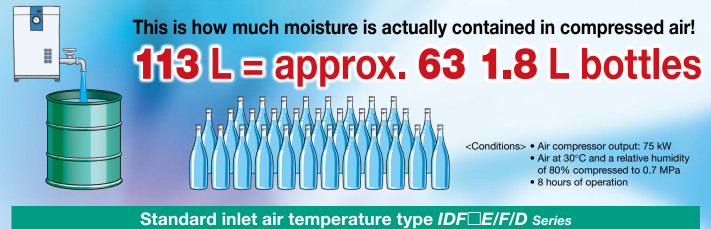
## **Refrigerated Air Dryers**

## **Protect Pneumatic Equipment** from Moisture!

An air dryer removes the vapor from the moist compressed air delivered by the compressor, and prevents it from causing the pneumatic equipment to fail.



- Applicable air compressor: 0.75 to 15(kW)
- Applicable air compressor: 100 to 370(kW)
- Tolerant of high temperature environment!
- Energy saving design







**IDF**D

CAT.ES30-8K

**IDU** 

IDF□E

Refer to the **Web Catalog** for dryer models compliant with international standards (CE/UKCA marked products and UL standards compliant products).

High inlet air temperature type *IDU E* Series

- Applicable air compressor: 2.2 to 75(kW)
- Energy saving design

## **IDF/IDU** Series

## The importance of dryers

Air dryers remove the vapor from the moist compressed air delivered by the compressor and prevent it from causing the pneumatic equipment to fail.

Malfunctioning of valves and actuators caused by dripping grease

- Generation of water droplets
- Decomposition of auto drain caused by rusting inside pipes

#### Malfunction of air blowers/air drivers

Generation of water droplets

Effects of

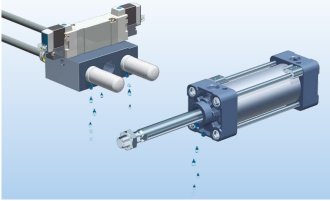
moisture on

equipment

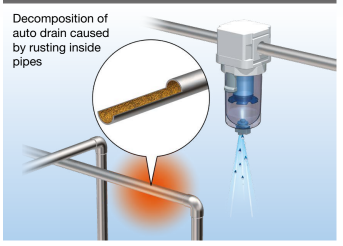


#### Component failure and frequent replacement

Malfunctioning of valves and actuators caused by dripping grease



#### Generation of drain and outflow to the secondary side



#### **Stopping of machines**



#### Standard inlet air temperature type *IDF E/F/D Series*

- Tolerant of high temperature environment! Top of its class in the industry for the large air-cooled type Ambient temperature 45°C/Inlet air temperature 65°C (IDF60 to 90)
- Air flow capacity **increased by max. 41%** compared with the existing model **(IDF60 to 90)**

Model	Rated inlet condition	Applicable air compressor [kW]	Port size	Page
IDF1E		0.75		
IDF2E	]	1.5	Rc3/8	
IDF3E	]	2.2		
IDF4E		3.7	Rc1/2	9
IDF6E	0500	5.5		9
IDF8E	35°C 0.7 MPa	7.5	Rc3/4	
IDF11E	0.7 1011 2	11		
IDF15E1		15	Rc1	
IDF60	]	22	R1	ເລາ ສະສະລາດ
IDF160 or IDF70		37	R1 or R1 1/2	
IDF80	4000	55		
IDF80 or IDF90	40°C 0.7 MPa	75	R2	Catalog

Refer to the **Web Catalog** for dryer models compliant with international standards (CE/UKCA marked products and UL standards compliant products).



- Large size series
- Tolerant of high temperature environment! Top of its class in the industry for the large air-cooled type Ambient temperature 45°C/Inlet air temperature 60°C (IDF100F to 150F)
- Energy saving design

Exhaust heat amount is reduced 25% to suppress the ambient temperature rise (air-cooled type) and reduce the facility water amount (water-cooled type) (**IDF100F to 150F)**.

Model	Rated inlet condition	Applicable air compressor [kW]	Port size	Page	
IDF100F		100	R2		
IDF125F	4000	125	65A (2 1/2B) Flange	14	
IDF150F	40°C 0.7 MPa	150	80A (3B) Flange		
IDF190D	0.7 Wil a	190	OUA (SB) Flarige		
IDF240D		240	100A (4B) Flange	19	
IDF370D	35°C 0.7 MPa	370	150A (6B) Flange	19	

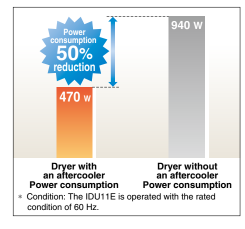


#### High inlet air temperature type *IDU E Series*

Energy-saving design

The use of an aftercooler allows for the load on the compressor for refrigeration to be greatly reduced. (Power consumption: Reduced by up to 50%)

\* IDU8E to 75E



Model	Rated inlet condition	Applicable air compressor [kW]	Port size	Page
IDU3E		2.2	Rc3/8	
IDU4E		3.7	Rc1/2	
IDU6E		5.5		22
IDU8E		7.5	Rc3/4	
IDU11E	55°C	11		
IDU15E1	0.7 MPa	15	Rc1	
IDU22E		22	R1	
IDU37E		37	R1 1/2	25
IDU55E		55	R2	25
IDU75E		75	112	



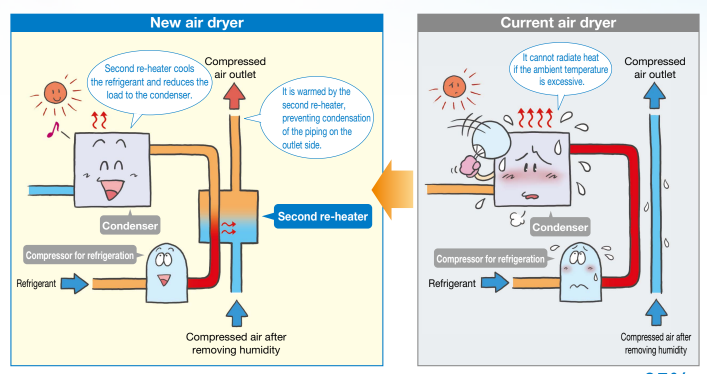
### **Refrigerated Air Dryer**

## IDF100F/125F/150F Series

## **Tolerant of high temperature environment** (ambient temperature 45°C), Energy saving design!

### Air-cooled type can be used at ambient temperature $45^{\circ}C$ .

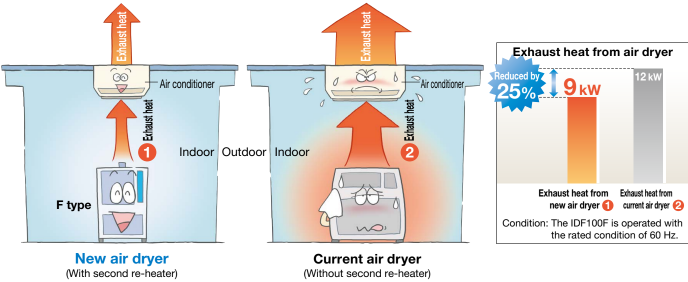
Second re-heater helps the heat radiation of the condenser allow use at ambient temperature 45°C.



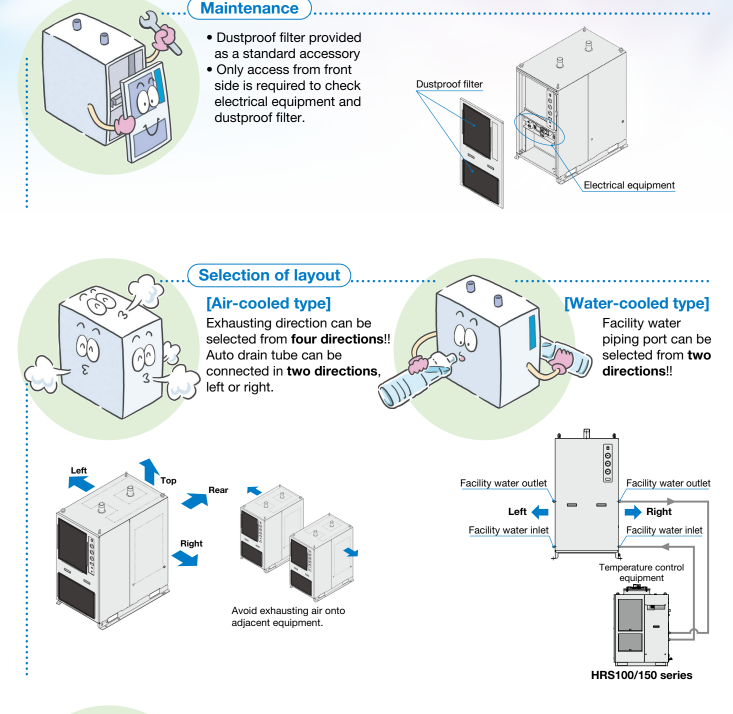
#### Energy saving design: Reduces exhaust heat from air dryer by up to 25%. Suppresses ambient temperature increase (air-cooled type)/ Reduces amount of facility water (water-cooled type)!

Second re-heater reduces the load to the condenser, and reduces exhaust heat from air dryer by up to 25%. (comparison with other SMC products)

### Reduced exhaust heat achieves downsizing and energy saving operation of the air conditioner!







\*1

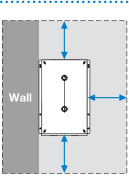
Space saving

Either the left or right can be installed flat against a wall! \*1 Installation space can be reduced by up to 1.5 m<sup>2</sup>!!

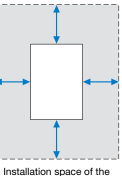
For air-cooled type, leave a space of at least 600 mm between the heat exhausting surface and the wall.

For water-cooled type, leave a space at least 600 mm between the facility water piping side and the wall.

Leave at least 600 mm on the 



Installation space of the IDF100F (Example: Installed flat against the wall on the left)



current type



## Contents

Standard Inlet Air Temperature Type			□E/F/I	D Serie	S	Rated inle	et air temperature:	35, 40°C
Model		inlet	-	y [m³/min(ANR)]	Applicable air compressor [kW]	Refrigerant Port size		Page
		condition	50 Hz	60 Hz				
	IDF1E		0.1	0.12	0.75	-		
	IDF2E		0.2	0.235	1.5	-	Rc3/8	
Dree	IDF3E		0.32	0.37	2.2			
	IDF4E		0.52	0.57	3.7	R134a	Rc1/2	9 to 12
	IDF6E		0.75	0.82	5.5	(HFC)		91012
	IDF8E	35°C 0.7 MPa	1.22	1.32	7.5	1	Rc3/4	
Π	IDF11E		1.65	1.82	11	-		
Oac ARDRE	IDF15E1		2.8	3.1	15		Rc1	
e e	IDF60		5.6	6.5	22	R410A (HFC)	R1	- 
Oac alaga	IDF60 or		5.6 or	6.5 or	37		R1 or	
1. <u>18</u>	IDF70		8.0	9.1	07		R1 1/2	
	IDF80		11.6	13.6	55			
	IDF80		11.6	13.6				Catalog
	or IDF90		or 14.3	or 16.4	75		R2	
	IDF100F	40°C	16.0	18.8	100			
	IDF125F	0.7 MPa	20.1	23.7	125		65A (2 1/2B) Flange	
Large size series	IDF150F		25.0	30.0	150			
	IDF190D		32.0	38.0	190	R407C (HFC)	80A (3B) Flange	14 to 21
	IDF240D		43.0	50.0	240	1	100A (4B) Flange	
	IDF370D	35°C 0.7 MPa	54.0	65.0	370		150A (6B) Flange	
					ı	1	1	

High Inlet Air Temperature Type

IDU E Series

Rated inlet air temperature: 55°C

Model		Rated	Air flow capacit	y [m³/min(ANR)]	Applicable air	Definiencent	<b>.</b>	Dama
		inlet condition	50 Hz	60 Hz	compressor [kW]	Refrigerant	Port size	Page
	IDU3E		0.32	0.37	2.2		Rc3/8	
	IDU4E	]	0.52	0.57	3.7		Rc1/2	22 to 24
0.000	IDU6E		0.75	0.82	5.5	R134a	Rc3/4	
	IDU8E	55°C	1.1	1.2	7.5	(HFC)		
5 · · ·	IDU11E		1.5	1.7	11			
	IDU15E1	0.7 MPa	2.6	2.8	15		Rc1	
itom	IDU22E		3.9	4.3	22		R1	
	IDU37E		5.7	6.1	37	R407C	R1 1/2	
	IDU55E		8.4	9.8	55	(HFC) 	R2	
	IDU75E		11.0	12.5	75			

Refer to page the Web Catalog for dryer models compliant with international standards (CE/UKCA marked products and UL standards compliant products).

