.8/4.5	
	Operating current (50/60 Hz) Note 8) (A)		8.9/9.9	13.0/14.5	13.0/14.5	
Applicable earth leakage breaker capacity Note 9)(A)			20		30	
Condenser		Air-cooled				
Refrigerant		R407C (HFC)				
Auto drain		Heavy duty auto drain (Normally open)				
			R2	JIS flange 65A 10K	JIS flange 80A 10K	
Weight		lb (kg)	503 (228)	562 (255)	750 (340)	
Coating color		Body panel: White 1 Base: Gray 2				
Applicable air compressor output (Reference) For screw type (kW)			100	125	150	

Note 1) The operation range does not guarantee the use with normal air flow capacity. When operating conditions are different from the rated specifications, please select a model in accordance with Model Selection on page 1.

Note 2) This function is used to reduce the energy consumption of the dryer operation by changing the outlet air pressure dew point depending on the season and operating environment. As this is not a function for the purpose of setting the dew point of the outlet air pressure to the required dew point, SMC does not warrant the offset and stability of the dew point of the outlet air pressure.

Note 3) It is not possible to set the dew point of the outlet air pressure higher than the dew point of the inlet air pressure. (This dryer does not have a humidifying function.) When the load (e.g. air flow rate, inlet air temperature) is small, dew point of the outlet air pressure may be lower than the set dew point. When the load is large, dew point of the outlet air pressure may not decrease to the set dew point.

Note 4) Air flow capacity under the standard condition (ANR) [at 20 Air flow capacity under the standard condition (ANR) [at 68°F (20°C), atmospheric pressure, relative humidity 65%]

Note 5) Air flow capacity converted by the compressor intake condition [at 90°F (32°C), atmospheric pressure]

Note 6) Dew point of the outlet air pressure shown in this table is the value that is obtained when the air flow rate, inlet air temperature, inlet air pressure and ambient temperature are stable. The stated dew point of the outlet air pressure may not be obtained in an unstable condition, such as soon after compressed air is supplied.

Note 7) The voltage fluctuation should be maintained within ±10% of the rated voltage.

Note 8) Value with the power supply voltage 200 V

Note 9) Install an earth leakage breaker with a sensitivity 30 mA.

⚠️ Outlet air pressure dew point set range

When setting the dew point of outlet air pressure, it should be set to a lower temperature than the ambient temperature of the downstream piping of the dryer. If the dew point is set at a higher temperature than the ambient temperature, the dehumidified compressed air at the outlet of the dryer will be cooled down, and moisture in the compressed air condenses, resulting in a failure of the pneumatic equipment on the downstream side of the dryer or splashing of the condensation over the workpieces.

When there is a possibility of such risks due to ambient temperature change etc., a compact dryer or filter for removing water droplets should be installed.

When changing the set dew point, the following points should be noted.

- Temperature change due to season change
- Outside temperature between compressor room and facility
- Manufacturing site that is locally cooled

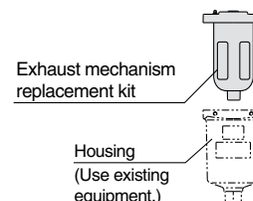
⚠️ Product specifications

Please refer to the "Product Specifications" that is available separately for utility. Please contact SMC sales representative for the "Product Specifications".

Replacement Parts

Air dryer model	IDF100FS	IDF125FS	IDF150FS
Heavy duty auto drain replacement part no. Note 10)	ADH-E400		
Dustproof filter set for condenser	IDF-FL219		IDF-

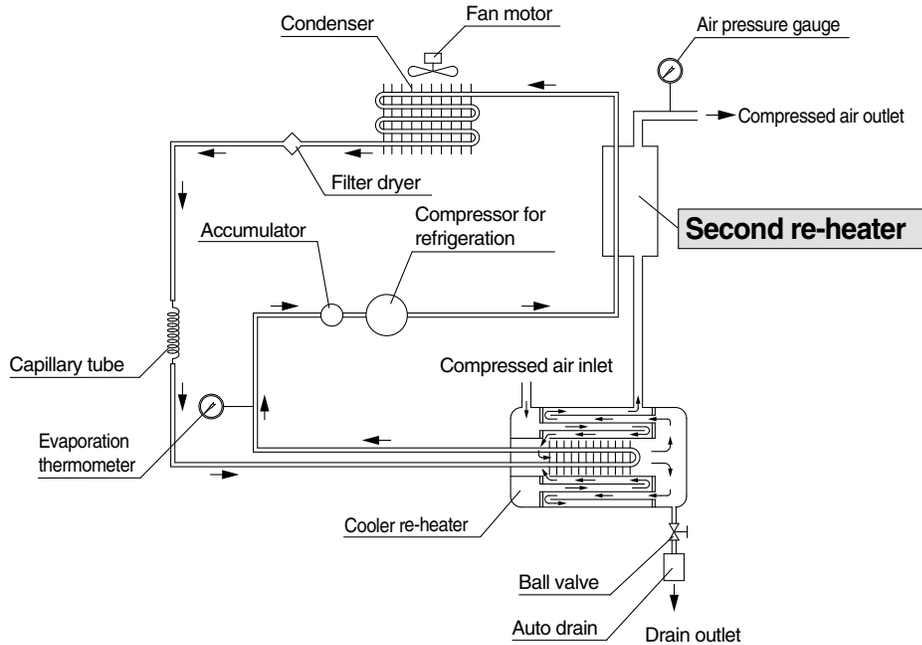
Note 10) Part number of only the exhaust mechanism replacement kit excluding the housing



Construction (Air/Refrigerant Circuit)

Hot and humid air entering the air dryer is cooled down by the cooler re-heater (heat exchanger). The moisture which is condensed and separated is automatically exhausted by the auto drain. The air which has had its moisture removed is heated in two stages by the re-heater (heat exchanger) in the cooler re-heater and by the second re-heater, and is supplied to the outlet side as warm and dry air.