#### Options

DescriptionApplicable modelModel (Suffix: Option symbol)PageCool compressed air output (Without re-heater)IDF1E to 15E1DFTEAIDF1E to 15E1IDFTE to 15E1IDFTECAnti-corrosive treatment for copper tubeIDF100 to 150FIDFTDC(-)-CIDF100 to 370DIDFTDC(-)-CIDF1E to 15E1IDTTE-CWith Chinese labels and a Chinese operation manualIDF1E to 15E1IDTTE-CModerate pressure specification (up to 1.6 MPa)IDF6E to 15E1IDTTEKWith a heavy-duty auto drain*1 (applicable to moderate pressure)IDF4E to 15E1IDTTEKWith a metal name plateIDF100F to 150FIDTTELWith a metal name plateIDF100F to 150FIDTTERWith a nearth leakage breakerIDF100F to 150FIDTTERIDF100F to 150FIDTTERIDFTE-C-RIDF100F to 150FIDTTER30With a terminal block for power supply, operating, and error signals*3IDF30D, to 150FIDTTERWith a terminal block for power supply, operating, (applicable to moderate pressure)IDF4E to 15E1IDTTETWith a terminal block for power supply, operating, and error signals*3IDU3E to 15E1IDUTETWith a terminal block for power supply, operating, (applicable to moderate pressure)IDF30DIDTTETWith a terminal block for power supply, operating, and error signals*3IDU3E to 15E1IDUTETWith a terminal block for power supply, operating, (applicable to moderate pressure)IDU3E to 15E1IDUTET <t< th=""><th></th><th></th><th></th><th></th></t<>					
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Description	Applicable model		Page	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Cool compressed air output (Without re-heater)	IDF1E to 15E1	DF□E-□-A		
Anti-corrosive treatment for copper tube       IDF190D to 370D       IDF10-D_(-)-C       IDF190D to 370D       IDF-D_(-)-C         With Chinese labels and a Chinese operation manual       IDF1E to 15E1       IDF0-C-C       IDUE-C-C       28, 29         Moderate pressure specification (up to 1.6 MPa)       IDF100F to 15E1       IDDE-C-K       IDF0-C-K       28, 29         Moderate pressure specification (up to 1.6 MPa)       IDF100F to 15E1       IDDE-C-K       IDF100F to 150F       IDF0-C-L         With a heavy-duty auto drain*1 (applicable to moderate pressure)       IDF4E to 15E1       IDF10-C-L       IDF100F to 150F       IDF0-C-L         With a motor type auto drain*2       IDF190D, 240D       IDF10-C-(-)-M       30         With a metal name plate       IDF100F to 150F       IDF0-CR       30         With an earth leakage breaker       IDF100F to 150F       IDF1-C-R       31         With an earth leakage breaker       IDF100F to 150F       IDF1-C-R       31         IDF18 to 15E1       IDF0-C-R       IDF1-C-S       31         With a terminal block connection       IDF4E to 15E1       IDF1-C-S       31         With a timer controlled solenoid valve type auto drain (applicable to moderate pressure)       IDF4E to 15E1       IDF1-C-T         With a timer controlled solenoid valve type auto drain (applicable to moderate p		IDF1E to 15E1	IDF□E-□-C		
$\frac{\text{IDF190D to 370D}}{\text{IDFD-}[-]-C}$ $\frac{\text{IDF190D to 370D}}{\text{IDFD-}[-]-C}$ $\frac{\text{IDF1}}{\text{IDU3E to 15E1}} \qquad \text{IDFD-}[-]-C}$ $\frac{\text{IDU3E to 15E1}}{\text{IDU}-C}$ $\frac{\text{IDF1E to 15E1}}{\text{IDU}-C}$ $\frac{\text{IDF1E to 15E1}}{\text{IDU}-C}$ $\frac{\text{IDF1E to 15E1}}{\text{IDF}-C}$		IDF100F to 150F	IDF□F-□-C		
With Chinese labels and a Chinese operation manualIDF1E to 15E1IDF1E-G28, 29Moderate pressure specification (up to 1.6 MPa)IDF6E to 15E1IDUE-G-K28, 29Moderate pressure specification (up to 1.6 MPa)IDF6E to 15E1IDF1E-C-KIDUE-G-KIDF100F to 150FIDF1FKIDF100F to 150FIDF1FKIDF100F to 150FIDF2FLIDF370DIDF370DL(applicable to moderate pressure)IDF4E to 15E1IDF1D-CLWith a heavy-duty auto drain*1 (applicable to moderate pressure)IDF4E to 15E1IDF2ELWith a motor type auto drain*2IDF100F to 150FIDF2EMWith a metal name plateIDF100F to 150FIDF1ERWith a metal name plateIDF100F to 150FIDF1ERIDF100F to 150FIDF1ERIDF100F to 150F31With an earth leakage breakerIDF1E to 15E1IDUERPower supply terminal block connectionIDF1E to 15E1IDUERWith a terminal block for power supply, operating, and error signals*3IDF4E to 15E1IDUETWith a timer controlled solenoid valve type auto drain (applicable to moderate pressure)IDU3E to 15E1IDUEVWith a timer controlled solenoid valve type auto drain (applicable to moderate pressure)IDF100F to 150FIDF1FV	Anti-corrosive treatment for copper tube	IDF190D to 370D	IDF□D-□(-□)-C		
With a metal name plateIDUISE to 15E1IDUIE-G IDUIE-G28, 29Moderate pressure specification (up to 1.6 MPa)IDF6E to 15E1IDF6E to 15E1IDFE-KIDF100F to 150FIDF10F-KIDF10F-KIDF370D-C-LIDF370D-C-LIDF120F to 15E1IDF120F-CIDF370D-C-LIDF370D-C-LIDF370D-C-L(applicable to moderate pressure)IDF4E to 15E1IDFC-C-M30With a motor type auto drain*2IDF190D, 240DIDFC-C-M30With a metal name plateIDF100F to 150FIDFC-C-R30With an earth leakage breakerIDF190D to 150FIDFC-C-R31IDV3E to 15E1IDUIE-C-RIDV3E to 15E1IDUIE-C-R31Power supply terminal block connectionIDF1E to 15E1-10IDFC-C-R31With a timer controlled solenoid valve type auto drain (applicable to moderate pressure)IDF4E to 15E1IDFC-C-T32With a timer controlled solenoid valve type auto drain (applicable to moderate pressure)IDV3E to 15E1IDUIE-C-T32		IDU3E to 15E1	IDU E- C		
$\frac{1}{10000000000000000000000000000000000$	With Chinese labels and	IDF1E to 15E1	IDF□E-□-G		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	a Chinese operation manual	IDU3E to 15E1	IDU□E-□-G	28, 29	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		IDF6E to 15E1	IDF□E-□-K		
$\frac{ \text{IDF100F to 150F} }{ \text{IDF}FK} \\ \frac{ \text{IDF4E to 15E1} }{ \text{IDF370D}} \\ \frac{ \text{IDF370D}L}{ \text{IDF370D}L} \\ \frac{ \text{IDF370D} }{ \text{IDF370D}L} \\ \frac{ \text{IDF370D} }{ \text{IDF2}K} \\ \frac{ \text{IDF370D} }{ \text{IDF2}L} \\ \frac{ \text{IDF370D} }{ \text{IDF2}L} \\ \frac{ \text{IDF370D} }{ \text{IDF2}L} \\ \frac{ \text{IDF4E to 15E1} }{ \text{IDF2}M} \\ \frac{ \text{IDF4E to 15E1} }{ \text{IDF2}M} \\ \frac{ \text{IDF190D, 240D} }{ \text{IDF1}M} \\ \frac{ \text{IDF190D, 240D} }{ \text{IDF1}M} \\ \frac{ \text{IDF100F to 150F} }{ \text{IDF2}M} \\ \frac{ \text{IDF100F to 150F} }{ \text{IDF2}P} \\ 30 \\ \frac{ \text{IDF100F to 150F} }{ \text{IDF2}R} \\ \frac{ \text{IDF100F to 150F} }{ \text{IDF1}R} \\ \frac{ \text{IDF100F to 150F} }{ \text{IDF2}R} \\ \frac{ \text{IDF100F to 15E1} }{ \text{IDU2}R} \\ \frac{ \text{IDF1E to 15E1} }{ \text{IDU2}R} \\ \frac{ \text{IDF1E to 15E1}-10 }{ \text{IDU2}R} \\ \frac{ \text{IDF1E to 15E1}-10 }{ \text{IDU2}R} \\ \frac{ \text{IDF1E to 15E1}-10 }{ \text{IDU2}R} \\ \frac{ \text{IDF1E to 15E1} }{ \text{IDU2}R} \\ \frac{ \text{IDF3E to 15E1} }{ \text{IDE1}R} \\ $		IDU3E to 15E1	IDU EK		
With a heavy-duty auto drain*1 (applicable to moderate pressure)         IDF370D         IDF370DL           IDF370D         IDF370DL         IDU3E to 15E1         IDU=L           IDU3E to 15E1         IDU=M         IDF190D, 240D         IDF-D()-M         30           With a motor type auto drain*2         IDF190D, 240D         IDF-D()-M         30           With a metal name plate         IDF100F to 150F         IDF-FP         30           With an earth leakage breaker         IDF100F to 150F         IDF-FP         30           IDF190D to 370D         IDF-D-3-R         IDF190D to 370D         IDF-D-3-R           IDF190D to 370D         IDF-D-3-R         IDF1E to 15E1         IDU=R           Power supply terminal block connection         IDF1E to 15E1         IDU=R         31           With a terminal block for power supply, operating, and error signals*3         IDF4E to 15E1         IDU=T         32           With a timer controlled solenoid valve type auto drain (applicable to moderate pressure)         IDU3E to 15E1         IDU=V         32		IDF100F to 150F	IDF□F-□-K		
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$\frac{  DU  E}{  DU  E} +   DU  E} +   DU  E}{  DU  E} +   DU  E] +   DU   E] +   DU    D $		IDF370D	IDF370D-D-L		
	(applicable to moderate pressure)	IDU3E to 15E1	IDU E- L		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		IDF4E to 15E1	IDF□E-□-M		
	With a motor type auto drain*2	IDF190D, 240D	IDF□D-□(-□)-M	30	
IDF4E to 15E1IDF ERWith an earth leakage breakerIDF100F to 150FIDF FRIDF190D to 370DIDF D-3-RIDF190D to 370DIDF D-3-RIDU3E to 15E1IDU ERIDU ERPower supply terminal block connectionIDF1E to 15E1-10IDF E-10-SWith a terminal block for power supply, operating, and error signals*3IDF4E to 15E1IDF ETWith a timer controlled solenoid valve type auto drain (applicable to moderate pressure)IDU3E to 15E1IDU EVIDF100F to 150FIDF IFVIDF IFV		IDU3E to 15E1	IDU E- M		
With an earth leakage breakerIDF100F to 150FIDF=RIDF190D to 370DIDF=D-3-RIDF190D to 370DIDF=D-3-RIDU3E to 15E1IDU=ERIDU=ERIDU=ERPower supply terminal block connectionIDF1E to 15E1-10IDF=E-10-SWith a terminal block for power supply, operating, and error signals*3IDF4E to 15E1IDF=ETWith a timer controlled solenoid valve type auto drain (applicable to moderate pressure)IDU3E to 15E1IDU=EVIDF100F to 150FIDF=FVIDF=FVIDF=FV	With a metal name plate	IDF100F to 150F	IDF□F-□-P	30	
With an earth leakage breaker       IDF190D to 370D       IDFD-3-R       31         IDU3E to 15E1       IDUER       IDUER       1DF1E to 15E1-10       IDFDE-10-S         Power supply terminal block connection       IDF1E to 15E1-10       IDFDE-10-S       IDUE-10-S         With a terminal block for power supply, operating, and error signals*3       IDF4E to 15E1       IDFDET       32         With a timer controlled solenoid valve type auto drain (applicable to moderate pressure)       IDU3E to 15E1       IDUEV       1DFDFV		IDF4E to 15E1	IDF□E-□-R		
IDF190D to 370D       IDF_D-3-R         IDU3E to 15E1       IDU_ER         IDU3E to 15E1-10       IDF_E-10-S         IDU3E to 15E1-10       IDU_E-10-S         IDU3E to 15E1-10       IDU_E-10-S         With a terminal block for power supply, operating, and error signals*3       IDF4E to 15E1       IDF_ET         With a timer controlled solenoid valve type auto drain (applicable to moderate pressure)       IDU3E to 15E1       IDU_EV	With an earth leakage breaker	IDF100F to 150F	IDF□F-□-R	24	
IDF1E to 15E1-10       IDF1E to 15E1-10         Power supply terminal block connection       IDF1E to 15E1-10       IDF1E-10-S         With a terminal block for power supply, operating, and error signals*3       IDF4E to 15E1       IDF1E-0-T         With a timer controlled solenoid valve type auto drain (applicable to moderate pressure)       IDU3E to 15E1       IDU1E-0-V         IDF100F to 150F       IDF10F-0-V	with an earth leakage breaker	IDF190D to 370D	IDFD-3-R	31	
Power supply terminal block connection       IDU3E to 15E1-10       IDU_E-10-S         With a terminal block for power supply, operating, and error signals*3       IDF4E to 15E1       IDF_ET         With a timer controlled solenoid valve type auto drain (applicable to moderate pressure)       IDU3E to 15E1       IDU_EV		IDU3E to 15E1	IDU E- R		
IDU3E to 15E1-10     IDU_E-10-S       With a terminal block for power supply, operating, and error signals*3     IDF4E to 15E1     IDF_ET       With a timer controlled solenoid valve type auto drain (applicable to moderate pressure)     IDU3E to 15E1     IDU_EV	Device comply to mind block composition	IDF1E to 15E1-10	IDF□E-10-S		
and error signals*3       IDU3E to 15E1       IDU_ET       32         With a timer controlled solenoid valve type auto drain (applicable to moderate pressure)       IDU3E to 15E1       IDU_EV	Power supply terminal block connection	IDU3E to 15E1-10	IDU E-10-S		
and error signals*3       IDU3E to 15E1       IDU_ET         With a timer controlled solenoid valve type auto drain (applicable to moderate pressure)       IDU3E to 15E1       IDU_EV         IDF100F to 150F       IDF_FV	With a terminal block for power supply, operating,	IDF4E to 15E1	IDF□E-□-T	20	
(applicable to moderate pressure) IDF100F to 150F IDF□F-□-V	and error signals <sup>*3</sup>	IDU3E to 15E1	IDU ET	32	
(applicable to moderate pressure) IDF100F to 150F IDF□F-□-V	With a timer controlled solenoid valve type auto drain	IDU3E to 15E1	IDU EV		
		IDF100F to 150F	IDF□F-□-V		
Water-cooled type (Condenser)*2	Water evaluations (Condensar)*?	IDF100F to 150F	IDF□F-□-W	22	
Water-cooled type (Condenser)*2         IDF 1001 (S 10	water-cooled type (Condenser)**	IDF190D, 240D	IDFD-3-W	33	

\*1 The IDF100F to 150F, 190D, 240D standard types are equipped with a heavy-duty auto drain and a terminal block for remote operation, stop, operating, and error signal.

 $\ast 2$  The IDF370D standard type is the water-cooled type with a motor type auto drain.

\*3 When switching from the previous air dryer and remote operation are required, select the Made to Order (IDF/UDE-D-X256) product.

The IDF100F to 150F and 190D to 370D standard types are equipped with a terminal block for remote operation, stop, operating, and error signals.

### **Optional Accessories**

Description	Page
Separately installed power transformer	
Dedicated base for separately installed power transformer	
Dust-protecting filter set	
Bypass piping set	34 to 42
Foundation bolt set	34 10 42
Piping adapter	
Conversion piping set	
Conversion bypass piping set	



# IDF/IDU Series 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.

<b>1</b> Select the IDF or IDU.	Select the IDF or IDU • Inlet air temperature • Inlet air temperature	e 5 to 50°C ·	···· IDF (	For IDF100F	l. َ to 150F, up to 60°C is a	allowed.)			
2 Read the correction factors.	IDF Sele	ction Ex	kamp	le	IDU Sele	ction Ex	kamp	le	
Obtain the correction factors (A) to (D)	Condition		Data symbol	Correction factor *1	Condition		Data symbol Correction factor *1		
suitable for your operating condition	Inlet air temperature	40°C	A	0.82	Inlet air temperature	60°C	A	0.95	
from the table on the next page.	Ambient temperature	35°C	B	0.96	Ambient temperature	35°C	B	0.93	
	Outlet air pressure dew point	10°C	C	1	Outlet air pressure dew point	10°C	C	1	
	Inlet air pressure	0.5 MPa	D	0.88	Inlet air pressure	0.5 MPa	D	0.88	
	Air flow rate	0.3 m <sup>3</sup> /min	—	_	Air flow rate	0.4 m <sup>3</sup> /min	—	_	
	Power supply frequency	50 Hz	_	_	Power supply frequency	60 Hz	—	_	
	*1 Values obtained from ' * The outlet air pressure c operating conditions. Particularly when the ou 5°C, though this depend freeze protection functic dew point rising and be If a stable low dew poin membrane air dryer or a	lew point varie ttlet air pressur ds on the opera ons may be act coming unstab t is required, co	s depend e dew po ating cond ivated, re le. onsider a	ing on the int is 3°C or ditions, esulting in the n IDG series	*1 Values obtained from ' * The outlet air pressure c operating conditions. Particularly when the ou 5°C, though this depend protection functions ma point rising and becomi If a stable low dew poin membrane air dryer or a	dew point varie atlet air pressurd ds on the opera y be activated, ng unstable. t is required, co	s dependi e dew poi ting cond resulting onsider ar	ng on the nt is 3°C or itions, freeze in the dew n IDG series	
<b>3</b> Check the coefficient.	Max. coefficient value	Correction factor = $0.82 \times 0.96 \times 1 \times 0.88 = 0.69$ Max. coefficient value is 1.5. Correction factor is 1.5 when the calculation result is 1.5 or greater.				Correction factor = $0.95 \times 0.93 \times 1 \times 0.88 = 0.78$ Max. coefficient value is 1.5. Correction factor is 1.5 when the calculation result is 1.5 or greater.			
Calculate the corrected air flow capacity. Obtain the corrected air flow capacity from the following formula. Corrected air flow capacity = Air flow rate $\div$ (Correction factor (A x (B) x (C) x (D))	Corrected air flow ca	0.96	m³/min x 1 x 0 m³/mir	.88)	Corrected air flow ca	0.93	m <sup>3</sup> /min x 1 x 0. m <sup>3</sup> /min	88)	
<b>5</b> 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) on page 8.)	0.43 m <sup>3</sup> /min, the <b>IDF4</b>	According to the corrected air flow capacity of 0.43 m <sup>3</sup> /min, the <b>IDF4E</b> will be selected which air flow capacity is 0.52 m <sup>3</sup> /min at 50 Hz.				According to the corrected air flow capacity of 0.51 m <sup>3</sup> /min, the <b>IDU4E</b> will be selected which air flow capacity is 0.57 m <sup>3</sup> /min at 60 Hz.			
6 Options	Refer to pages 28 to 33. Refer to pages 28 to 33.								
Finalize the model number.	Refer to pages 9, 13, 1	Refer to pages 9, 13, 14, 19. Refer to pages 22 and 25.							
8 Select the optional accessories.	Refer to pages 34 to 42	2.							

#### **Correction Factors**

#### Data A: Inlet Air Temperature

#### IDF Series IDE1E to 166

IDFIE to	ידעו	
Inlet air temp. [°C]	Correction factor	Inle temp
5 to 30	1.3	5 to
35	1	3
40	0.82	4
45	0.68	4
50	0.57	5

1	IDF190D	to 240D	IDF10
tion or	Inlet air temp. [°C]	Correction factor	Inlet a temp. [°
	5 to 30	1.35	5 to 3
	35	1.25	35
2	40	1	40
3	45	0.8	45
7	50	0.6	50

IDF1	00F	to 150F	IDF3701	)
Inlet temp.		Correction factor	Inlet air temp. [°C]	Correction factor
5 to	30	1.41	5 to 30	1.25
35	5	1.21	35	1.00
40	)	1	40	0.83
45	;	0.92	45	0.70
50	)	0.75	50	0.60
55	5	0.63		
60		0.53		

#### **IDU Series**

#### IDU3E to IDU37E IDU55E, 75E

Selection

Refrigerant R134a (HFC) IDF□E

Refrigerant R410A (HFC) IDF

Refrigerant R407C (HFC) 

Refrigerant R407C (HFC)

Refrigerant R134a (HFC) IDU C

R407C (HFC) ш gerant Refrig

Options

Optional Accessories

Specific Product Precautions

Model

Inlet air temp. [°C]	Correction factor	1	Inlet air temp. [°C]	Correction factor
5 to 45	1.15		5 to 45	1.21
50	1.07		50	1.10
55	1		55	1
60	0.95		60	0.87
65	0.9		65	0.76
70	0.86		70	0.74
75	0.82		75	0.72
80	0.79		80	0.70

#### Data B: Ambient Temperature \*1

IDF Series IDF1E to 15	iE1	IDF100F to	150F	IDF190D to	240D
Ambient temp. [°C]	Correction factor	Ambient temp. [°C]	Correction factor	Ambient temp. [°C]	Correction factor
2 to 25	1.14	2 to 25	1.06	2 to 25	1.10
30	1.04	30	1.02	30	1.05
32	1	32	1	32	1
35	0.96	35	0.99	35	0.95
40	0.9	40	0.98	40	0.90
		45	0.92		

Correction

factor

0.55

0.7

1.3

1

0.92

#### **IDU Series** IDUSE to IDUSTE ID1155E 75E

	1031E	ID055E, 75			
Ambient temp. [°C]	Correction factor	Ambient temp. [°C]	Correction factor		
2 to 25	1.2	2 to 25	1.25		
30	1.04	30	1.11		
32	1	32	1		
35	0.93	35	0.90		
40	0.84	40	0.63		
1 For the water of	alad turna tha	correction factor is d	atorminad to		

For the water-cooled type, the correction factor is determined to "1" in an ambient temperature range of 2 to 45°C.

#### Data C: Outlet Air Pressure Dew Point

#### **IDF** Series **IDU Series** IDF1E to 15E1, IDU3E to IDU37E 190D to 370D

Outlet air pressure dew point [°C]	Correction factor	Outlet air pressure dew point [°C]
3	0.55	3
5	0.7	5
10	1	10
15	1.3	15

IDF100F	to 150F	IDU55E	i, 75E
Outlet air pressure dew point [°C]	Correction factor	Outlet air pressure dew point [°C]	Correction factor
3	0.55	3	0.53
5	0.7	5	0.67
10	1	10	1
15	1.4	15	1.30

#### Data D: Inlet Air Pressure

#### **IDF** Series IDF1E to 15E1 IDF100F to 150F IDF190D to 370D Inlet air Correction Inlet air Correction Inlet air Correction pressure [MPa] ressure [MPa] pressure [MPa] factor factor factor 0.2 0.62 0.2 0.84 0.2 0.68 0.3 0.72 0.3 0.87 0.3 0.77 0.4 0.81 0.4 0.4 0.84 0.9 0.5 0.88 0.5 0.93 0.5 0.90 0.6 0.6 0.6 0.96 0.95 0.95 0.7 0.7 0.7 1 1 1.06 1.03 0.8 1.03 0.8 0.8 0.9 1.11 0.9 1.06 0.9 1.06 1 to 1.6 1.16 1 to 1.6 1.09 1.0 1.08

#### **IDU Series** IDU3E to 37E IDU55E, 75E

		ID O O O E	, / 0 -
Inlet air pressure [MPa]	Correction factor	Inlet air pressure [MPa]	Correction factor
0.2	0.62	0.2	0.62
0.3	0.72	0.3	0.69
0.4	0.81	0.4	0.77
0.5	0.88	0.5	0.85
0.6	0.95	0.6	0.93
0.7	1	0.7	1
0.8	1.06	0.8	1.08
0.9	1.11	0.9	1.16
1 to 1.6	1.16	1 to 1.6	1.23

#### Data (E): Air Flow Capacity

18.8

23.7

IDF Series	5								
Model		IDF1E	IDF2E	IDF3E	IDF4E	IDF6E	IDF8E	IDF11E	IDF15E1
Air flow capacity	50 Hz	0.10	0.20	0.32	0.52	0.75	1.22	1.65	2.8
[m <sup>3</sup> /min (ANR)]	60 Hz	0.12	0.235	0.37	0.57	0.82	1.32	1.82	3.1
Model		IDF100F	IDF125F	IDF150F	IDF190D	IDF240D	IDF370D		
Air flow capacity	50 Hz	16.0	20.1	25.0	32.0	43.0	54.0		

30.0 \* In the case of the Option A (cool compressed air output), the air flow capacity is different. Refer to page 28 for details.

#### **IDU Series**

[m<sup>3</sup>/min (ANR)] 60 Hz

Model		IDU3E	IDU4E	IDU6E	IDU8E	IDU11E	IDU15E1	IDU22E	IDU37E	IDU55E	IDU75E
Air flow capacity 5	50 Hz	0.32	0.52	0.75	1.1	1.5	2.6	3.9	5.7	8.4	11.0
[m <sup>3</sup> /min (ANR)] 6	60 Hz	0.37	0.57	0.82	1.2	1.7	2.8	4.3	6.1	9.8	12.5

50.0

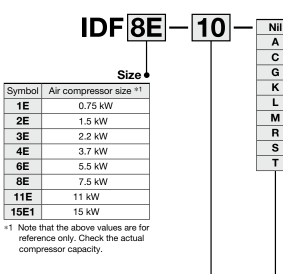
38.0

65.0



(Max. inlet air temperature: 50°C, Max. ambient temperature: 40°C)

#### How to Order



Voltage

Symbol	Voltage			A	pplica	ble siz	е		
Symbol	voltage	1E	2E	3E	4E	6E	8E	11E	15E1
10	Single-phase 100 VAC (50Hz) 100/110 VAC (60Hz)	•	•	•	•	•	•	•	•
20	Single-phase 200 VAC (50Hz) 200/220 VAC (60Hz)	_	_	•	•	•	•	•	•

										Options •
Symbol *1	Nil	A	С	G	К	L	М	R	S	Т
Description	ze None compressed treatment for a Chinese operation manual		Moderate pressure specification *2 (Auto drain bowl: Metal bowl with level gauge) With a heavy-c auto drain (applicable i moderate pressure) *		With a motor type auto drain	With an earth leakage breaker	Power supply terminal block connection (Voltage symbol 10 only) * <sup>3</sup>	With a terminal block for power supply, operating, and error signals *4		
1E	•	•	•	•	-	-	-	-	•	<u> </u>
2E	•	•	•	•	-	-	-	-	•	— *5
3E	•	•	•	•	-	-	_	_	•	<u> </u>
4E	•	•	•	•	-	•	•	•	•	•
6E	•	•	•	•	•	•	•	•	•	•
8E	•	•	•	•	•	•	•	•	•	
11E	•	•	•	•	•	•	•	•	•	
15E1	15E1 • • •		•	•	•	•	•			

\*1 When multiple options are combined, indicate symbols in alphabetical order.

However, the following combinations are not possible.

· R and S (Because S function is also included in R.)

· S and T (Because S function is also included in T.)

• The combination of K, L and M is not possible because an auto drain can only be attached to a single option.

\*2 The maximum operating pressure is 1.6 MPa.

\*3 Voltage symbol 20 (200 VAC) is the terminal block connection as standard. The Option S cannot be chosen.

Voltage symbol 10 (100 VAC) is the power cable with plug as standard.

\*4 To users who are considering switching from the previous air dryer

When switching from the previous air dryer and remote operation

are required, select the Made to Order (IDF $\square E-\square$ -X256) product.

\*5 If a product with a terminal block for power supply, operating, and error signals is required, select the special order IDFDE-D-X128. \* Refer to pages 28 to 32 for further information on options.



#### **Standard Specifications**



Symbol Refrigerated air drver Auto drain

_				Model			Stan	dard inlet	air temper	ature			Model Selection			
Sp	ecifications				IDF1E	IDF2E	IDF3E	IDF4E	IDF6E		IDF11E	IDF15E1	ĕĕ			
	Fluid							Compre	ssed air				S			
Operating range *3	Inlet air te	empe	erature	• [°C]				5 to	o 50				<u></u>			
ating	Inlet air p	ress	ure	[MPa]				0.15 to					Refrigerant R134a (HFC) IDF□E			
Opei	Ambient tem	peratu	re (Humio	dity) [°C]			2 to 40 (F	Relative hu	midity 859	% or less)			а Ш			
	Air flow			50 Hz	0.10	0.20	0.32	0.52	0.75	1.22	1.65	2.8	132			
*4	capacity	(ANR) *1		60 Hz	0.12	0.235	0.37	0.57	0.82	1.32	1.82	3.1	in R			
ŝ	[m <sup>3</sup> /min]			50 Hz	0.11	0.21	0.34	0.55	0.8	1.3	1.75	3.0	<b>ID</b>			
Ei	condition *2 60 H			60 Hz	0.13	0.25	0.39	0.61	0.87	1.4	1.93	3.3	frig			
jq	Inlet air p			[MPa]		0.7										
conditions *4	Inlet air te								5							
ð	Ambient t			_				3					<u>ନ</u>			
Rated	Outlet air pre	ssure d	lew point	[°C]		10										
ш	Power su (Frequend			je		Single-phase: 100 VAC (50 Hz), 100/110 VAC (60 Hz) *5 Single-phase: 200 VAC (50 Hz), 200/220 VAC (60 Hz)										
su	Power consum	ption	Single-ph	ase 100 V	180/202	180/202	100/000	180/202	180/202	208/236	005/440	400/400	Refrigerant R410A (HFC) IDF			
tric	50/60 Hz *6 [W	jĪ	Single-ph	ase 200 V	_	_	180/202	180/202	180/202	208/236	385/440	420/480	gera			
Electric specifications	Operating cur	rent	Single-ph	ase 100 V	2.4/2.5	2.4/2.5	2.4/2.5	2.4/2.5	2.4/2.5	3.0/3.1	5.7/5.7	4.3/4.6	etrič			
spe	50/60 Hz *6 [A	I [	Single-ph	ase 200 V	_	-	1.2/1.3	1.2/1.3	1.2/1.3	1.5/1.5	3.4/3.0	3.4/3.1	Ľ			
bre	plicable ear eaker capac nsitivity of leak	ity *7		[ <b>A]</b>		10 (100 VAC), 5 (200 VAC) 10 (100 VAC) 10 (200 VAC)										
Co	ondenser							Air-c	ooled				TC (HFC)			
Re	frigerant							R134a	ι (HFC)				₩ □			
Re	frigerant of	charg	je	[kg]	0.07	0.115	0.15	0.18	0.20	0.25	0.26	0.35				
Au	ito drain				Float type (Normally closed)			(Ne	Float type ormally op				Refrigerant R407C			
Po	ort size				(	Rc3/8		Rc1/2		Rc3/4		Rc1	Ref			
We	/eight [kg				16	17	18	22	23	27	28	46				
	plicable air con ference) For so				0.75	1.5	2.2	3.7	5.5	7.5	11	15	(HFC)			
*2 / *3 <sup>-</sup>	Air flow capa Air flow capa The operatio Select the m	city c n rang	onverte je does	d by the not gua	e compresso trantee the u	or intake cor use with nor	ndition [32°0 mal air flow	, Atmosphe capacity.	eric pressure	e, and 75%	Relative hur	midity]	erant R407C			

\*5 When selecting a power supply voltage, refer to the How to Order on page 9.

\*6 These values are reference values under rated conditions, and are not guaranteed. Do not use these values for the thermal set values, etc. \*7 Product other than the Option R is not equipped with an earth leakage breaker. Purchase an appropriate earth leakage breaker separately. Replacement Parts

Model		IDF1E	IDF2E	IDF3E	IDF4E	IDF6E	IDF8E	IDF11E	IDF15E1	
Auto drain	New	AD37-A		AD38-A		AD48-A				
replacement parts no. *8	Previous	AD37		AD38			A	AD48		

\*8 The part number for the auto drain (Bowl assembly) components only excluding the body part. Body part replacement is not possible. In addition, a new line of auto drain models was recently introduced in March 2019. The previous

Body Auto drain (Bowl assembly) Refrigerant R40

Refrigerant R134a (HFC) 

Options

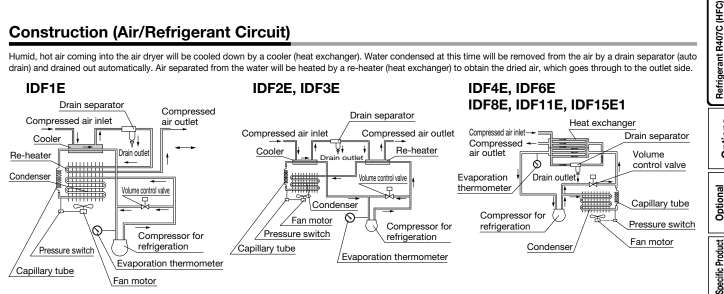
Accessories

Precautions

models and the new models do not have mounting interchangeability. For details, refer to page 43. \*9 The maximum operating pressure is 1.0 MPa as standard, but it is possible to achieve 1.6 MPa when selecting Option K or Option L.

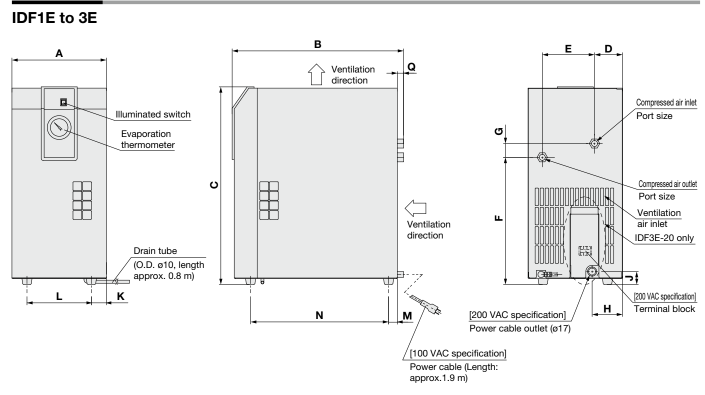
#### **Construction (Air/Refrigerant Circuit)**

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

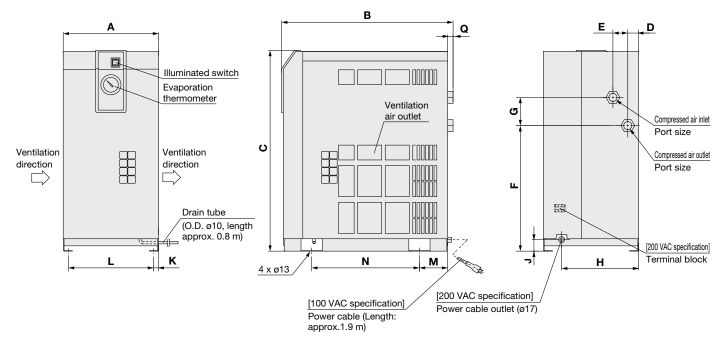


## IDF E Series

#### Dimensions



#### IDF4E to 11E

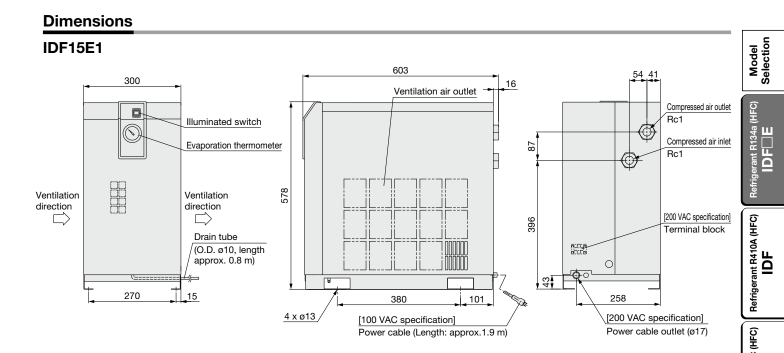


**SMC** 

Dimensions [m														[mm]		
Model	Port size	Α	В	С	D	E	F	G	Н	J	K	L	М	N	Q	
IDF1E				413 69	69	101	270	32		_	38	150	21	330		
IDF2E	Rc3/8	226	410	413	51	51 125	232	138			- 50	130	24	327	15	
IDF3E				473	67	125	304	33	73	31	36	154	21	330		
IDF4E	Rc1/2		453	498			283							075	13	
IDF6E		070	455	490	31		203			00	15	040	00	275		
IDF8E	Rc3/4	-	Rc3/4 270	485	568	51	42	355	80	230	32	15	240	80	300	15
IDF11E			400	000			335							300		
4.4	·		·						·				·			

11

Refrigerated Air Dryer IDF E Series





Refrigerant R407C (HFC)

Options

Optional Accessories

Specific Product Precautions

## **Refrigerated Air Dryer** IDF60/70/80/90 Series

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





## **Applicable for the** high-temperature environments

Ambient temperature : Max. 45°C Inlet air temperature : Max. 65°C

Air flow capacity \* IDF90-20, Dew point of 10°C, 60 Hz

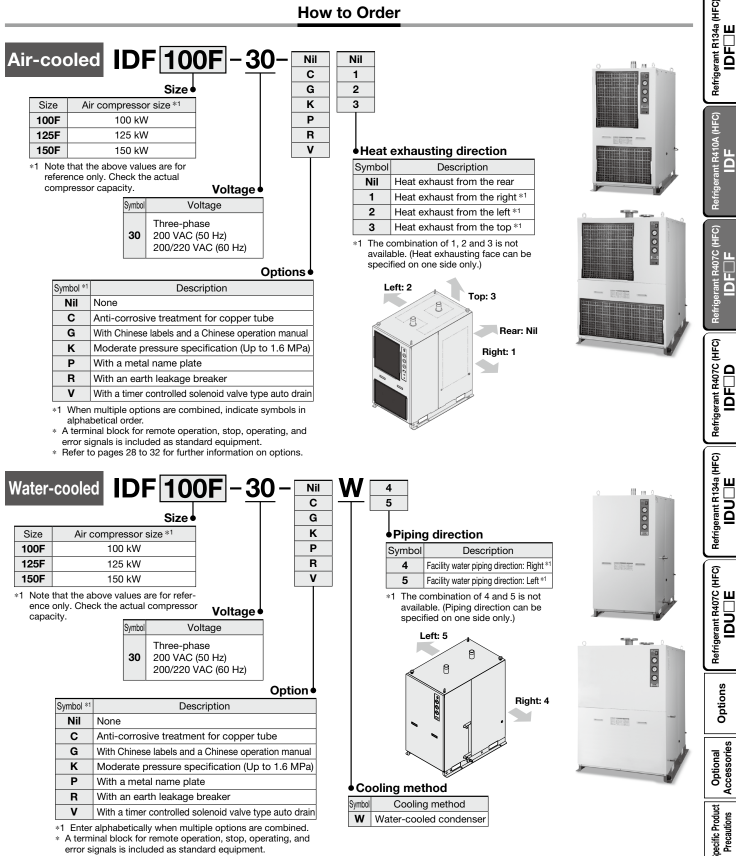
16.4 m<sup>3</sup>/min (24% increase compared to the existing model)



## **Refrigerant R407C (HFC)** IDF100F/125F/150F Series

Applicable Compressor Size: 100 kW, 125 kW, 150 kW (Max. inlet air temperature: 60°C, Max. ambient temperature: 45°C)

#### How to Order



SMC

\* Refer to pages 28 to 33 for further information on options.

Model Selection

## IDF100F/125F/150F Series





#### Standard Specifications: Air-cooled Type

Sn	ecifications		Model	IDF100F-30	IDF125F-30	IDF150F-30			
	Fluid				Compressed air				
Operating range *3	Inlet air tem	perature	[°C]		5 to 60				
ating	Inlet air pres	-	[MPa]	0.15 to 1.0 *8					
Opera	Ambient tem	perature (Humidit		2 to 45 (Relative humidity 85% or less)					
-		Standard condition	50 Hz	16	20.1	25			
	Air flow	(ANR) *1	60 Hz	18.8	23.7	30			
*4	capacity [m <sup>3</sup> /min]	Compressor intake	50 Hz	17	21	27			
ns	[	condition *2	60 Hz	20	25	32			
Rated conditions *4	Inlet air pres	sure	[MPa]		0.7				
puo	Inlet air tem	perature	[°C]		40				
о р	Ambient tem	nperature	[°C]	32					
ate	Outlet air pr	essure dew point	t [°C]		10				
ĉ	Exhaust heat fro	m condenser (50/60 Hz	) [kW]	8.0/9.0	10.0/11.5	12.0/15.0			
	Air dryer out	let air temperatu	re [°C]		37				
		voltage (Frequency	()	Three-phase 200 VAC (50 Hz), 200/220 VAC (60 Hz)					
Electric specifications	Power consu	mption [kW] 50/6	0 Hz *5	2.9/3.5	4.0/4.7	4.0/4.8			
specifi	Operating co	urrent *5 [A] 50/6	0 Hz	10.5/11.5	15.4/15.6	15.7/16.0			
	•	n leakage capacit lk current of 30 mA	· FA1		30				
Re	efrigerant				R407C (HFC)				
Re	efrigerant cha	arge	[kg]	1.1	1.6	1.98			
Au	uto drain			Heavy-du	ty auto drain (Norn	nally open)			
Po	ort size			R2	JIS Flange 65A 10K	JIS Flange 80A 10K			
W	eight		[kg]	245	270	350			
	oplicable air c eference) For	ompressor output screw type	[kW]	100	100 125 150				

\*1 Air flow capacity under the standard condition (ANR) [20°C, Atmospheric pressure, and 65% Relative humidity]
\*2 Air flow capacity converted by the compressor intake condition [32°C, Atmospheric pressure, relative humidity 75%]

\*3 The operation range does not guarantee the use with normal air flow capacity.

\*4 Select the model in accordance with Model Selection (pages 7, 8) for models beyond the rated specifications.
\*5 These values are reference values under rated conditions, and are not guaranteed. Do not use these values

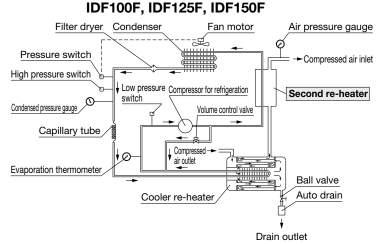
- for the thermal set values, etc.
- \*6 Product other than the Option R is not equipped with an earth leakage breaker. Purchase an appropriate earth leakage breaker separately.