IDF100FS/125FS/150FS



Second re-heater

Compressed air from which drainage has been exhausted exchanges heat with refrigerant which has been compressed by the refrigerator, to give the following effects:

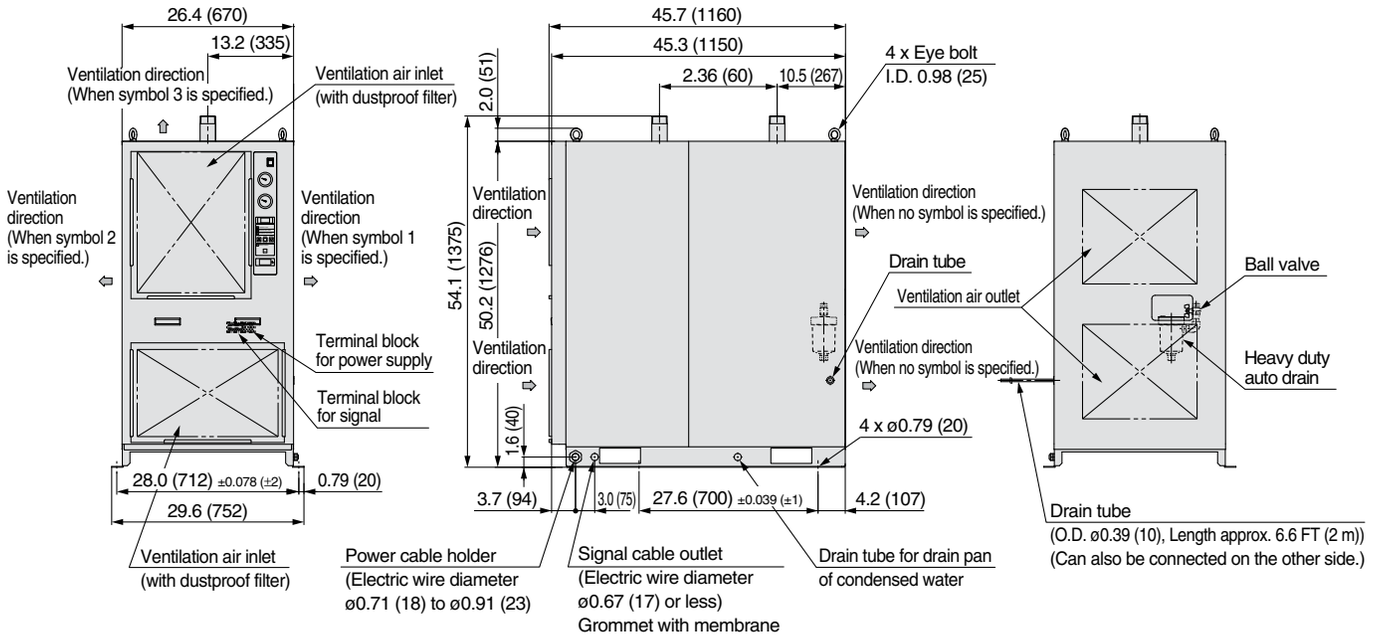
1. The outlet air temperature increases, preventing condensation of the piping on the outlet side.
2. The amount of heat exhausted from the condenser is reduced.
3. Energy saving operation of the dryer is achieved by reducing the amount of heat exhausted from the condenser.

Series IDF100FS/125FS/150FS

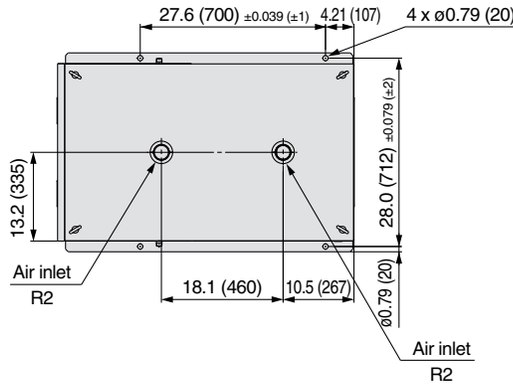
Dimensions

in (mm)

IDF100FS



Top view

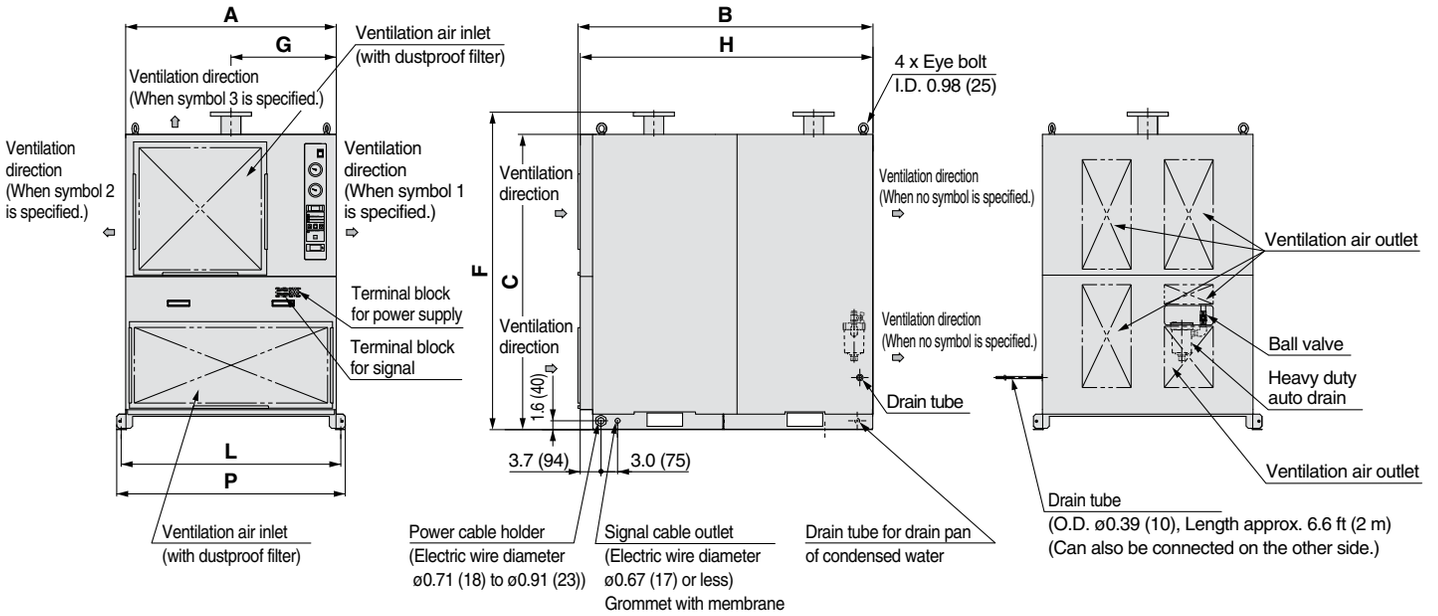


Refrigerated Air Dryer *Series IDF100FS/125FS/150FS*

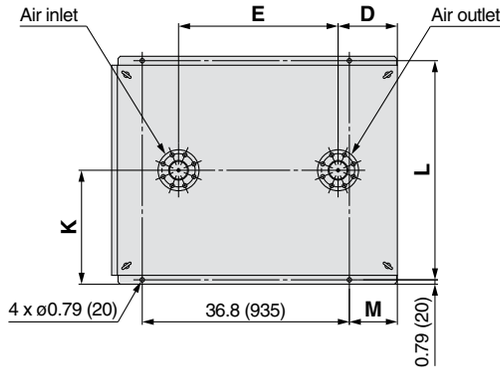
Dimensions

in (mm)

IDF125FS/150FS



Top view



Dimensions

in (mm)

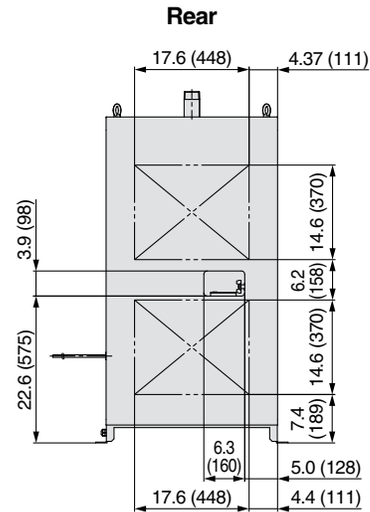
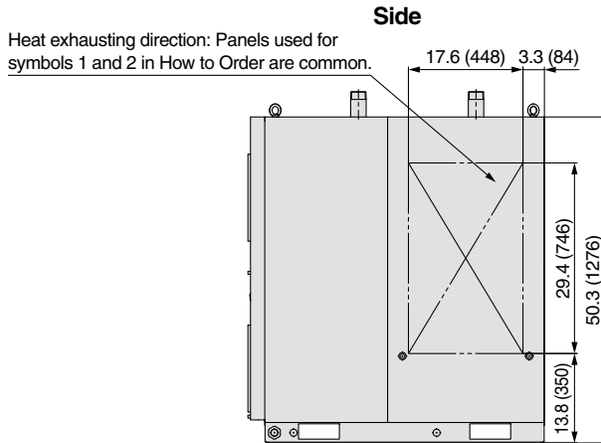
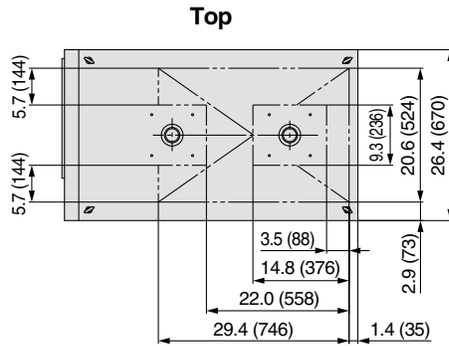
Model	Port size	A	B	C	D	E	F	G	H	K	L	M	P
IDF125FS	JIS flange 65A 10K	27.6 (700)	45.7 (1160)	50.2 (1276)	10.5 (267)	25.8 (655)	54.1 (1375)	13.8 (350)	45.3 (1150)	14.8 (376)	28.0 (712)	3.1 (78)	29.6 (752)
IDF150FS	JIS flange 80A 10K	37.4 (950)	52.4 (1330)	52.4 (1332)	10.6 (268)	28.3 (720)	56.4 (1432)	18.7 (475)	52.0 (1320)	20.3 (515)	39.0 (990)	8.5 (217)	40.6 (1030)