Replacement Parts								
Air dryer model	IDF100F	IDF125F	IDF150F					
Heavy-duty auto drain replacement part no. *7		ADH-E400		1 49				
Dustproof filter set for condenser	IDF-F	L219	IDF-FL220					
Part number of only the exhaust mechanism replacement kit excluding the housing The maximum operating pressure is 1.0 MPa as standard, but it is possible to								

\*8 The maximum operating pressure is 1.0 MPa as standard, but it is possible to achieve 1.6 MPa when selecting Option K.
\* A terminal block for remote operation, stop, operating, and error signal is included

A terminal block for remote operation, stop, operating, and error signal is included equipment.) as standard equipment.

#### **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 reheater and by the second re-heater, and is supplied to the outlet side as warm and dry air.

#### Second re-heater

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

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



### Refrigerated Air Dryer IDF100F/125F/150F Series

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Sp	ecifications		Wodel	IDF100F-30-W	IDF125F-30-W	IDF150F-30-W	Model				
a 2	Fluid				Compressed air		Σ				
Ĩ	Inlet air tem	perature	[°C]		5 to 60						
Operating range 🕫	Inlet air pres	sure	[MPa]		0.15 to 1.0 *10		( a				
oper O	Ambient tem	perature (Humidi	ty) [°C]	2 to 45 (Relative humidity 85% or less)							
_		Standard condition	50 Hz	16	20.1	25	l e				
	Air flow	(ANR) *1	60 Hz	18.8	23.7	30	134a				
	capacity	Compressor intake	50 Hz	17	21	27	۳				
	[m³/min]	condition *2	60 Hz	20	25	32	Refrigerant R134a (HFC)				
S	Inlet air pres	sure	[MPa]		0.7		lige				
₽	Inlet air tem				40		l a				
D D	Ambient terr				32		Ē				
Rated conditions		essure dew point			10		0				
B	· ·	let air temperatu			37		15				
ä		ow rate *4 (50/60 Hz)		1.29/1.56	1.74/1.98	2.16/2.52	8				
-		inlet temperature			32		15				
		ssure drop *5 (50/60 Hz)	[MPa]	0.07/0.1							
		er capacity *6 [k			11.5 (2.5)	14.5 (3.2)	era				
Recommended chiller model *6 (made by SMC)					HRS1	. ,	Refrigerant R410A (HFC)				
suc	Power supply	v voltage (Frequer	ncv)		VAC (50 Hz), 200		۳ ا				
Power supply voltage (Frequency) Power consumption [kW] 50/60 Hz *7				2.4/2.8	2.4/2.8	2.8/3.3					
speci	Operating cu	irrent [A] 50/60 Hz	*7	8.5/9.0	8.5/9.0	10.2/11.5	FC)				
		ressure range	[MPa]		0.2 to 0.98		Refrigerant R407C (HFC)				
_		er flow rate (50/60 Hz)	[m <sup>3</sup> /h]	1.29/1.56	1.74/1.98	2.16/2.52	070				
	<u> </u>	nlet temperature range [°C] 5 to 40					R				
	cility water p			R1/2 R3/4							
Fa	cility water am	ount adjusting equi	pment	Pressure type water regulating valve							
_	ondenser			Plate type							
Ar	plicable earth	leakage capacity	*8				<u> </u>				
		ak current of 30 m		2	0	30	60				
Re	efrigerant				R407C (HFC)		1 🗄				
Re	efrigerant cha	arge	[kg]	0.9	1.2	1.5	12				
Aι	uto drain			Heavy-dut	ty auto drain (Norm	nally open)	%				
Pc	ort size			R2	JIS Flange 65A 10K	JIS Flange 80A 10K	ΙĘ				
W	eight		[kg]	226	250	322	era				
Aŗ	plicable air o	compressor outp	ut nava	100	125	150	Refrigerant R407C (HFC)				
(R	eference) For	r screw type	[KAA]	100	125	150	ے ا				
2 3 4 5 6	Air flow capacity The operation ra ance with Mode The facility wate an output tempe These values are of These values are	converted by the company does not guarar I Selection (pages 7, r flow rate that satisfic erature of 37°C (2 t = btained under rated cond e obtained under rate	pressor ir tee the r 8) for mo tes the rate 5°C) itions with ed condition	take condition [32°C, use with normal air flo odels beyond the rate ted conditions with a	ow capacity. Select the ed specifications. facility water inlet tem vrate and a facility water i M).	relative humidity 75%) he model in accord- perature of 32°C and nlet pressure of 0.2 MPa.	rigerant R134a (HFC)				

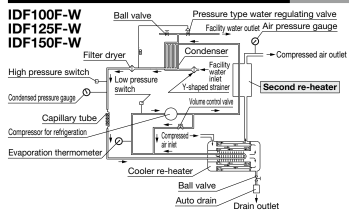
#### Standard Specifications: Water-cooled Type

Exhaust mechanism Purchase an appropriate earth leakage breaker separately. replacement kit Replacement Parts

Air dryer model	IDF100F-W	IDF125F-W	IDF150F-W							
Heavy-duty auto drain replacement part no. *9	ADH-E400									
Facility water piping strainer	IDF-S	60406	IDF-S0418							
Part number of only the exhaust mechanism replacement kit excluding the bousing										

\*9 Part number of only the exhaust mechanism replacement kit excluding the housing \*10 The maximum operating pressure is 1.0 MPa as standard, but it is possible to achieve 1.6 MPa when selecting Option K. \* A terminal block for remote operation, stop, operating, and error signal is included as standard equip-Housing (Use existing equipment.) ment

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.

#### Second re-heater

Compressed air from which drainage has been exhausted exchanges heat with refrigerant which has been compressed by the compressor for refrigeration, 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 air dryer is achieved by reducing the amount of heat exhausted from the condenser.

Refr

Refrigerant R407C (HFC) 

Options

Accessories

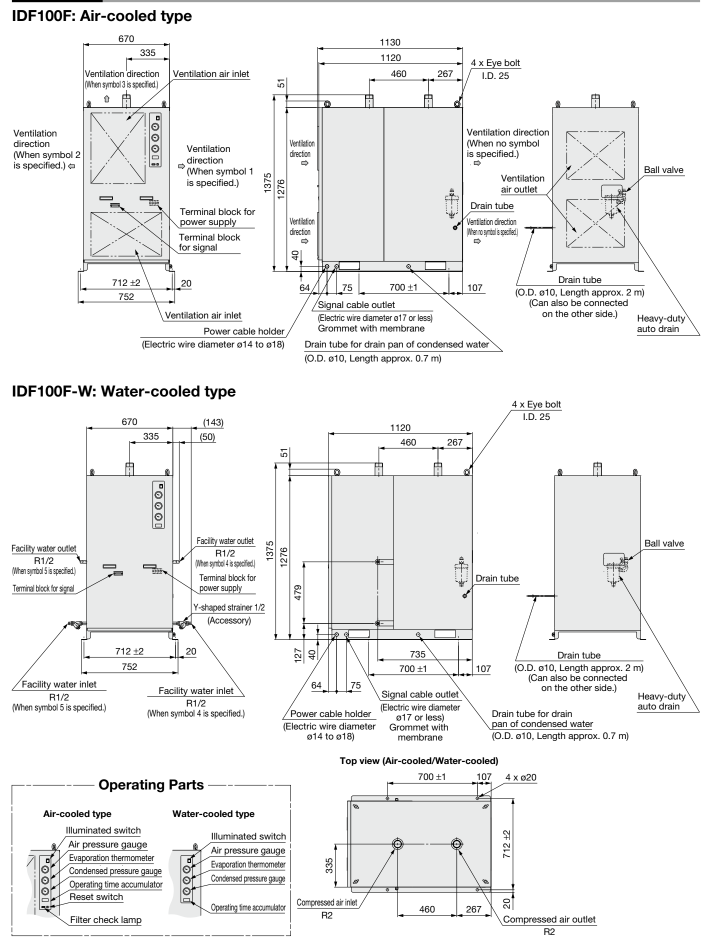
Optional

Specific Product

Precautions

## IDF100F/125F/150F Series

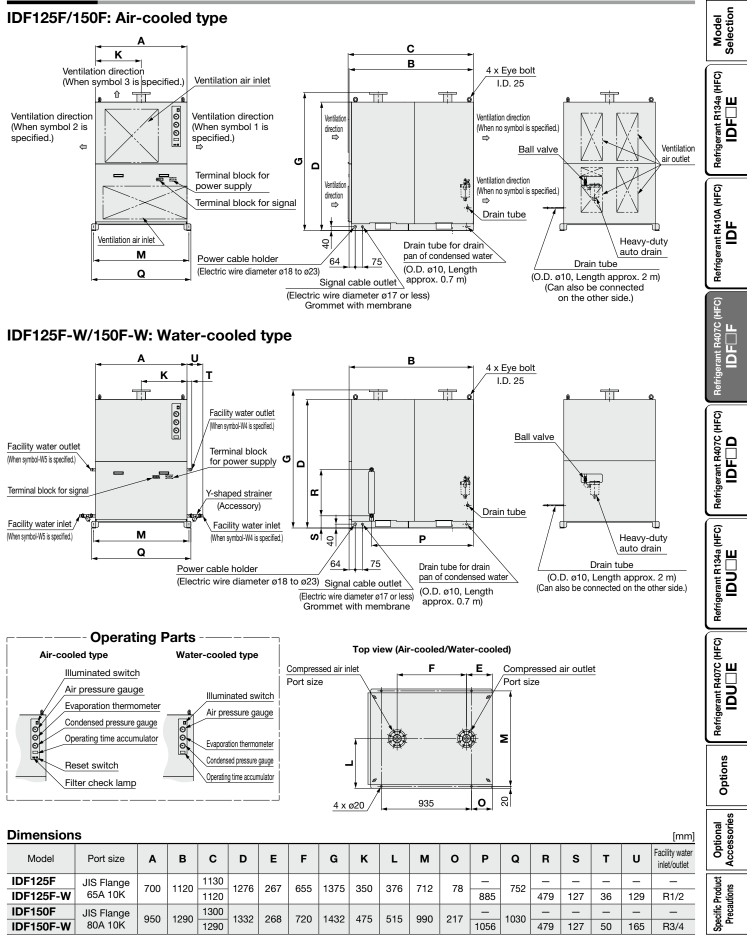
#### Dimensions



SMC

## Refrigerated Air Dryer IDF100F/125F/150F Series

Dimensions



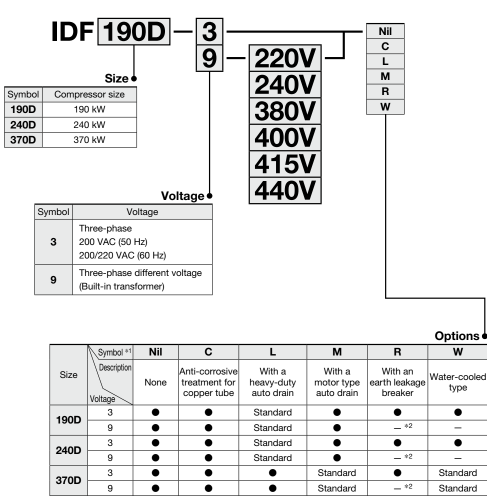


## Refrigerant R407C (HFC) Standard Inlet Air Temperature IDF D Series 190D, 240D, 370D

(Inlet air temperature: 40°C (190D, 240D), 35°C (370D), Outlet air pressure dew point: 10°C)

How to Order

#### Refrigerant R407C IDF190D to IDF370D



\*1 When multiple options are combined, indicate symbols in alphabetical order.

\*2 Purchase an appropriate earth leakage breaker suitable for the inlet voltage separately.

\* Refer to pages 28 to 33 for further information on options

\* The standard type (Nil) is equipped with a terminal block for remote operation, stop, operating, and error signals.

#### Standard Specifications

_				Model	Star	dard inlet air temper	ature				
Sp	ecification	s		wieder	IDF190D	IDF240D	IDF370D				
e*	Fluid					Compressed air					
rang	Inlet air t	tempera	ature	[°C]		5 to 50					
Operating range *3	Inlet air p	oressur	е	[MPa]		0.15 to 0.97					
Oper	Ambient ter	nperature	(Hum	idity) [°C]	2 to 40 (Relative hu	2 to 43 (Relative humidity 85% or less)					
	Air flow	Standard co	ondition	50 Hz	32	43	54				
*4	capacity	(ANR) *1		60 Hz	38	50	65				
su	[m <sup>3</sup> /min]	Compresso	r intake	50 Hz	34	46	57				
tio	[111-3/11111]	conditior	1 *2	60 Hz	40	53	69				
Rated conditions	Inlet air p	oressur	е	[MPa]		0.7					
5	Inlet air t	tempera	ature	• [°C]	4	0	35				
g	D Ambient temperature [°C]				3	2	—				
ate	Outlet air pr	ressure de	w poir	nt [°C]		10					
Ĕ	Power supply voltage				Three-phase: 2	00 VAC (50 Hz),	Three-phase: 200 VAC				
	(Frequen				200/220 V	AC (60 Hz)	(50/60 Hz)				
su	Power consumpt	ion rkwi		e-phase	4.9	6.3	11.6				
Electric	50/60 Hz *6	[[(1)]	200 \	/	5.9	7.6	11.6				
Eler	Operating cu	rrent [A]	Three-phase		19.5	26.1	36.5				
g	50/60 Hz *6		200 \	/	20.1	26.4	36.5				
	blicable earth nsitivity of lea					50					
Co	ondenser				Air-c	ooled	Water-cooled				
Aiı	r re-heate	r/Air co	ooler		C	lass 2 pressure vess	el				
Re	frigerant					R407C (HFC)					
	frigerant	charge		[kg]	2.48	4.5	11.0				
Au	Auto drain				ADH40	000-04	ADM200-042-8				
Po	Port size *8				80A (3B) Flange	100A (4B) Flange	150A (6B) Flange				
We	Veight [kg]			[kg]	450	660	1100				
	Applicable air compressor output [kW] (Reference) For screw type				190	240	370				

#### Water-cooled Condenser (IDF370D)

				·
Condenser		Shell a	and tube type	
Cooling water flow	rate *1		6 m³/h	- Power
Cooling tower perform	nance *2		10 RT	
Water flow regul	ator	Pressure type a	automatic water supply valve	Ē
Port size for wate	er side	1	1/4 union	Ĭ
<ul> <li>*1 Value with rated la temperature is 32</li> <li>*2 Calculated at 1 R<sup>2</sup></li> <li>Motor Type</li> </ul>	°С. Г = 4,53	5 kW		Dofriceront D13.4a (HEC)
Model		Oporati	ng cycle	
IDF370D	4 times		for 8 seconds every one minute	
		por minuto		. <b>j</b>
Power supply		200 VAC		
Power consumption		4	W	Į
Sym	nbol		_	Befricarent B1100 (HEC)
		Refrigerate air dryer		HEC)

Selection

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Refrigeran

FC)

R407C

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Accessories

Precautions

\*1 Air flow capacity under the standard condition (ANR) [20°C, Atmospheric pressure, and 65% Relative humidity]

\*2 Air flow capacity converted by the compressor intake condition [32°C, Atmospheric pressure, and 75% Relative humidity]

\*3 The operation range does not guarantee the use with normal air flow capacity.

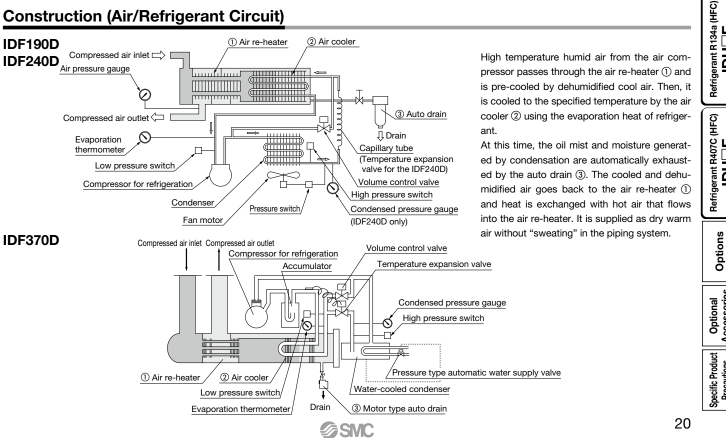
×A Select the model in accordance with Model Selection (pages 7, 8) for models beyond the rated specifications.

\*5 When selecting a power supply voltage, refer to the How to Order on page 19.
 \*6 These values are reference values under rated conditions, and are not guaranteed. Do not use these values for the thermal set values, etc.

Product other than the Option R is not equipped with an earth leakage breaker. Purchase an appropriate earth leakage breaker separately.

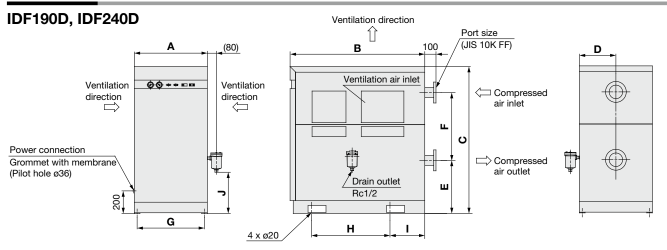
\*8 JIS 10K FF is used as a flange.

#### **Construction (Air/Refrigerant Circuit)**



### IDF D Series

#### Dimensions



											[mm]
Model	Inlet and outlet port	Α	В	С	D	E	F	G	н	I	J
IDF190D JIS 10K FF 80 (3B) Flange		750	1510	1320	375	480	600	700	800	355	427
IDF240D	JIS 10K FF 100 (4B) Flange	770	1550	1640	385	703	730	700	800	355	467

\* The auto drain is enclosed in the same shipping package as the main body. Customers are required to mount the auto drain to the air dryer.

#### **IDF370D** Compressed Compressed air inlet air outlet Port size (400) (JIS 10K FF 150 (6B)) (280) (310) ō Power cable outlet 0000 1670 Cooling water outlet 5 (Rc1 1/4) ζĽ (190) ۵ ÷ ħ 250) Cooling water inlet (Rc1 1/4) 1 (90) (210) 75 650 (390) 1050 Drain outlet (800) 1810 Rc3/8 4 x ø20

**SMC** 

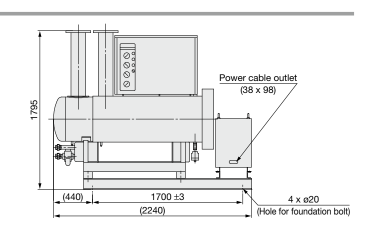
#### **Power Transformer Integrated Type**

#### IDF370D

The power transformer marked with the voltage symbol "9" is integrated into the refrigerated air dryer.