Series IDF100FS/125FS/150FS

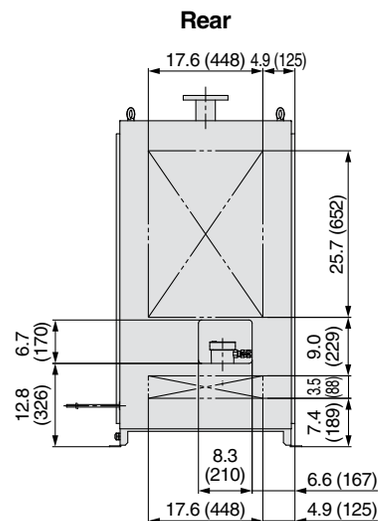
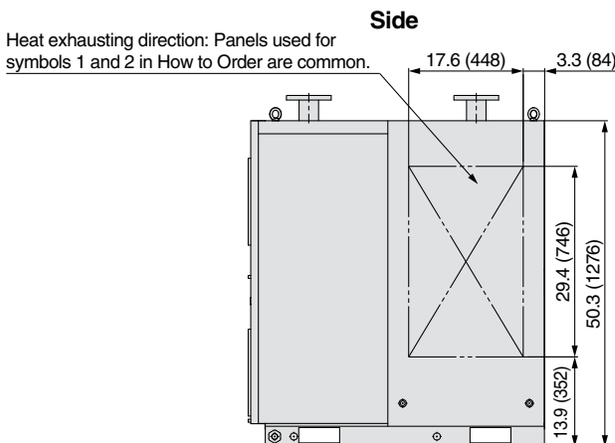
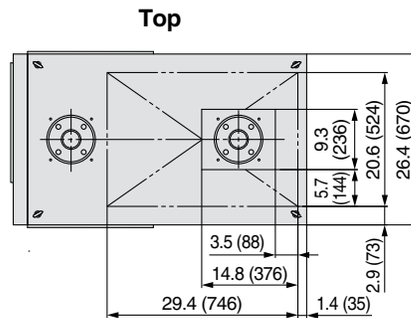
Dimensions

in (mm)

IDF100FS



IDF125FS

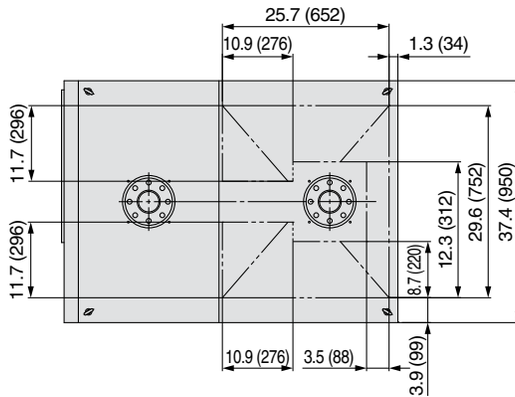


Dimensions

in (mm)

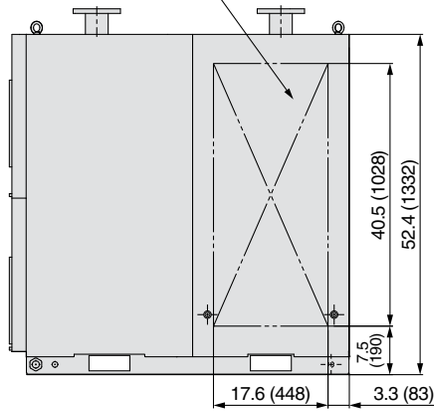
IDF150FS

Top

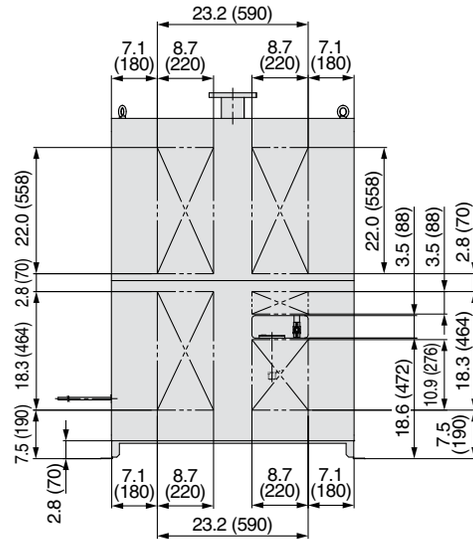


Side

Heat exhausting direction: Panels used for symbols 1 and 2 in How to Order are common.



Rear



Series *IDF100FS/125FS/150FS* Options

Refer to "How to Order" page 2 for optional models.

C Option symbol

Anti-corrosive treatment fo copper tube

This minimizes the corrosion of the copper and copper alloy parts when the air dryer is used in an atmosphere containing hydrogensulfide 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.

* Corrosion is not covered under warranty.

K Option symbol

Moderate pressure specification

The maximum operating pressure is 232 psi (1.6 MPa).

The internal drain piping material is changed from nylon to metal.

Specifications

1. Maximum operating pressure: 232 psi (1.6 MPa)
2. Dimensions ... same as standard products

P Option symbol

With a metal name plate

The label identifying the model and specifications of the product is changed to a metal plate which has better endurance.

R Option symbol

With an earth leakage breaker

An earth leakage breaker is installed in the air dryer. This saves additional electrical wiring at the time of installation.

Air dryer model	IDF100FS-30-R	IDF125FS-30-R IDF150FS-30-R
Breaker capacity	20 A	30 A

Sensitivity current: 30 mA

V Option symbol

With a timer controlled solenoid valve type auto drain

Float type heavy duty auto drain is changed to the solenoid valve type auto drain. Drainage is discharged by controlling a solenoid valve with a timer. A strainer for solenoid valve protection and stop valve are also included.

Replacement Parts

Description	Part no.	Note
Timer type solenoid valve	IDF-S0405	200 VAC

Series *IDF100FS/125FS/150FS* Optional Accessories

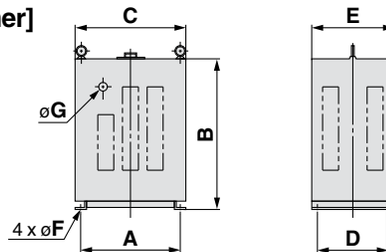
Specifications

Description	Contents	Specifications
Separately installed power transformer 	Power supply and voltage for those other than the standard	Max. ambient temperature 104°F (40°C) (Relative humidity 85% or less)
Foundation bolt set 	For fixing the air dryer to the foundations Easy to secure by striking the axle	Stainless steel
Piping adapter 	For converting the thread type of an IN/OUT fitting for air dryers from Rc to NPT	Copper alloy
Panel for changing heat exhausting direction	For changing the heat exhausting direction of the air-cooled type on site. A slit panel and a panel without slit are used in combination.	Refer to the operation manual for details.

Dimensions

[Separately installed power transformer]

IDF-TR7000-8



Specifications/Dimensions

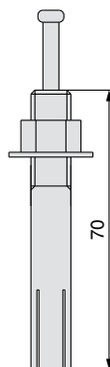
Transformer	Applicable dryer	Capacity	Type	Inlet voltage	Outlet voltage	A	B	C	D	E	F	G	Weight
IDF-TR7000-8	IDF100FS	7 kVA	Three-phase Compound winding	220, 240 380, 400, 415 440 V (50/60 Hz)	200 V (50/60 Hz)	14.2 (360)	21.3 (540)	15.7 (400)	10.2 (260)	11.8 (300)	0.43 (11)	1.18 (30)	207 lb (94 kg)
IDF-TR9000-8	IDF125FS IDF150FS	9 kVA		15.7 (400)		25.6 (650)	17.7 (450)	11.8 (300)	13.8 (350)	0.51 (13)	1.57 (40)	240 lb (109 kg)	

in (mm)

[Foundation bolt set]

Specifications

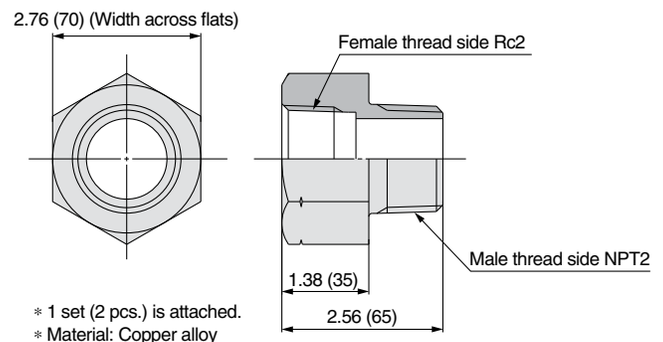
Part no.	Applicable dryer	Nominal thread size	Material	Number of 1 set
IDF-AB501	IDF100FS to 150FS	M10	Stainless steel	4



* Use a large flat washer when it is used. Mounting hole dia.: ø0.41 (10.5)

[Piping adapter]