#### IDF190D to 240D

The power transformer marked with the voltage symbol "9" is built into the main body, and the outside dimensions are the same as those with the voltage symbol "3."



## Refrigerant R134a (HFC) High Inlet Air Temperature **E** Series 3E, 4E, 6E, 8E, 11E, 15E1

How to Order

(Max. inlet air temperature: 80°C, Max. ambient temperature: 40°C)

IDU 4E 10 Nil С G Κ Size L Symbol Air compressor size \*1 Μ 3E 2.2 kW R 4E 3.7 kW s 6E 5.5 kW т 8E 7.5 kW v 11E 11 kW 15E1 15 kW 1 Note that the above values are for reference only. Check the actual compressor capacity.

Voltage

							- 3 -		
Symbol	Veltere	Applicable size							
Symbol	Voltage	ЗE	4E	6E	8E	11E	15E1		
10	Single-phase 100 VAC (50 Hz) 100/110 VAC (60 Hz)	•	•	•	•	•	•		
20	Single-phase 200 VAC (50 Hz) 200/220 VAC (60 Hz)	•	•	•	•	•	•		
23	Single-phase 230 VAC (50 Hz)	•	•	•	•	•	•		

											Options •
$\frown$	Symbol *1	Nil	С	G	К	L	м	R	S	Т	V
Size	Description	None	Anti-corrosive treatment for copper tube	a Chinese	Moderate pressure specification *2 (Auto drain bowl: Metal bowl with level gauge)	With a heavy-duty auto drain (applicable to moderate pressure) *2	(Voltage symbol	With an earth leakage breaker	Power supply terminal block connection (Voltage symbol 10 only) *3	block for power supply, operating,	With a timer controlled solenoid valve type auto drain (Voltage symbol 23 only) (applicable to moderate pressure) *2
	3E	•	•	•	•	•	•	•	•	•	•
	4E	•	•	•	•	•	•	•	•	•*4	•
	6E	•	•	•	•	•	•	•	•	•*4	•
	8E	•	•	•	•	•	•	•	•	•*4	•
	11E	•	•	•	•	•	•	•	•	•*4	•
	15E1	•	•	•	•	•	•	•	•	•*4	•

**SMC** 

\*1 When multiple options are combined, indicate symbols in alphabetical order.

However, the following combinations are not possible.

· R and S (Because S function is also included in R.) · S and T (Because S function is also included in T.)

· The combination of K, L, M and V is not possible because an auto drain can only be attached to a single option.

\*2 The maximum operating pressure is 1.6 MPa.

\*3 Voltage symbol 20 (200 VAC) and 23 (230 VAC) are the terminal block connection as standard. The Option S cannot be chosen.

Voltage symbol 10 (100 VAC) is the power cable with plug as standard. \*4 To users who are considering switching from the previous air dryer:

When switching from the previous air dryer and remote operation are required, select the Made to Order (IDUDE-D-X256) product.

\* Refer to pages 28 to 32 for further information on options.



Model Selection

Refrigerant R134a (HFC) ш

Refrigerant R410A (HFC) IDF

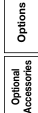
Refrigerant R407C (HFC)

lerant R407C (HFC) Δ

(HFC)

Ш 

IDF F



Specific Product Precautions

22

## IDU 🗆 E Series





#### **Standard Specifications**

_				Model			High inlet air	temperature					
Sp	ecifications				IDU3E	IDU4E	IDU6E	IDU8E	IDU11E	IDU15E1			
\$	Fluid					Compressed air							
range	Inlet air tem	pe	rature	[°C]	5 to 80								
ating	Inlet air pres			[MPa]	0.15 to 1.0 *10								
Operating I	Ambient temp	era	ture (Humic	lity) [°C]	2 to 40 (Relative humidity 85% or less)								
	Air flow (ANR) *1		dard condition	50 Hz	0.32	0.52	0.75	1.1	1.5	2.6			
-			<b>()</b> *1	60 Hz	0.37	0.57	0.82	1.2	1.7	2.8			
*4	capacity [m <sup>3</sup> /min]	Com	pressor intake	50 Hz	0.34	0.55	0.8	1.2	1.6	2.8			
Š	[III->/IIIII]	cond	lition *2	60 Hz	0.39	0.61	0.87	1.3	1.8	3.0			
conditions	Inlet air pres	ssu	re	[MPa]			0.	.7					
2	Inlet air tem	pe	rature	[°C]			5	5					
	Ambient ten	npe	erature	[°C]			3	2					
ed	Outlet air pres	ssur	e dew poin	t [°C]			1	0					
Rated	Power supp (Frequency)		voltage		Single-phase: 100 VAC (50 Hz), 100/110 VAC (60 Hz) *5 Single-phase: 200 VAC (50 Hz), 200/220 VAC (60 Hz) Single-phase: 230 VAC ±10% (50 Hz)								
suo	Power consumption   50/60 Hz *6 Operating current 50/60 Hz *6	[W]	Single-pha Single-pha		180/202	208/236	385/440	250/290 <sup>*7</sup>	425/470 <sup>*7</sup>	460/530 <sup>*7</sup>			
atic	50/60 Hz *6		Single-phase 2	30 V (50 Hz)	210	220	400	260	425	450			
cific	Operating		100	V Í	2.4/2.5	3.0/3.1	5.7/5.7	3.4/3.5	5.7/6.0	4.6/4.9			
۵.	current	[A]	200	V	1.2/1.3	1.5/1.5	3.4/3.0	1.7/1.7	3.5/3.2	3.6/3.4			
"	50/60 Hz *6	) Hz *6		0 Hz)	1.5	1.6	2.9	1.7	3.0	3.2			
Ap ca	plicable earth pacity *8 ensitivity of leak		•	[A]		10 (100 VAC	C), 5 (200 VA	C, 230 VAC)		10 (100 VAC) 10 (200 VAC)			
Re	efrigerant						R134a	(HFC)					
			Single-phase	se 100 V	0.2	0.25	0.26	0.28	0.29	0.35			
Ret	frigerant charge [	[kg]	Single-phase	se 200 V	0.2	0.25	0.26	0.28	0.29	0.35			
			Single-phase	se 230 V	0.23	0.27	0.29	0.28	0.29	0.35			
-	ito drain						Float type (No		)				
-	ort size				Rc3/8	Rc1/2		Rc3/4		Rc1			
W	eight			[kg]	23	27	28	44	47	71			
	plicable air con eference) For so			<sup>it</sup> [kW]	2.2	3.7	5.5	7.5	11	15			

\*1 Air flow capacity under the standard condition (ANR) [20°C, Atmospheric pressure, and 65% Relative humidity]

\*2 Air flow capacity converted by the compressor intake condition [32°C, Atmospheric pressure, and 75% Relative humidity]

\*3 The operation range does not guarantee the use with normal air flow capacity.

\*4 Select the model in accordance with Model Selection (pages 7, 8) for models beyond the rated specifications.

\*5 When selecting a power supply voltage, refer to the How to Order on page 22.

\*6 These values are reference values under rated conditions, and are not guaranteed. Do not use these values for the thermal set values, etc. \*7 For the IDU8E to 15E1, cooling with the aftercooler helps reduce power consumption by up to 50%.

\*8 Product other than the Option R is not equipped with an earth leakage breaker. Purchase an appropriate earth leakage breaker separately. Replacement Parts

Model	IDU3E	IDU4E	IDU6E	IDU8E	IDU11E	IDU15E1					
Auto drain replacement parts no. *9	New	AD48-A									
Auto drain replacement parts no.	Previous	AD48									
The part number for the auto drain (Bowl assembly) components only excluding the body part.											

Auto drain

(Bowl assembly)

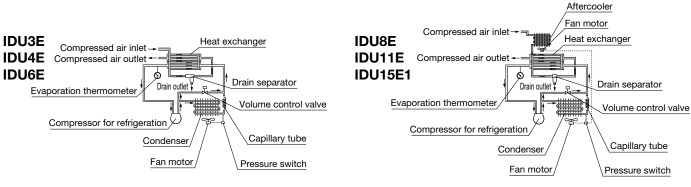
Body part replacement is not possible. In addition, a new line of auto drain models was recently introduced in March 2019. The previous models and the new models do not have mounting interchangeability. For details, refer to page 43.

\*10 The maximum operating pressure is 1.0 MPa as standard, but it is possible to achieve 1.6 MPa when selecting Option K, Option L, or Option V.

#### **Construction (Air/Refrigerant Circuit)**

\*9

Humid, hot air coming into the air dryer will be cooled down by a heat exchanger. Water condensed at this time will be removed from the air by a drain separator and drained out automatically. Air separated from the water will be heated by a heat exchanger to obtain the dried air, which goes through to the outlet side. For models IDU8E to 15E1, the humid and hot air introduced to the air dryer will be cooled down by the aftercooler before being cooled down by the heat exchanger.



**SMC** 

Refrigerated Air Dryer **IDU E** Series

#### Model Selection **IDU3E to IDU6E** в E D Α Q Refrigerant R134a (HFC) ٦ Illuminated switch Evaporation thermometer $\odot$ Compressed G Ventilation air outlet air inlet Port size Compressed air outlet υ Ventilation Ventilation direction direction Port size Refrigerant R410A (HFC) ш Drain tube Ш 55 (O.D. ø10, length approx. 0.8 m) [200 VAC ( specification] Terminal block Κ L Ν Μ н 4 x ø13 Refrigerant R407C (HFC) [200 VAC specification] [100 VAC specification] Power cable outlet (ø17) Power cable (Length: approx. 1.9 m) **Dimensions** [mm] С D Ε F G κ Model Port size Α В н J L М Ν Q **IDU3E** Bc3/8 455 498 275 283 15 IDU4E 483 230 32 240 Rc1/2 270 31 42 80 15 80 13 355 568 300 IDU6E 485 Bc3/4 15 Refrigerant R407C (HFC) IDU8E to IDU15E1 Е D Δ В Q Illuminated switch Ð Evaporation Ventilation air HFC) thermometer outlet Ventilation Ventilation R134a ( Ш direction direction $\Box$ $\Box$ **D** Compressed air inlet 0 Port size e H $(\cdot)$ Compressed air outlet υ G Refrigerant R407C (HFC) Port size ш [200 VAC specification] Ventilation Ventilation Terminal block direction direction $\Box$ X1134 X1134 ш Options 42 С 5 14 н Ν м 4 x ø13 Accessories Optional Ρ [100 VAC specification] [200 VAC specification] Drain tube Power cable Power cable outlet (ø17) (O.D. ø10, length approx. 0.8 m) (Length: approx. 1.9 m) Dimensions [mm] Specific Product Precautions Model С Ρ в D Е F G н Ν Port size Α L М Q IDU8E 859 Rc3/4 270 485 31 90 365 130 230 300 80 300 328 15 IDU11E 909

#### Dimensions

IDU15E1

Rc1

620

960

79

54

425

93

258

**SMC** 

330

66

470

358

16

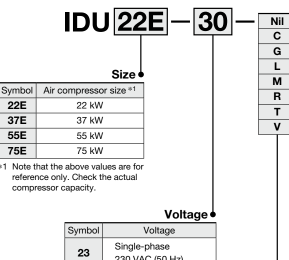
300

24

## Refrigerant R407C (HFC) High Inlet Air Temperature IDU E Series 22E, 37E, 55E, 75E

(Max. inlet air temperature: 80°C, Max. ambient temperature: 40°C)

How to Order



Oymbol	Voltage
23	Single-phase 230 VAC (50 Hz)
30	Three-phase 200 VAC (50 Hz) 200/220 VAC (60 Hz)

Options

Symbol *1	Nil	С	G	L	М	R	Т	V
Description	None	Anti-corrosive treatment for copper tube	labels and a Chinese	With a heavy-duty auto drain (applicable to moderate pressure *2)	With a motor type auto drain (Voltage symbol 30 only)	With an earth leakage breaker	With a terminal block for power supply, operating, and error signals *3	With a timer controlled solenoid valve type auto drain (Voltage symbol 23 only) (applicable to moderate pressure *2)
22E	•	•	•	•	•	•	•	•
37E	•	•	•	•	•	•	•	•
55E	•	•	•	•	•	•	•	•
75E	٠	•	•	●	•	•	•	$\bullet$

\*1 When multiple options are combined, indicate symbols in alphabetical order.

However, the following combinations are not possible. The combination of L, M and V is not possible because an auto drain can only be attached to a single option.

\*2 The maximum operating pressure is 1.6 MPa.

 $\ast 3\,$  To users who are considering switching from the previous air dryer:

When switching from the previous air dryer and remote operation are required, select the Made to Order (IDU $\Box$ - $\Box$ -X256) product.

\* Refer to pages 28 to 32 for further information on options.

#### **Standard Specifications**



#### Symbol Refrigerated air dryer Auto drain

_								Model
			Model			r temperature		
	ecifications			IDU22E	IDU37E	IDU55E	IDU75E	ŠΞ
Operating range *3	Fluid				Compre	essed air		
gran	Inlet air temperature [°C]			5 to 80			6	
rating	Inlet air pressure [MPa] 0.15 to 1.0 *9				_   ¥			
ope	Ambient temp	erature (Humid	ity) [°C]					Цап
	A : (1	Standard condition	50 Hz	3.9	5.7	8.4	11.0	]   ž 🗖
	Air flow	(ANR) *1	60 Hz	4.3	6.1	9.8	12.5	
*4	capacity [m <sup>3</sup> /min]	Compressor intake	50 Hz	4.1	6.1	8.9	11.7	
ns	[III-7IIIII]	condition *2	60 Hz	4.6	6.5	10.4	13.3	Refrigerant R134a (HFC)
conditions	Inlet air pres	ssure	[MPa]		0	.7		Ref
pu	Inlet air tem	perature	[°C]		5	55		
8	Ambient ter	nperature	[°C]		3	32		្ [ ្
ed	Outlet air pres	sure dew point	t [°C]		1	10		Ľ
Rated	Power supp (Frequency)			Single-phase: 230 VAC ±10% (50 Hz) Three-phase: 200 VAC (50 Hz) Three-phase: 200/220 VAC (60 Hz)			z)	Refrigerant R410A (HFC)
su	Power consumption	Three-phase	se 200 V 1		)/1450	1570/2050	2200/2850	] ] ]
Electric	50/60 Hz *5, *7 LV	Single-phase 230	) V (50 Hz)	9	<u>1100/1450</u> <u>1570/2050</u> 960 <u>1570</u>		2300	eti
Sific	Operating current	A] Three-phase	e 200 V	4.2	960 1570 4.2/4.8 6.7/7.3		8.2/9.3	٦ ك ل
spe	50/60 Hz *5	Single-phase 230	) V (50 Hz)	4	1.3	6.9	10.7	ີ ( ຄ
	icable earth leakage ker capacity *6	A] Three-phase	e 200 V		10		15	Refrigerant R407C (HFC)
(Sensi	tivity of leak current of 30 mA)	Single-phase 230	) V (50 Hz)		10		20	<u>  2 ш</u>
Re	frigerant	·			R4070	C (HFC)		]   🖁 🗋
Det	wine want also una fi	Three-phase	e 200 V	0.47	0.83	0.55	0.745	
Rei	rigerant charge [k	<sup>g]</sup> Single-phase	e 230 V	0.45	0.76	0.55	0.745	
Αι	ito drain				Float type (N	ormally open)		j l ig
Pc	Port size		R1	R1 1/2	F	32		
W	eight		[kg]	90	130	160	166	
	Applicable air compressor output (Reference) For screw type     [kW]     22     37     55     75			75	C (HEC)			
*1 Air flow capacity under the standard condition (ANR) [20°C, Atmospheric pressure, and 65% Relative humidity]							erant R407	

\*3 The operation range does not guarantee the use with normal air flow capacity. \*4 Select the model in accordance with Model Selection (pages 7, 8) for models beyond the rated specifications.

\*5 These values are reference values under rated conditions, and are not guaranteed. Do not use these values for the thermal set

values, etc.

\*6 Product other than the Option R is not equipped with an earth leakage breaker. Purchase an appropriate earth leakage breaker separately

\*7 For the IDU22 to 75E, cooling with the aftercooler helps reduce power consumption by up to 50%.

#### Replacement Parts

Model	Model		IDU22E IDU37E IDU55E IDU75		
Auto drain raplacement parts po *8	New		AD4	-8-A	
Auto drain replacement parts no. *8	Previous		AD	48	

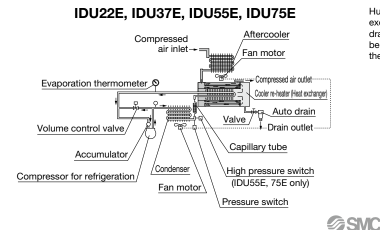
\*8 The part number for the auto drain (Bowl assembly) components only excluding the body part. Body part replacement is not possible.

In addition, a new line of auto drain models was recently introduced in either March or June 2019. The previous models and the new models do not have mounting interchangeability. For details, refer to page 43.

Body Auto drain (Bowl assembly)

\*9 The maximum operating pressure is 1.0 MPa as standard, but it is possible to achieve 1.6 MPa when selecting Option L or Option V.

#### Construction (Air/Refrigerant Circuit)



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



Refrigerant R4

Refrigerant R134a (HFC)

HFC)

R407C ( Π

Options

Accessories

Precautions

Optional

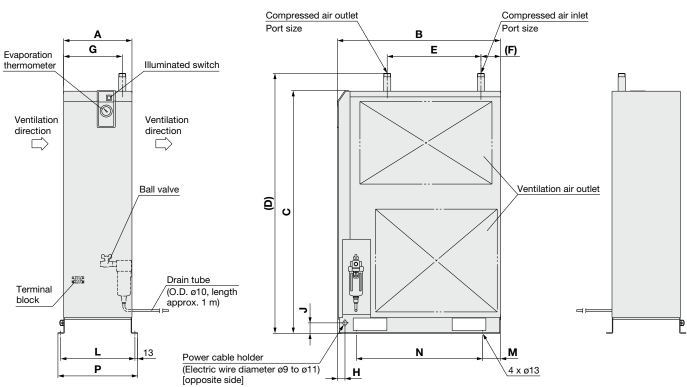
DO

IDU E

## IDU 🗆 E Series

#### Dimensions





Dimensio	ns													[mm]				
Model	Port size	Α	В	С	D	Е	F	G	н	J	L	М	Ν	Р				
IDU22E	R1	325	775	1153	1235	445	93	279	46		353	85	600	379				
IDU37E	R1 1/2	360		1258	1350	550	64	290	40	50	388	65	680	414				
IDU55E	R2	470	855	1345	1440	530	53	360	20	]	500	75	700	526				
IDU75E		470		1480	1575	530	53	300	30	30	30	30	30	70	500	/5	100	520

# IDF/IDU Series Options

Refer to "How to Order" on pages 9, 13, 14, 19, 22, and 25 for optional models.