IDF-AP607

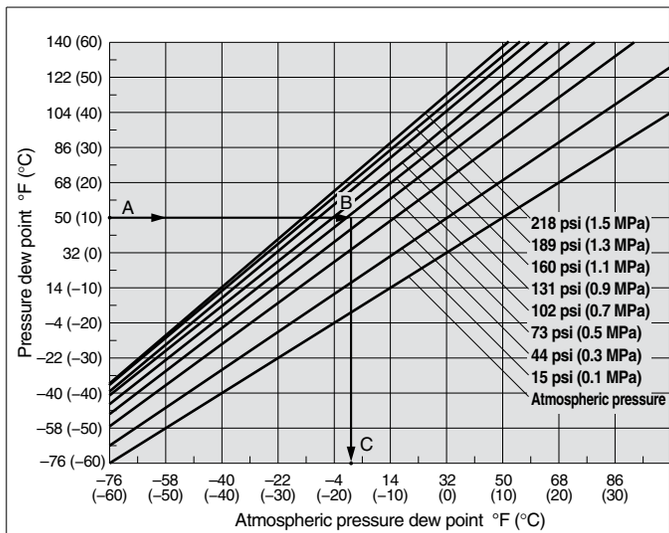
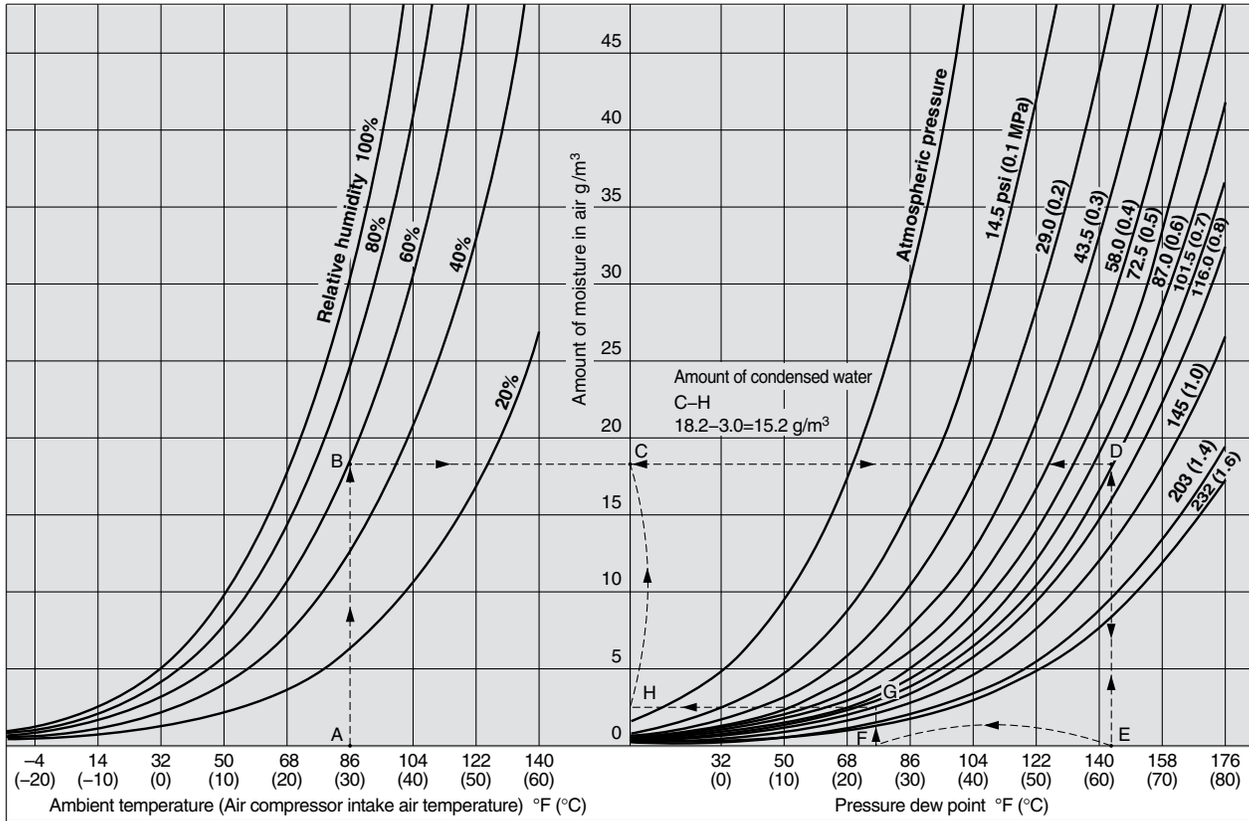


* 1 set (2 pcs.) is attached.
* Material: Copper alloy

in (mm)

Series *IDF100FS/125FS/150FS* Data

Condensed Water Calculation



How to read the dew point conversion chart

Example) To obtain the atmospheric pressure dew point at a pressure dew point 50°F (10°C) and a pressure 102 psi (0.7 MPa).

- Trace the arrow mark \rightarrow starting from the point A at a pressure dew point 50°F (10°C) to obtain the intersection B on the pressure characteristic line for 102 psi (0.7 MPa).
- Trace the arrow mark \rightarrow starting from the point B to obtain the intersection C at the dew point under atmospheric pressure.
- The intersection C is the conversion value 1.4 °F (-17°C) under atmospheric pressure dew point.

How to calculate the amount of condensed water

Example) To obtain the amount of condensed water when the pressure is applied to air up to 101.5 psi (0.7 MPa) with an air compressor, then cooled down to 77°F (25°C). Given an ambient temperature at 86°F (30°C) and a relative humidity 60%.

- Trace the arrow mark from the point A at an ambient temperature 86°F (30°C) to obtain the intersection B on the curved line for the relative humidity 60%.
- Trace the arrow mark from the intersection B to obtain the intersection D on the pressure characteristic line for 102 psi (0.7 MPa).
- Trace the arrow mark from the intersection D to obtain the intersection E.
- The intersection E is the dew point under pressure 102 psi (0.7 MPa) with an ambient temperature 86°F (30°C) and a relative humidity 60%. The value for E is 144°F (62°C).
- Trace the intersection E upward, and trace from the intersection D leftward to obtain the intersection C.
- The intersection C is the amount of moisture included in the compressed air 1 m³ at 102 psi (0.7 MPa) and a pressure dew point 144°F (62°C).
The amount of moisture is 18.2 g/m³.
- Trace the arrow mark, starting from F for cooling temperature 77°F (25°C) (pressure dew point 77°F (25°C)) to obtain the intersection G on the pressure characteristic line for 102 psi (0.7 MPa).
- From the intersection G, trace the arrow mark to obtain the intersection H on the vertical axis.
- The intersection H is the amount of moisture included in the compressed air 1 m³ at 102 psi (0.7 MPa), and a pressure dew point 77°F (25°C).
The amount of moisture is 3.0 g/m³.
- Therefore, the amount of condensed water is as follows.

(per 1 m³)
The amount of moisture at the intersection C
- the amount of moisture at the intersection H
= the amount of condensed water
18.2 - 3.0 15.2 g/m³

Series *IDF100FS/125FS/150FS* Specific Product Precautions 1

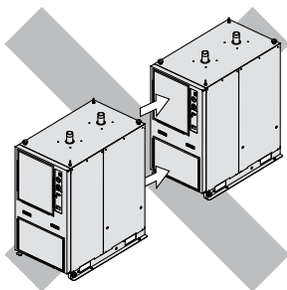


Be sure to read before handling. Refer to page 14 for Safety Instructions, "Handling Precautions for SMC Products" (M-E03-3) for Air Preparation Equipment Precautions.

Installation

⚠ Caution

- Avoid locations where the air dryer will be in direct contact with wind and rain. (Avoid locations where relative humidity is 85% or more.)
- Avoid exposure to direct sunlight.
- Avoid locations that contain much dust, corrosive gases, or flammable gases. Failure due to corrosion is not covered under warranty. However, when the risk of corrosion is high, select the option C (anti-corrosive treatment for copper tube).
- Avoid locations of poor ventilation and high temperature.
- Avoid locations where the air dryer is too close to a wall etc. Leave a sufficient space between the air dryer and the wall according to the "Maintenance Space" in the operation manual.
- Avoid locations where the air dryer could draw in high temperature air discharged from an air compressor or other dryer.



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

- Avoid locations subjected to vibration.
- Avoid possible locations where the drain can freeze.
- Avoid locations with an ambient temperature over 113°F (45°C).
- Avoid installation on machines for transporting, such as vehicles, ships, etc.

Drain Tube

⚠ Caution

- A polyurethane tube is attached as a drain tube for this product. Use this tube to discharge drainage to a drain tank etc.
- Do not use the drain tube in an upward direction. Do not bend or crush the drain tube. (Operation of the auto drain will stop water vapor from discharging through the air outlet.) If it is unavoidable that the tube goes upward, make sure it only goes as far as the position of the auto drain.

Power Supply

⚠ Warning

<200 VAC>

- Connect the power supply to the terminal block.
- Install an earth leakage breaker (Note) suitable to each model for the power supply.
- Maintain voltage fluctuation within $\pm 10\%$ of the rated voltage.

Note) Select an earth leakage breaker with a sensitivity current of 30 mA. As regards rated current, refer to "Applicable earth leakage breaker capacity" on page 3.

When the voltage is different from the standard specifications, use a separately installed power transformer on page 10.

Air Piping

⚠ Caution

- Be careful to avoid an error in connecting the air piping at the compressed air inlet (IN) and outlet (OUT).
- Install bypass piping since it is needed for maintenance.
- When tightening the inlet/outlet air piping, hold the dryer-side piping firmly in place with a pipe wrench.
- The piping surface may reach temperatures around 140°F (60°C) depending on usage conditions. When adjusting valves or performing other such operations, a temperature check is necessary, wear gloves before proceeding.
- Check that vibrations resulting from the compressor are not transmitted through the air piping to the air dryer.
- Do not allow the weight of the piping to lie directly on the air dryer.

Protection Circuit

⚠ Caution

When the air dryer is operated in the following cases, which will activate the protection circuit and turn off the lamp, 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. (over 113°F (45°C))
- The fluctuation of the power supply is beyond the rated voltage $\pm 10\%$.
- The air dryer is drawing in high temperature air that is exhausted from an air compressor or other dryer.
- The ventilation port is obstructed by a wall or clogged with dust.

Transportation and Installation

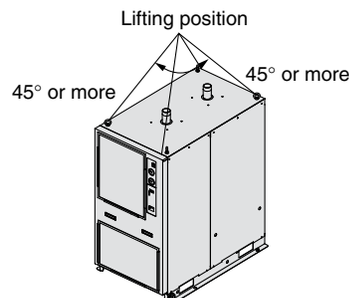
Transportation and Installation

⚠ Warning

Be sure to follow the below instructions 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. Lift it by using a fork lift or rope and lifting hook. The lifting angle should be 45° or more.
- 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 above instructions.
- Be sure to use a fork lift or lifting hook for transporting the product.





Series *IDF100FS/125FS/150FS*

Specific Product Precautions 1

Be sure to read before handling. Refer to page 14 for Safety Instructions, "Handling Precautions for SMC Products" (M-E03-3) for Air Preparation Equipment Precautions.

Compressor Air Delivery

Caution

Use an air compressor with an air delivery of 50 L/min or larger.

Since the auto drain is designed in such a way that the valve remains open unless the air pressure rises to 0.05 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

Caution

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

Caution

Remove dust from the ventilation area once a month using a vacuum cleaner or an air blow nozzle.

Time Delay for Restarting

Caution

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

Modifying the Standard Specifications

Caution

The heat exhausting direction of the air dryer can be changed using the "panel for changing heat exhausting direction" which is sold separately. Refer to the operation manual.

The other optional specifications cannot be modified once the product has been supplied to a customer. Check the specifications carefully before selecting an air dryer.

Safety Instructions

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

 **Caution:** **Caution** indicates a hazard with a low level of risk which, if not avoided, could result in minor or moderate injury.

 **Warning:** **Warning** indicates a hazard with a medium level of risk which, if not avoided, could result in death or serious injury.

 **Danger :** **Danger** indicates a hazard with a high level of risk which, if not avoided, will result in death or serious injury.

*1) ISO 4414: Pneumatic fluid power – General rules relating to systems.
ISO 4413: Hydraulic fluid power – General rules relating to systems.
IEC 60204-1: Safety of machinery – Electrical equipment of machines.
(Part 1: General requirements)
ISO 10218-1: Manipulating industrial robots – Safety.
etc.

Warning

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

Since the product specified here is used under various operating conditions, its compatibility with specific equipment must be decided by the person who designs the equipment or decides its specifications based on necessary analysis and test results. The expected performance and safety assurance of the equipment will be the responsibility of the person who has determined its compatibility with the product. This person should also continuously review all specifications of the product referring to its latest catalog information, with a view to giving due consideration to any possibility of equipment failure when configuring the equipment.