Option symbol Cool compressed air output (	(Without re-hea	iter)		IDF1E to 15E1	Model Selection
Cool outlet air (10°C) can be supplied. As there is no re-heater, the air flow with this option is so If the air dryer is used out of the scope of the rated spec- shown in the tables below to the data (E). *1 Perform thermal insulation treatment for pipings and equipm *2 The Option A cannot be used for the IDF100F to 370D and the <b>Air Flow Capacity</b>	cifications or conditions, ent installed after the dryer he IDU series due to the cor	select a model acc to prevent the formatic istruction of the heat e	cording to pages 7 and on of condensation. xchanger unit.	,	Refrigerant R134a (HFC)
Model     IDF1E     IDF2E     IDF3E       Air flow capacity     50 Hz     0.085     0.12     0.18       [m³/min (ANR)]     60 Hz     0.1     0.14     0.21       (Rated conditions): Inlet air pressure: 0.7 MPa, Inlet air temperat       Option symbol       Anti-corrosive treatment for	0.26 0.32 0.29 0.375 ure: 35°C (IDF1E to 37E), 40	0.50.650.550.75	IDF15E1       1.2       1.3   let air temperature: 10°C	IDF, IDU all models	Refrigerant R410A (HFC)
This minimizes the corrosion of the copper and copper a		lryer is used in an at	tmosphere containing	hydrogen sulfide or sulfurous acid	<u></u>
<ul> <li>gas. (Corrosion cannot be completely prevented.)</li> <li>Special epoxy coating: Copper tube and copper alloy p may be affected by the coating.</li> <li>* Corrosion is not covered under warranty.</li> </ul>	parts. The coating is not	applied on the hea	t exchanger or around	d electrical parts, where operation	Refrigerant R407C (HFC)
Option symbol With Chinese labels and a Ch In addition, Chinese labels are put on the external pane A Chinese operation manual is also included.		n manual	ID	F1E to 15E1, IDU3E to 75E	Refrigerant R407C (HFC)
Option symbol Moderate pressure specification (Au The maximum operating pressure is 1.6 MPa. The auto drain is changed from the standard to the mod A metal bowl with a level gauge which can confirm the	derate pressure specifica	ation.	vel gauge) IDF	6E to 15E1, IDU3E to 15E1	gerant R134a (HFC)
Specifications	Body	Replacement I	Parts		Refrig
<ol> <li>Maximum operating pressure: 1.6 MPa</li> <li>Dimensions ··· same as standard products</li> </ol>	(Bowl assembly)	Model	Auto drain replacement parts no.	Note	FC
		The previous mo		The AD48-8-A-X2112 auto drain (bowl assembly) excluding the body, One-touch fitting: KQ2H10-02AS, and insulator ecently introduced in March 2019. dels do not have mounting	Refrigerant R407C (HFC)
		in terchangeabili	y. For details, refer to	μα <del>υς</del> 43.	Options
					Optional Accessories
					Specific Product Precautions

## **IDF/IDU** Series



#### **Option symbol** Moderate pressure specification

**IDF100F to 150F** 

The maximum operating pressure is 1.6 MPa.

The internal drain piping is changed from the nylon tube to the metal.

#### **Specifications**

- 1. Maximum operating pressure: 1.6 MPa
- 2. Dimensions ··· same as standard products

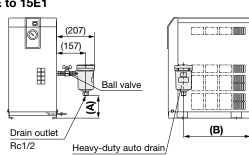
#### **Option symbol** IDF4E to 15E1, IDF370D, With a heavy-duty auto drain (applicable to moderate pressure) IDU3E to 15E1, IDU22E to 75E

Drainage including dust can also be exhausted.

The float type auto drain used in the standard air dryer is replaced with a heavy-duty auto drain (ADH4000-04).

\* The IDF100F to 150F, 190D, 240D standard types are equipped with a heavy-duty auto drain.

Max. operating pressure: 1.6 MPa IDF4E to 15E1 IDU3E to 15E1

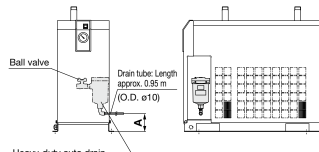


\* The heavy-duty auto drain and the ball valve are both enclosed in the same shipping package as the main body of the air dryer. Customers are required to mount the parts to the air dryer.

Customers will need to supply the fitting and tubing for the drain piping. (Excludes the IDF/IDU15E1)

Dimensions		[mm]
Model	Α	В
IDF4E	55	348
IDF6E, IDU3E	67	340
IDF8E, IDF11E	139	
IDU4E, IDU6E	139	378
IDU8E, IDU11E	149	
IDF15E1	47	494
IDU15E1	47	533

#### IDU22E to 75E

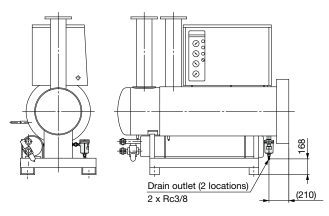


Heavy-duty auto drain (Assembled before shipment)

#### Dimensions

Dimensions	[mm]
Model	Α
IDU22E, 37E	Approx. 100
IDU55E	Approx. 120
IDU75E	Approx. 250

Max. operating pressure: 0.97 MPa IDF370D



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

Model	Part no. (Description)	Configuration
IDF4E to 15E1 IDU3E to 15E1 IDF370D	ADH4000-04 (Heavy-duty auto drain)	Heavy-duty auto drain
IDU22E to 75E	ADH-E400 (Exhaust mechanism	Exhaust mechanism replacement ki
	replacement kit)	Housing (Use existing equipment.)

## **Options IDF/IDU** Series

Rubber plug: 172888-2

Receptacle: 173707-1

Rubber plug: 172888-2

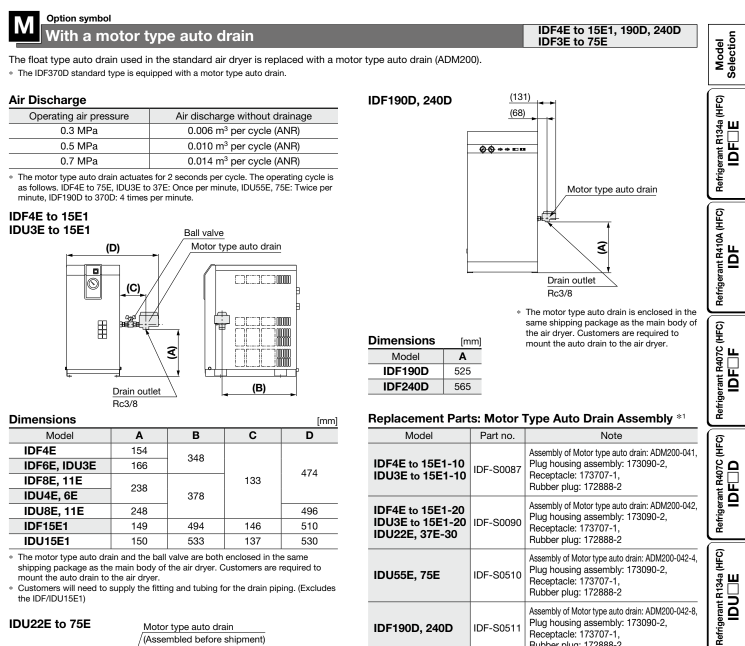
IDF-S0511

\*1 Including electric wire with connector on the end

IDF190D, 240D

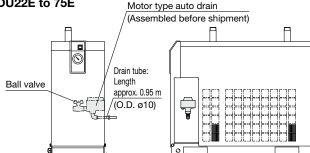
Assembly of Motor type auto drain: ADM200-042-8,

Plug housing assembly: 173090-2,



Customers will need to supply the fitting and tubing for the drain piping. (Excludes the IDF/IDU15E1)

#### IDU22E to 75E



\* When a longer drain tube than the one attached is necessary, remove and replace it with a tube prepared by customers.

(After connection with a fitting, the drain may not flow due to a drop in pressure caused by the fitting.)



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

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Refrigerant R407C (HFC)

Options

Accessories Optional

Specific Product Precautions

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## **IDF/IDU** Series



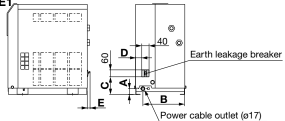
#### **Option symbol** With an earth leakage breaker

Except IDF1E, 2E, 3E

The air dryer is equipped with an earth leakage breaker, reducing the electrical wiring required during installation. (The IDF370D does not include the electrical leakage detection function.) IDF190D, 240D

IDF4E to 15E1

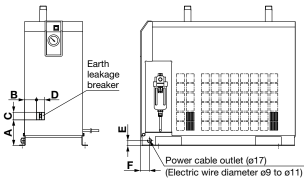




Grommet with membrane

Dimensions [mm								
Model	Α	В	С	D	E			
IDF4E, 6E, 8E, 11E	32	230	97	34	15			
IDF15E1	43	258	102	82	_			
IDU3E, 4E, 6E	32		97	34	15			
IDU8E	42	230	100	37				
IDU11E	42		100	75	_			
IDU15E1	43	258	102	82				

#### IDU22E to 75E



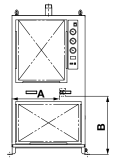
[opposite side]

[mm]

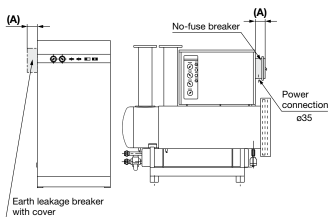
#### **Dimensions**

Model	Α	В	С	D	E	F
IDU22E-30	151	74				46
IDU37E-30	146	122	60	60	50	40
IDU55E-30	148	55	60 60	60		36
IDU75E-30	166	73	]		70	30

#### IDF100F to 150F



Dimensions		[mm]
Model	Α	В
IDF100F	434	535
IDF125F	448	555
IDF150F	628	537



IDF370D

Dimensions [mm] Model Α IDF190D 95 IDF240D IDF370D 156

#### Breaker Capacity and Sensitivity of Leak Current

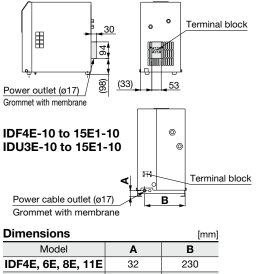
	oupdoily and contenting of Loan		•
Voltage	Model	Breaker capacity	Sensitivity of leak current
100 V	IDF4E-10, IDF6E-10 IDF8E-10, IDF11E-10, IDF15E1-10	10 A	
type	IDU3E-10, IDU4E-10, IDU6E-10 IDU8E-10, IDU11E-10, IDU15E1-10	10 A	
	IDF4E-20, IDF6E-20 IDF8E-20, IDF11E-20	5 A	
	IDU3E-20, IDU4E-20 IDU6E-20, IDU8E-20, IDU11E-20	34	
200 V	IDF15E1-20 IDU15E1-20 IDU22E-30, IDU37E-30, IDU55E-30	10 A	30 mA
type	IDU75E-30	15 A	
	IDF100F		
	IDF125F	30 A	
	IDF150F		
	IDF190D		
	IDF240D	50 A	
	IDF370D		_

## **Options IDF/IDU** Series



The option allows the connection of a power cable to a terminal block. This option is supplied with the 200 V model as a standard accessory.

#### IDF1E-10 to 3E-10



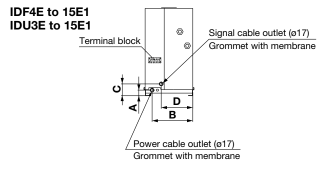
IVIODEI	A	в
IDF4E, 6E, 8E, 11E	32	230
IDF15E1	43	258
IDU3E, 4E, 6E	32	230
IDU8E, 11E	42	230
IDU15E1	43	258

#### Option symbol

With a terminal block for power supply,	IDF4E to 15E1,
operating, and error signals	IDU3E to 15E1

In addition to power supply connection, entry of operating and error signals is available. (No-voltage contact)

Additionally, when using the remote operation, select the Made to Order (IDF8E to 15E1--X256, IDU8E to 15E1--X256) products.



#### Contact capacity: 200 VAC/2 A

24 VDC/2 A

(Min. applicable load: 20 V/5 mA)

Be sure to confirm the electric circuits with the drawings or Operation Manual before using the operating and error signals.

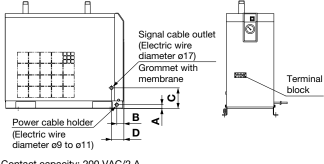
Dim	ensions	
	CHOIDIS	

Dimensions				[mm]
Model	Α	В	С	D
IDF4E, 6E, 8E, 11E	32	230	67	179
IDF15E1	43	258	77	158
IDU3E, 4E, 6E	32	230	67	179
IDU8E, 11E	42	230	77	136
IDU15E1	43	258	77	158

With a terminal block for power supply, IDU22E to 75E operating, and error signals

In addition to power supply connection, entry of operating and error signals is available. (No-voltage contact)

#### IDU22E to 75E



Contact capacity: 200 VAC/2 A 24 VDC/2 A

(Min. applicable load: 20 V/5 mA)

#### Dimensions

Dimensions				[IIIII]
Model	Α	В	С	D
IDU22E, 37E	50	46	166	
IDU55E	50 36	230	81	
IDU75E	70	30	242	



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. (The external dimensions are the same as the standard product.)

Maximum operating pressure: 1.6 MPa (IDF100F to 150F: 1.0 MPa)

\* The timer controlled solenoid valve actuates once (for 0.5 seconds) every 30 seconds.

#### **Replacement Parts**

Model	Part no.	Note	
IDU3E to 37E-23	IDF-S0198	230 VAC	
IDU55E, 75E-23	IDF-S0302	230 VAC	
IDF100F to 150F	IDF-S0405	200 VAC	



Model Selection

Refrigerant R134a (HFC)

Refrigerant R410A (HFC)

(HFC)

Refrigerant R407C

Refrigerant R407C (HFC)

(HFC)

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IDU3E to 75E-23

**IDF100F to 150F** 

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## **IDF/IDU** Series



#### **Option symbol**

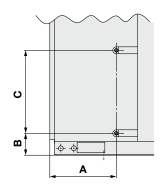
Water-cooled type IDF100F to 150F, 190D, 240D

It can be used in a high temperature environment without decreasing air flow capacity. It can also be used in an enclosed environment without increasing the ambient temperature. This option is supplied with the IDF370D as a standard accessory.

Model	IDF100F	IDF125F	IDF150F	IDF190D	IDF240D	
Condenser	P	late syste	m	Shell and coil system		
Cooling water flow rate [m <sup>3</sup> /h] *1 50/60 Hz	1.29/1.56	1.74/1.98	2.16/2.52	4.8/4.8	5.4/5.4	
Cooling tower performance [RT] *2	2	2.4	3	7.5	7.5	
Water flow regulator	Pressure type automatic water supply valve					
Port size for water side	R1/2	R3/4		R1		

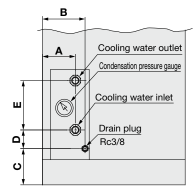
\*1 Value with rated load when cooling water inlet temperature is 32°C. \*2 Calculated at 1 RT = 3300 kcal/h

#### IDF100F to 150F



Dimensions			[mm]
Model	A	В	С
IDF100F	384	127	479
IDF125F, 150F	234	121	479





Dimensions					[mm]
Model	Α	В	С	D	E
IDF190D, 240D	180	250	160	48	273

## **IDF/IDU** Series **Optional Accessories**

#### Specifications

Specifications					Model Selection
Description	Features	Specifications	Applicable air dryer	Dimensions	Mo
Separately installed power transformer *1, 2, 3	Power supply and voltage for those other than the standard.	Max. ambient temperature 40°C (Relative humidity 85% or less)	IDF1E-10 to IDF15E1-10 IDU3E-10 to 15E1-10, IDU22E to 75E-30 IDF100F to 150F, IDF190D to 370D-3	p. 36, 37	(HEC)
Dedicated base for separately installed power transformer *2 Separately installed power transformer 2	For integrating the separately installed power transformer and the air dryer.	_	IDF4E to 15E1-10 IDU3E to 15E1-10	p. 38	Refrigerant R134a
Dust-protecting filter set *4	For preventing a decline in the performance of air dryers, even in a dusty atmosphere.	Max. ambient temperature 40°C	IDF1E to 15E1 IDF190D to 240D IDU3E to 75E	p. 39	
Bypass piping set	Easy bypass piping (connect this set to the air dryer), allowing substantial reduction in the installation time.	Max. operating pressure *5 1.0 MPa Max. operating temperature IDF: 60°C IDU: 80°C	IDF1E to 15E1 IDU3E to 75E	p. 40, 41	Refrigerant R410A (HFC) IDF
Foundation bolt set	For fixing the air dryer to the foundations. Easy to secure by striking the axle.	Stainless steel	IDF4E to 15E1 IDU3E to 75E IDF100F to 150F	p. 41	efrigerant
Piping adapter	For converting the thread type of an IN/OUT fitting for air dryers.	Brass	IDF1E to 15E1 IDU3E to 75E IDF100F to 150F	p. 41	(HFC)
Conversion piping set	[When bypass piping is already in place] For ensuring conversion to the former models' (IDF6D to 15C) air piping.	Max. operating pressure *5 1.0 MPa Max. operating temperature 60°C	IDF6E to 15E1	p. 42	Refrigerant R407C (H
Conversion bypass piping set	[When there is no bypass piping] For ensuring conversion to the former models' (IDF6D to 15C) air piping.	Max. operating pressure *5 1.0 MPa Max. operating temperature 60°C	IDF6E to 15E1	p. 42	Refrigera
*1 When using a power transformer for the IDF1 *2 When using a power transformer for the IDF1 *3 This transformer does not have CE/UKCA ma *4 This filter set is supplied with the IDF100F to *5 Not applicable to the moderate pressure spe How to Order	90D and 240D, built-in transformer type is also arking and is not compliant with UL standards. 150F as a standard accessory.	available. (Refer to the Hov		<u> </u>	Refrigerant R407C (HFC)

#### How to Order

#### [Separately installed power transformer]

This transformer does not have CE/UKCA marking and is not compliant with UL standards.

Single-phase type IDF — TR 500 — 2							
Capacity    Power supply voltage							
Symbol	Applicable air dryer	Capacity	Sy	ymbol	Inlet voltage	Outlet voltage	Туре
500	IDF1E-10 to IDF8E-10 IDU3E-10, IDU4E-10, IDU8E-10	500 VA		1	110 VAC (50 Hz) 110 to 120 VAC (60 Hz)		
1000	IDF11E-10, IDF15E1-10 IDU6E-10, IDU11E-10, IDU15E1-10	1 kVA		2	200, 220, 230, 240 VAC (50 Hz) 200 to 260 VAC (60 Hz)	100 VAC (50 Hz) Singl	
				3         380, 400, 415 VAC (50 Hz)         100, 110 VAC         ph           3         380 to 420 VAC (60 Hz)         (60 Hz)         ph		phase	
				4	420, 440, 480 VAC (50 Hz) 420 to 520 VAC (60 Hz)		
			*	Ref	er to pages 36 and 37 for dimensions		

Refer to pages 36 and 37 for dimensions.

#### Three-phase type IDF — TR 1700 5

Capacity				Power supply voltage						
Symbol	Applicable air dryer	Capacity		Symbol	Inlet voltage	Outlet voltage	Туре			
1700	IDU22E-30, IDU37E-30	1.7 kVA		5	220 VAC (50 Hz)	200 VAC (50 Hz)				
4000	IDU55E-30, IDU75E-30	4 kVA		Ŭ	220 to 240 VAC (60 Hz)					
7000	IDF100F	7 kVA	···. (		[****]	[***	6	380, 400, 415 VAC (50 Hz) 380 to 440 VAC (60 Hz)	200, 220 VAC	Three-
9000	IDF125F, 150F	9 kVA	1		440. 460 VAC (50 Hz)	(60 Hz)	phase			
14000	IDF190D, 240D	14 kVA	1111	7	440 to 500 VAC (60 Hz)					
18000	IDF370D	18 kVA		8	220, 240, 380, 400, 415, 440 VAC (50/60 Hz)	200 VAC (50/60 Hz)	1			

\* Refer to page 37 for dimensions.

**SMC** 

Refrigerant R134a (HFC) IDU

Refrigerant R407C (HFC)

Options

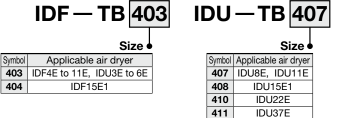
Accessorie Optional

Specific Product Precautions

## **IDF/IDU** Series

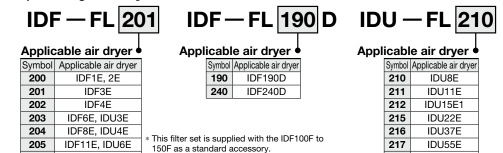
#### How to Order

#### [Dedicated base for separately installed power transformer]



\* Not available for the IDF1E to 3E, IDU55E, 75E, IDF100F to 150F, IDF190D, 240D, 370D. In the case of the Option S, the part number will be different. Please consult with SMC separately. Refer to page 38 for dimensions.

#### [Dust-protecting filter set]



Refer to page 39 for dimensions.

#### [Bypass piping set (Rc, R thread)]

IDF15E1



Applicable air dryer

206

Oymbol	Applicable all ulyer	Thead type
300	IDF1E	
301	IDF2E	
302	IDF3E	Rc
303	IDF4E	
304	IDF6E to 11E	
316	IDF15E1	

 Not applicable to the moderate pressure specification (maximum operating pressure 1.6 MPa). Prepare a bypass piping set suitable for the specification by customers.

#### [Piping adapter]



#### • Applicable air dryer

	Thread type					
Symbol	Male thread A side	Female thread <b>B</b> side	Applicable all dryer			
601	01 R1/2 NPT1/2		IDF4E, IDU4E			
603	R3/4	NPT3/4	IDF6E to 11E, IDU6E to 11E			
604	604 NPT1 Rc1		IDU22E			
605	R1	NPT1	IDF15E1, IDU15E1			
606	NPT1 1/2	Rc1 1/2	IDU37E			
607	607 NPT2 Rc2		IDF100F to 150F			
609	R3/8	NPT3/8	IDF1E to 3E, IDU3E			

\* Refer to page 41 for dimensions.



Applicable air dryer Symbol Applicable air dryer 305 IDU3E 306 IDU4E 307 IDU6E

307	ID06E			
320	IDU8E, IDU11E			
322	IDU15E1			
336	IDU22E			
337	IDU37E			
338	IDU55E, IDU75E			
<ul> <li>Refer to pages 40 and 41</li> <li>for bypass piping set</li> </ul>				

for bypass piping set dimensions.

#### [Conversion piping set/ Conversion bypass piping set]

218

[Foundation bolt set]

Applicable air dryer

Refer to page 41 for dimensions.

500

501

Symbol Applicable air dryer

IDF4E to 75E

IDU3E to 15E1

IDF100F to 150F

IDU22E to 75E

IDF-AB 500

IDU75E

Applicable to the IDF6E to 15E1. Select Conversion Piping Set when bypass piping is already in place, and Conversion Bypass Piping

Set when there is no bypass piping.					
Pa	Applicable				
Conversion piping set	Conversion bypass piping set	air dryer			
IDF-S0186	IDF-S0183	IDF6E			
IDF-S0203	IDF-S0202	IDF8E			
IDF-S0187	IDF-S0184	IDF11E			
IDF-S0188	IDF-S0185	IDF15E1			

\* Refer to page 42 for dimensions.

35

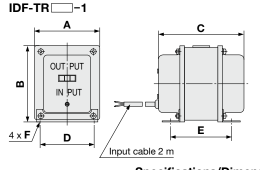


Optional Accessories IDF/IDU Series

### **Specifications/Dimensions**

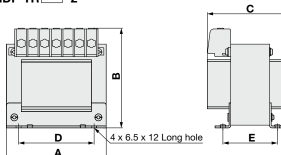
#### [Separately installed power transformer]

This transformer does not have CE/UKCA marking and is not compliant with UL standards.



Specifications/	/Dimensions											[mm]	8
Part no.	Applicable air dryer	Capacity	Туре	Inlet voltage	Outlet voltage	A	в	С	D	Е	F	Weight	ant R410A
IDF-TR500-1	IDF1E-10 to 8E-10 IDU3E-10, 4E-10, 8E-10	500 VA	Single- phase	110 VAC (50 Hz) 110 to	100 VAC (50 Hz)	78	94	100	64	75	4.2 x 7 (Long hole)	1.5 kg	Refriger
IDF-TR1000-1	IDF11E-10, 15E1-10 IDU6E-10, 11E-10, 15E1-10	1 kVA	Single- turn	120 VAC (60 Hz)	100, 110 VAC (60 Hz)	104	122	134	75	114	4.2 x 9 (Long hole)	4 kg	(HEC)
	C C												Refrigerant R407C (H

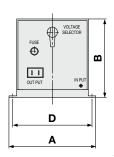
IDF-TR -2

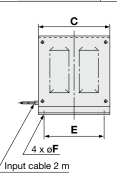


#### **Specifications/Dimensions**

6.5 x 12 Long hole	/Dimensions										[mm]	Refrigerant R407C (HFC)
Part no.	Applicable air dryer	Capacity	Туре	Inlet voltage	Outlet voltage	A	в	с	D	Е	Weight	<u> </u>
IDF-TR500-2	IDF1E-10 to 8E-10 IDU3E-10, 4E-10, 8E-10	500 VA	Single- phase	200, 220	100 VAC	128	131	105	97	70	5.8 kg	134a (HFC) <b>∐E</b>
IDF-TR1000-2	IDF11E-10, 15E1-10 IDU6E-10, 11E-10, 15E1-10	1 kVA	Single- turn	230, 240 VAC (50/60 Hz)	(50/60 Hz)	146	143	132	110	82	9 kg	Refrigerant R1: IDU
C	→											Refrige

IDF-TR **\_\_−3,** 4





Specifications	/Dimensions											[mm]	Optic
Part no.	Applicable air dryer	Capacity	Туре	Inlet voltage	Outlet voltage	A	в	с	D	Е	F	Weight	ō
IDF-TR500-3	IDF1E-10 to 8E-10 IDU3E-10, 4E-10, 8E-10	500 VA		380, 400, 415 VAC (50 Hz)	Voltago							15 kg	Optional ccessories
IDF-TR1000-3	IDF11E-10, 15E1-10 IDU6E-10, 11E-10, 15E1-10	1 kVA	Single- phase	380 to 420 VAC (60 Hz)	100 VAC (50 Hz)		0.07	100		100		13 Kg	A
IDF-TR500-4	IDF1E-10 to 8E-10 IDU3E-10, 4E-10, 8E-10	500 VA	Single- turn	420, 440, 480 VAC (50 Hz)	110 VAC (60 Hz)	230	207	190	210	160	9	22 kg	Specific Product Precautions
IDF-TR1000-4	IDF11E-10, 15E1-10 IDU6E-10, 11E-10, 15E1-10	1 kVA		420 to 520 VAC (60 Hz)								22 NY	Specific Prece



Refrigerant R407C (HFC)

Options

Model Selection

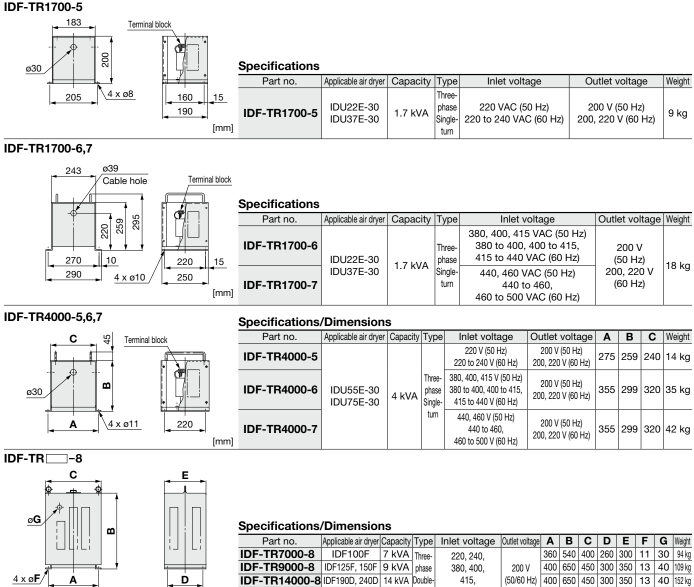
Refrigerant R134a (HFC) IDF□E

Refrigerant R410A (HFC) IDF

# **IDF/IDU** Series

### **Specifications/Dimensions**

### [Separately installed power transformer]



[mm] IDF-TR18000-8 IDF370D 18 kVA turn

440 V (50/60 Hz)

400 650 450 300 350 13 40 179 kg

# Optional Accessories **IDF/IDU Series**

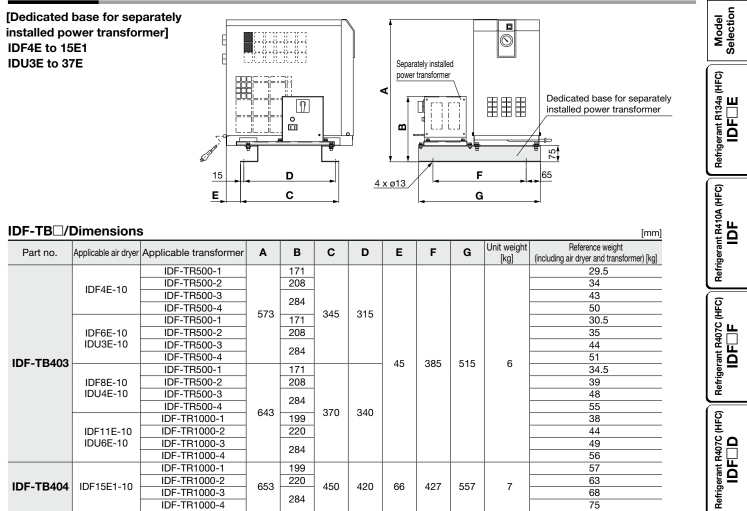
### Dimensions

IDU6E-10

IDF-TR1000-3

IDF-TR1000-4

IDF-TR1000-1



IDF-TB404	IDF15E1-10	IDF-TR1000-2	653	220	450	420	66	427	557	7	63
IDF-16404	IDF15E1-10	IDF-TR1000-3	000	284	450	420	00	427	557	1	68
		IDF-TR1000-4		204							75
IDU-TB□/	Dimension	S									[mm]
Part no.	Applicable air dryer	Applicable transformer	Α	В	С	D	Е	F	G	Unit weight [kg]	Reference weight (including air dryer and transformer) [kg]
		IDF-TR500-1		171							51.5
	IDU8E-10	IDF-TR500-2	934	208	]						56
	IDU8E-10	IDF-TR500-3	934	284	]						65
IDU-TB407		IDF-TR500-4		204	370	340	45	475	605	6	72
100-16407		IDF-TR1000-1		199	370	340	45	475	605	0	57
	IDU11E-10	IDF-TR1000-2	984	220	]						63

284

199

	IDU11E-10	IDF-TR1000-2	984	220							63
	IDUTIE-10	IDF-TR1000-3	904	284							68
		IDF-TR1000-4		204							75
		IDF-TR1000-1		199							85
IDU-TB408	IDU15E1-10	IDF-TR1000-2	1035	220	540	510	31	487	617	10	91
IDU-18408	ID015E1-10	IDF-TR1000-3	1035	284	540	510	31	407	017	10	96
		IDF-TR1000-4		204							103
	IDU22E-30	IDF-TR1700-5	1310	293	630	600		715	845	12	111
	100222-30	IDF-TR1700-6, 7	1310	352	030	000	70	715	045	12	120
		IDF-TR1700-5	1425	293	710	690	10	750	000	13	152
100-16411	IDU37E-30	IDF-TR1700-6, 7	1425	352	710	680		730	880	13	161



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49

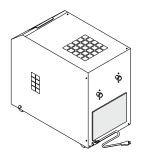
56

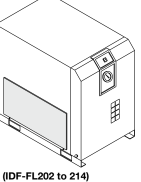
57

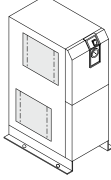
# **IDF/IDU** Series

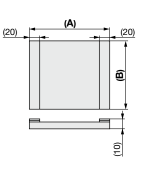
### **Dimensions**

#### [Dust-protecting filter set]









(IDF-FL200, 201)

#### Dimensions

Dimension	S			[mm]	Dimensions
Part no.	Applicable air dryer	Α	В	Weight [g]	Part no.
IDF-FL200	IDF1E, 2E	220	150	20	IDU-FL210
IDF-FL201	IDF3E	220	200	30	IDO-FL210
IDF-FL202	IDF4E	310	195	45	IDU-FL211
IDF-FL203	IDF6E, IDU3E	375	195	55	IDO-FL211
IDF-FL204	IDF8E, IDU4E	340	265	70	IDU-FL212
IDF-FL205	IDF11E, IDU6E	375	205	75	IDU-FL212
IDF-FL206	IDF15E1	440	375	120	* A filter set for t

IDF \* A filter set for the IDF-FL200 to 214 consists of 1 filter.

Dimensions			[mm]
Part no.	Applicable air dryer	Α	В
IDF-FL190D	IDF190D	250	480
IDF-FL 190D	IDF 190D	750	480
	IDF240D	440	670
IDF-FL240D	IDF240D	600	670

\* A filter set for the IDF-FL190D to 240D consists of 4 filters.

	$\checkmark$		₩IJ						
L202	2 to 214)		(IDU-I	FL210 to	218)				
n]	Dimension	S			[mm]				
g]	Part no.	Applicable air dryer	Α	В	Weight [g]				
	IDU-FL210	IDU8E	375	265	75				
	IDU-FL210	IDUOE	375	265	75				
	IDU-FL211	IDU11E	375	265	75				
_	IDU-FL211	IDUTIE	360	320	90				

A filter set for the IDU-FL210 to 212, 215 to 218 consists of 2 filters.