2. Only personnel with appropriate training should operate machinery and equipment.

The product specified here may become unsafe if handled incorrectly. The assembly, operation and maintenance of machines or equipment including our products must be performed by an operator who is appropriately trained and experienced.

3. Do not service or attempt to remove product and machinery/equipment until safety is confirmed.

1. The inspection and maintenance of machinery/equipment should only be performed after measures to prevent falling or runaway of the driven objects have been confirmed.
2. When the product is to be removed, confirm that the safety measures as mentioned above are implemented and the power from any appropriate source is cut, and read and understand the specific product precautions of all relevant products carefully.
3. Before machinery/equipment is restarted, take measures to prevent unexpected operation and malfunction.

4. Contact SMC beforehand and take special consideration of safety measures if the product is to be used in any of the following conditions.

1. Conditions and environments outside of the given specifications, or use outdoors or in a place exposed to direct sunlight.
2. Installation on equipment in conjunction with atomic energy, railways, air navigation, space, shipping, vehicles, military, medical treatment, combustion and recreation, or equipment in contact with food and beverages, emergency stop circuits, clutch and brake circuits in press applications, safety equipment or other applications unsuitable for the standard specifications described in the product catalog.
3. An application which could have negative effects on people, property, or animals requiring special safety analysis.
4. Use in an interlock circuit, which requires the provision of double interlock for possible failure by using a mechanical protective function, and periodical checks to confirm proper operation.

Caution

1. The product is provided for use in manufacturing industries.

The product herein described is basically provided for peaceful use in manufacturing industries.

If considering using the product in other industries, consult SMC beforehand and exchange specifications or a contract if necessary.

If anything is unclear, contact your nearest sales branch.

Limited warranty and Disclaimer/ Compliance Requirements

The product used is subject to the following “Limited warranty and Disclaimer” and “Compliance Requirements”.

Read and accept them before using the product.

Limited warranty and Disclaimer

1. The warranty period of the product is 1 year in service or 1.5 years after the product is delivered, whichever is first.*2)

Also, the product may have specified durability, running distance or replacement parts. Please consult your nearest sales branch.

2. For any failure or damage reported within the warranty period which is clearly our responsibility, a replacement product or necessary parts will be provided.

This limited warranty applies only to our product independently, and not to any other damage incurred due to the failure of the product.

3. Prior to using SMC products, please read and understand the warranty terms and disclaimers noted in the specified catalog for the particular products.

***2) Vacuum pads are excluded from this 1 year warranty.**

A vacuum pad is a consumable part, so it is warranted for a year after it is delivered. Also, even within the warranty period, the wear of a product due to the use of the vacuum pad or failure due to the deterioration of rubber material are not covered by the limited warranty.

Compliance Requirements

1. The use of SMC products with production equipment for the manufacture of weapons of mass destruction (WMD) or any other weapon is strictly prohibited.

2. The exports of SMC products or technology from one country to another are governed by the relevant security laws and regulations of the countries involved in the transaction. Prior to the shipment of a SMC product to another country, assure that all local rules governing that export are known and followed.

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



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-  JORDAN (Distributor) Atafawok Trading Est.
-  BANGLADESH (Distributor) Chemie International
-  AUSTRALIA SMC Pneumatics(Australia)Pty.Ltd.
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-  JAPAN SMC Corporation

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-  AUSTRIA SMC Pneumatik GmbH (Austria)

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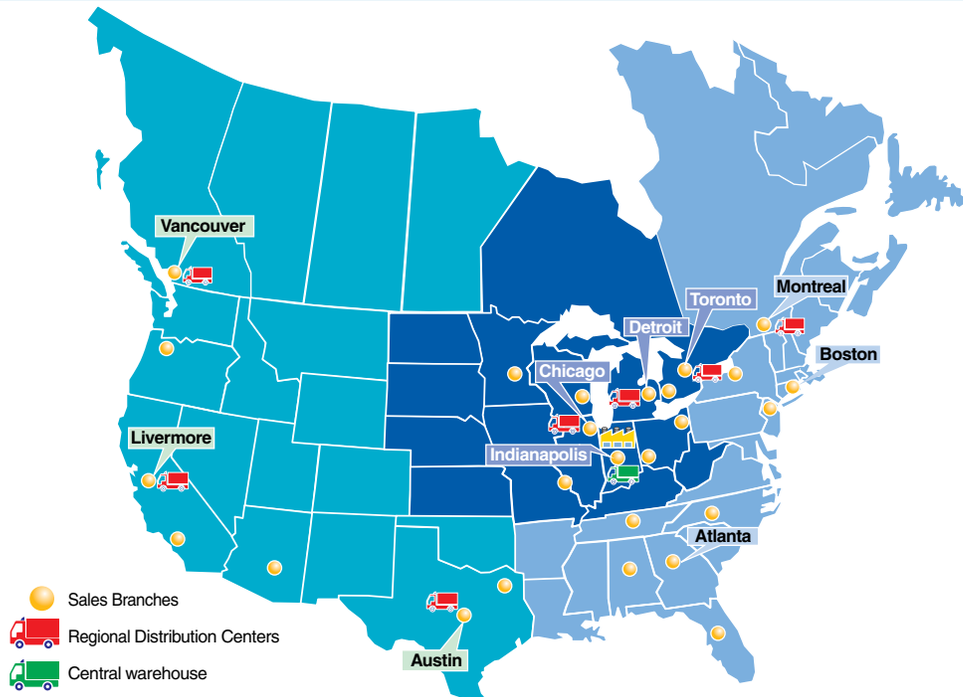
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