IDU15E1

440

440

370

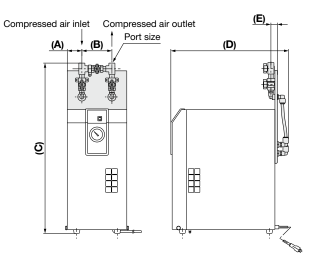
375

120

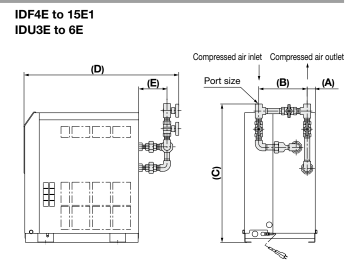
120

### **Dimensions**

#### [Bypass piping set] IDF1E to 3E



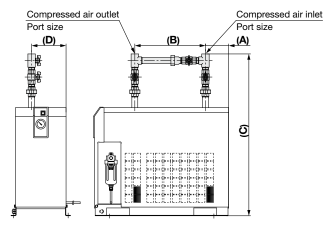
Dimensions [m										
Part no.	Applicable air dryer	Port size Rc	Α	в	с	D	Е	Weight [kg]		
IDF-BP300	IDF1E			114	549	440		1.5		
IDF-BP301	IDF2E	3/8	56		628	443	21	1.6		
IDF-BP302	IDF3E				642	445		1.0		



#### Dimensions

Di	mensions	;							[mm]	Ľ
	Part no.	Applicable air dryer	Port size Rc	Α	В	с	D	Е	Weight [kg]	Refrigerant R407C (HFC)
	IDF-BP303	IDF4E	1/2		175	531	595	110	2.3	
Т		IDF6E		31		555	617			
D	IDF-BP304	IDF8E	3/4	31	187	627	647	129	3.3	
F		IDF11E				021	047			frige
	IDF-BP316	IDF15E1	1	41	210	710	774	136	5.3	l &
Т	IDU-BP305	IDU3E	3/8		202	506	572	100	1.6	
D	IDU-BP306	IDU4E	1/2	31	175	603	625	110	2.3	ΗĔ
U	IDU-BP307	IDU6E	3/4		187	627	647	129	3.3	ый
										Refrigerant R407C (HFC)

#### IDU22E to 75E



#### Dimensions

_								[]
	Part no.	Applicable air dryer	Port size Rc	Α	В	С	D	Weight [kg]
	IDU-BP336	IDU22E	1	93	445	1465	46	4.5
	IDU-BP337	IDU37E	1 1/2	64	550	1635	70	8.0
ŭ		IDU55E	2	53	530	1783	110	12.3
0	IDU-BF330	IDU75E		55	530	1918		12.3

Refrigerant R134a (HFC) IDU

Model Selection

Refrigerant R134a (HFC) IDF E

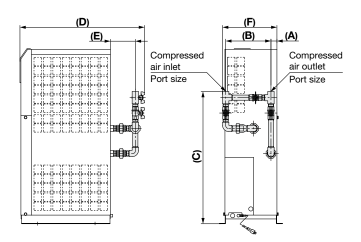
Refrigerant R410A (HFC) IDF

[mm]

# **IDF/IDU** Series

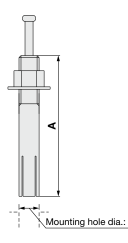
### Dimensions

#### [Bypass piping set] IDU8E to 15E1



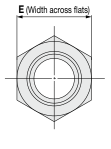
Dimensions	6							[mm]
Part no.	Applicable air dryer	Port size Rc	Α	в	С	D	Е	Weight [kg]
IDU-BP320	IDU8E	3/4	31		687	647	129	3.6
IDU-BP320	IDU11E	3/4	31	210	007	047	129	3.0
IDU-BP322	IDU15E1	1	79		745	791	136	5.3

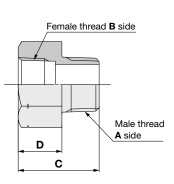
#### [Foundation bolt set]



	Dimensions	6				[mm]
	Part no.	Applicable air dryer	Nominal thread size	Material	Number of 1 set	Α
	IDF-AB500	IDF4E to 15E1	M10	Stainless	4	50
	IDF-AD500	IDU3E to 15E1				50
	IDF-AB501	IDU22E to 75E		steel	4	70
ø10.5	IDF-ADSUI	IDF100 to 150F				10

#### [Piping adapter]



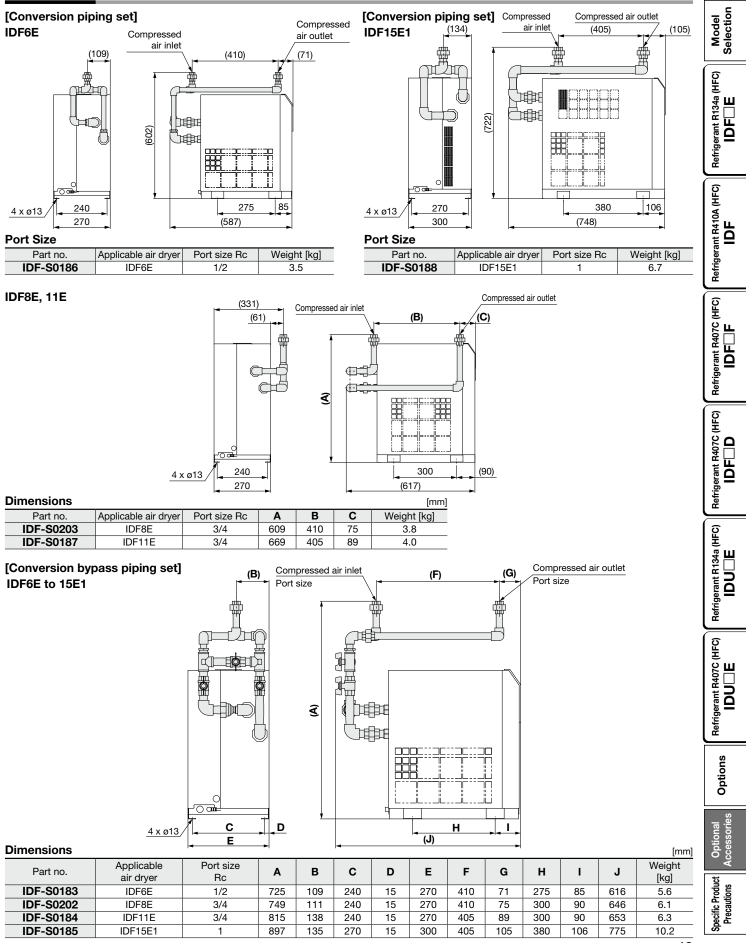


Dimensions [mm]								
Part no.	Thread type and port size		Applicable air dryer	с	D	Е	Material	Number
Fait no.	Male thread <b>A</b> side	Female thread <b>B</b> side	Applicable all uryer			E	Materia	of 1 set
IDF-AP601	R1/2	NPT1/2	IDF4E IDU4E	38	20	26		
IDF-AP603	R3/4	NPT3/4	IDF6E to 11E IDU6E to 11E	43	23	32		
IDF-AP604	NPT1	Rc1	IDU22E	50	27	46	]	
IDF-AP605	R1	NPT1	IDF15E1, IDU15E1	50 27		40	Brass	2
IDF-AP606	NPT1 1/2	Rc1 1/2	IDU37E	55	31	54		
IDF-AP607	NPT2	Rc2	IDU55E, 75E IDF100 to 150F	65	35	70		
IDF-AP609	R3/8	NPT3/8	IDF1E to 3E IDU3E	30	15	22		



# Optional Accessories IDF/IDU Series

### Dimensions



# **IDF/IDU** Series Auto Drain Replacement Parts: Previous and New Model Product Nos.

A new line of auto drain models, which feature new product numbers and a new shape, was recently introduced, with manufacturing starting in either March or June 2019 (depending on the model). The previous auto drain models and the new auto drain models do not have mounting interchangeability. Please check the serial number on the dryer specification label before ordering.

### Auto drain (Bowl assembly)





Transparent bowl guard (Polycarbonate)

Dryer model		Auto drain assembly) part no.	Manufacturing date	SERIAL No.
IDF1E	Previous	AD37	Manufactured in February 2019 and before	XP and before
IDFIE	New	AD37-A	Manufactured in March 2019 and after	XQ and after
	Previous	AD38	Manufactured in February 2019 and before	XP and before
IDF2E/3E/4E		AD38-A	Manufactured in March 2019 and after	XQ and after
IDF6E/8E/11E/15E1/22E/37E	Previous	AD48	Manufactured in February 2019 and before	XP and before
IDU3E/4E/6E/8E/11E/15E1/22E/37E	New	AD48-A	Manufactured in March 2019 and after	XQ and after
IDF55E/75E	Previous	AD48	Manufactured in May 2019 and before	XS and before
IDU55E/75E	New	AD48-A	Manufactured in June 2019 and after	XT and after

# Option: K Moderate pressure specification (Auto drain bowl type: Metal bowl with level gauge)



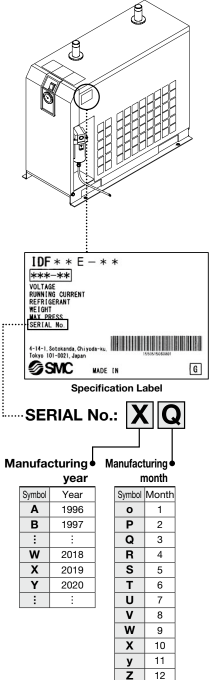


Dryer model		Auto drain assembly) part no.	Manufacturing date	SERIAL No.
IDF6E/8E/11E/15E1 -K			Manufactured in February 2019 and before	XP and before
IDU3E/4E/6E/8E/11E/15E1 -K	New	IDF-S1926*2	Manufactured in March 2019 and after	XQ and after
IDF22E/37E -K	Previous	AD48-8-X2110	Manufactured in February 2019 and before	XP and before
IDF22E/37E -R	New	AD48-8-A-X2112	Manufactured in March 2019 and after	XQ and after

\*1 Assembly of auto drain: AD48-8-X2110, One-touch fitting: KQ2H10-02AS, and insulator

\*2 Assembly of auto drain: AD48-8-A-X2112, One-touch fitting: KQ2H10-02AS, and insulator

### Dryer specification label Serial number confirmation method





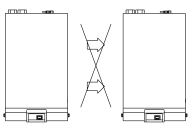
# **IDF/IDU** Series **Specific Product Precautions 1**

Be sure to read this before handling the products. Refer to the back cover for Safety Instructions. For 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 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 drver.



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

- Avoid locations where vibrations occur.
- Avoid possible locations where the drain can freeze.
- Avoid locations with an ambient temperature 40°C or higher (IDF100F to 150F: 45°C or higher).
- · Avoid installation on machines for transporting, such as vehicles, ships. etc.
- · Avoid locations where rapid pressure fluctuation or flow speed change is 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 polyurethane tube is attached as a drain tube for the IDF1E to 150F, IDU3E to 75E. 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. (Otherwise, the operation of an auto drain will stop and drainage will discharge 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 outlet.
- The drain tube comes with a tube fitting. Pipe a 10 mm O.D. tube with a length of 5 m or less.

#### **Power Supply**

### 🗥 Caution

#### <100 VAC>

- Insert the power supply plug to an exclusive 100 VAC power outlet.
- Install an earth leakage breaker\*1 suitable to each model for the power supply.
- Maintain voltage range within ±10% of the rated voltage.
- Be sure to ground the power supply prior to use.
- Multiple-branch wiring is dangerous since it causes overheating.
- Do not extend the power cable by using a table tap, etc. A voltage drop may cause the air dryer to stop operating.
- \*1 Select an earth leakage breaker with a sensitivity of leak current of 30 mA and a rated current of 10 A. <200 VAC>
- · Connect the power supply to the terminal block. Install an earth leakage breaker<sup>\*2</sup> suitable to each model for the power supply.
- Maintain voltage range within ±10% of the rated voltage.
- \*2 Select an earth leakage breaker with a sensitivity of leak current of 30 mA. As regards rated current, refer to Applicable Earth Leakage Breaker Capacity on pages 10, 15, 16, 20, 23, and 26.

When using with other voltages than specified for a standard product, use a separately installed power transformer. (page 34)



Model Selection

(HFC)

Refrigerant R134a 

Refrigerant R410A (HFC)

(HFC)

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# IDF/IDU Series Specific Product Precautions 2

Air Piping

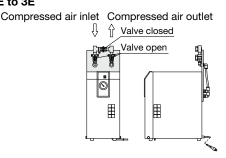
Be sure to read this before handling the products. Refer to the back cover for Safety Instructions. For Air Preparation Equipment Precautions, refer to the Handling Precautions for SMC Products and the Operation Manual on the SMC website, https://www.smcworld.com

# **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.

Use the bypass piping set on pages 40 and 41.

#### IDF1E to 3E

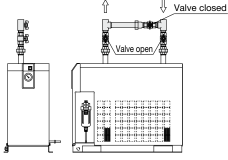


#### IDF4E to 15E1 IDU3E to 15E1

15E1 Compressed air inlet Compressed air outlet

#### IDU22E to 75E

Compressed air outlet Compressed air inlet



- When tightening the inlet/outlet air piping, firmly hold the hexagonal parts of the port on the air dryer side or piping with a wrench or adjustable angle wrench.
- 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.
- Confirm 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.
- If a metallic flexible tubing is used for the inlet/outlet air piping, abnormal noise might be generated in the piping. In that case, please change it to the steel tubing.

### **Protection Circuit**

## \land Caution

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.

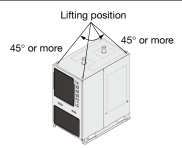
- The compressed air temperature is too high.
- The compressed air flow rate is too high.
- The ambient temperature is too high. (40°C or higher (IDF100F to 150F: 45°C or higher))
- The fluctuation of the power supply voltage is beyond ±10% of the rated voltage.
- The air dryer is drawing in high temperature air exhausted from an air compressor or other dryer.
- The ventilation grille is obstructed by a wall or clogged with dust.

### Transportation and Installation

# \land 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. Lift it by using a forklift or rope and lifting hook. The lifting angle should be 45° or more.
- Note) The lifting hooks are installed on the IDF100F to 150F.
- 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 or lifting hook for transporting the product.







# IDF/IDU Series Specific Product Precautions 3

Be sure to read this before handling the products. Refer to the back cover for Safety Instructions. For Air Preparation Equipment Precautions, refer to the Handling Precautions for SMC Products and the Operation Manual on the SMC website, https://www.smcworld.com

#### **Compressor Air Delivery**

### ▲ Caution

Use an air compressor with an air delivery of 100 L/min or more for a model other than the IDF1E.

Since the auto drain of the IDF2E to 15E1, IDU3E to 75E is designed in such a way that the valve remains open unless the air pressure rises to 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**

# **▲** 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 (Air-cooled)

## **A** 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 light will turn off and the air dryer will not start up.
- The residual drainage in the air dryer may splash over the outlet when the operation is re-started, so it is recommended to install a filter on the outlet of the air dryer.

#### Modifying the Standard Specifications

# A 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 guaranteed.

#### Facility Water Supply (Water-cooled)

Model Selection

Refrigerant R134a (HFC)

Refrigerant R410A (HFC)

(HFC)

Refrigerant R407C

Refrigerant R407C (HFC)

Refrigerant R134a (HFC)

R407C (HFC)

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Options

Optional Accessories

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#### 1. Be certain to supply the facility water.

1. Prohibition of water-cut operation, very little flow rate of water operation.

Do not operate under the condition that there is no facility water or where there is very little flow rate of water is flowing. In this kind of operation, facility water temperature may become extremely higher. It is dangerous enough the material of hose may soften and burst when the piping supplying the facility water is connected with hose.

2. Actions to be taken when an emergency stop occurs due to high temperature.

In case a stop occurs due to extremely high temperature resulting from a decrease in the facility water flow rate, do not immediately flow facility water. It is dangerous enough the material of hose may soften and burst when the piping supplying the facility water is connected with hose.

First, naturally let it cool down by removing the cause of the flow rate reduction. Secondly, confirm that there is no leakage again.

## **A**Caution

#### 1. Facility water quality

- 1. Use the facility water within the specified range as shown below. When using with other fluids than facility water, please consult with SMC.
- 2. When it is likely that foreign matter may enter the fluid, install a filter (20 mesh or equivalent).

#### <Facility Water Quality Standard>

The Japan Refrigeration and Air Conditioning Industry Association JRA GL-02-1994 "Cooling water system – Circulation type – Circulating water"

	Item	Unit	Standard value
	pH (at 25°C )	_	6.5 to 8.2
	Electric conductivity (25°C)	[µS/cm]	100*1 to 800*1
	Chloride ion (Cl <sup>-</sup> )	[mg/L]	200 or less
Standard	Sulfuric acid ion (SO <sub>4</sub> <sup>2-</sup> )	[mg/L]	200 or less
item	Acid consumption amount (at pH4.8)	[mg/L]	100 or less
	Total hardness	[mg/L]	200 or less
	Calcium hardness (CaCO <sub>3</sub> )	[mg/L]	150 or less
	Ionic state silica (SiO2)	[mg/L]	50 or less
	Iron (Fe)	[mg/L]	1.0 or less
	Copper (Cu)	[mg/L]	0.3 or less
Reference	Sulfide ion $(S_2^-)$	[mg/L]	Should not be detected.
item	Ammonium ion (NH4 <sup>+</sup> )	[mg/L]	1.0 or less
	Residual chlorine (Cl)	[mg/L]	0.3 or less
	Free carbon (CO <sub>2</sub> )	[mg/L]	4.0 or less

\*1 In the case of [M $\Omega$ ·cm], it will be 0.00125 to 0.01.

#### Refrigerant with GWP Reference

	Global Warming Potential (GWP)				
Refrigerant	Regulation (EU) No	Fluorocarbon Emissions Control Act (Japan)			
neingeran	517/2014		GWP value to be used for reporting		
	(Based on the IPCC AR4)	on products	the calculated amount of leakage		
R134a	1,430	1,430	1,300		
R404A	3,922	3,920	3,940		
R407C	1,774	1,770	1,620		
R410A	2,088	2,090	1,920		

\* 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.





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

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

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

### **A**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.
  - 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.
  - 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. Our products cannot be used beyond their specifications. Our products are not developed, designed, and manufactured to be used under the following conditions or environments. Use under such conditions or environments is not covered.

- Conditions and environments outside of the given specifications, or use outdoors or in a place exposed to direct sunlight.
- 2. Use for nuclear power, railways, aviation, space equipment, ships, vehicles, military application, equipment affecting human life, body, and property, fuel equipment, entertainment equipment, emergency shut-off circuits, press clutches, brake circuits, safety equipment, etc., and use for applications that do not conform to standard specifications such as catalogs and operation manuals.
- 3. Use for interlock circuits, except for use with double interlock such as installing a mechanical protection function in case of failure. Please periodically inspect the product to confirm that the product is operating properly.

 \*1) ISO 4414: Pneumatic fluid power - General rules and safety requirements for systems and their components ISO 4413: Hydraulic fluid power - General rules and safety requirements for systems and their components ISO 4413: Hydraulic fluid power - General rules and safety requirements for systems and their components IEC 60204-1: Safety of machinery - Electrical equipment of machines - Part 1: General requirements ISO 10218-1: Robots and robotic devices - Safety requirements for industrial robots - Part 1:Robots etc.

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We develop, design, and manufacture our products to be used for automatic control equipment, and provide them for peaceful use in manufacturing industries.

#### Use in non-manufacturing industries is not covered.

Products we manufacture and sell cannot be used for the purpose of transactions or certification specified in the Measurement Act. The new Measurement Act prohibits use of any unit other than SI units in Japan.

#### 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

- The warranty period of the product is 1 year in service or 1.5 years after the product is delivered, whichever is first.<sup>\*2</sup>
   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.

Revision History						
Edition B * Added: Refrigerated Air Dryers IDF15E/22E/37E, IDU8E/11E/15E * Deleted: Option H (Moderate pressure specification (Auto drain bowk: Metal bowk)) * Deleted: Refrigerated Air Dryers IDU55E/7	IDU37E-23 and IDU55E-23 have been changed. SZ					
* Compressor Intake Condition to Air Row Capacity has been added to the standard specifications.     * Number of pages has been increased from 20 to 24.     Edition C     * Added: Refrigerated Air Dryers IDF55E/75E     * A Piping Adapter has been added as an optional accessory.     * Number of pages has been increased from 24 to 32.     KV	as been changed. * Option G (With Chinese labels and a Chinese operation manual)					
Edition D * Added: Refrigerated Air Dryers IDF120D to 240D, IDF370B * Added: Refrigerated Air Dryers IDU22E/37E, IDU55C/75C * Number of pages has been increased from 32 to 44. LS	RZ BC Continued products have been deleted. * The "Refrigerant with GWP Reference" table has been updated. * The safety instructions have been updated.					
Safety Instructions Be sure to read the "Handling Precautions for SMC Products" (M-E03-3) and "Operation Manual" before use.						

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Specifications are subject to change without prior notice and any obligation on the part of the manufacturer.