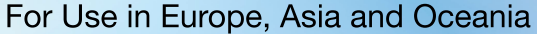
Refrigerated Air Dryer





Single-phase 230 VAC (50 Hz)

Standard

IDFA□**E**/□ Series

Refrigerants (IDFA3E to 15E1)

New Low GWP Refrigerant
For use in Europe

R1234yf (HFO)

* Not available for air transport

For use in Asia and Oceania

R134a (HFC)

Refrigerant (IDFA60 to 90)

For use in Europe, Asia and Oceania

R410A (HFC)



Power supply voltage

Large Size

IDFA□**F** Series

Refrigerant

For use in Europe, Asia and Oceania

R407C (HFC)

Tolerant of high temperature environment!

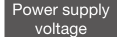
Top of its class in the industry for the large air-cooled type

Ambient temperature **45°C** at max. Inlet air temperature **60°C** at max.

Energy saving design

Exhaust heat reduced by **25**% at max. Ambient temperature increase suppressed.

Employs a heat exchanger made of high corrosion-resistant stainless steel.



For use in Europe

For use in Asia and Oceania

Three-phase 400 VAC (50 Hz) Three-phase 380 VAC (50 Hz)







Standard

IDFA3E to 15E1



	Data dialat	Air flow	capacity (m³/	/h [ANR])	Refrigerant			
Model	Rated inlet condition	Outlet a	ir pressure d	ew point	Low GWP Refrigerant	For use in Asia	Port size	Page
	Condition	3°C	7°C	10°C	For use in Europe	and Oceania		
IDFA3E		12	15	17			Rc3/8	p. 5 > 9
IDFA4E		24	31	34			Rc1/2	
IDFA6E	35°C	36	46	50	D1004v4 (HEO)	D1246 (HEC)	Rc3/4	
IDFA8E	0.7 MPa	65	83	91	R1234yf (HFO)	R134a (HFC)		
IDFA11E		80	101	112				
IDFA15E1		120	152	168			Rc1	

Standard

IDFA60 to 90



	5	Air flow	capacity (m³/	h [ANR])	Refrigerant			
Model	Rated inlet condition	Outlet a	ir pressure d	w point For use in		For use in Asia	Port size	Page
	Condition	3°C	7°C	10°C	Europe	and Oceania		
IDFA60		204	300	360			R1	
IDFA70	35°C	312	408	480	D/10/	\ (UEC)	R1 1/2	p. 10 ≻ 16
IDFA80	0.7 MPa	552	654	720	R410A (HFC)		R2	ρ. 10210
IDFA90		810	900	960			n2	

Large Size

IDFA100F to 150F



	Data dialat	Outlet air	Air flow	Refrigerant				
Model	Rated inlet condition	pressure dew point	capacity (m³/h [ANR])	For use in Europe	For use in Asia and Oceania	Port size	Page	
IDFA100F-38	4000		960			R2		
IDFA125F-38	40°C 0.7 MPa	10°C	1210					
IDFA150F-38	0.7 WII a		1500	D4070	C (HEC)	DIN flange 80	p. 17 ▶ 21	
IDFA100F-40	0500		860	R407C (HFC)		R2	p. 172217	
IDFA125F-40	35°C 0.7 MPa	3°C	1100			R2 1/2		
IDFA150F-40	0.7 WII a		1340					

CONTENTS

Refrigerated Air Dryer For Use in Europe, Asia and Oceania IDFA Series

IDFA□E/F Series	
Model Selection	p. 3
IDFA Series	
Model Selection	p. 4
Standard IDFA3E to 15E1	
Low GWP Refrigerant For Use in Europe Refrigerant R1234yf	(HFO)
IDFA E Series 3E, 4E, 6E, 8E, 11E, 15E1	,
(Max. inlet air temperature: 50°C, Max. ambient temperature:	40°C)
How to Order	
Standard Specifications	•
Construction Principle (Air/Refrigerant Circuit)	
Dimensions	
For Use in Asia and Oceania Refrigerant R134a (HFC)	
IDFA E Series 3E, 4E, 6E, 8E, 11E, 15E1	
(Max. inlet air temperature: 50°C, Max. ambient temperature:	40°C)
How to Order	p 7
Standard Specifications	•
Construction Principle (Air/Refrigerant Circuit)	
Dimensions	p. 9
Standard IDFA60 to 90	
For Use in Europe, Asia and Oceania Refrigerant R410A	(HFC)
IDFA60/70/80/90 Series	
(Max. inlet air temperature: 65°C, Max. ambient temperature:	45°C)
Features	p. 10
How to Order	
Standard Specifications	p. 14
Correction of Air Flow Capacity	····p. 14
Replacement Parts	····p. 15
Construction (Air/Refrigerant Circuit)	
Dimensions	····p. 16
L 0400 Cinc IDEA100E to 150E	
Large Size IDFA100F to 150F	
For Use in Europe Refrigerant R407C (HFC)	
IDFA100F/125F/150F Series	
(Max. inlet air temperature: 60° C, Max. ambient temperature:	45°C)
How to Order	p. 17
Standard Specifications	p. 18
Construction (Air/Refrigerant Circuit)	
Dimensions	p. 21
For Use in Asia and Oceania Refrigerant R407C (HFC)	
IDFA100F/125F/150F Series	
(Max. inlet air temperature: 60° C, Max. ambient temperature:	45°C)
How to Order	p. 19
Standard Specifications	p. 20
Construction (Air/Refrigerant Circuit)	n 20

Dimensions...

■Options

	IDFA□E/F Series		
	Cool Compressed Air Output	p.	23
	Anti-corrosive Treatment for Copper Tube	p.	23
	Low GWP Refrigerant	p.	23
	With Chinese Labels and a Chinese Operation Manual	p.	23
	Moderate Pressure Specification		
	(Auto drain bowl type: Metal bowl with level gauge)	p.	23
	Moderate Pressure Specification (For IDFA100F to 150F)	p.	23
	With a Heavy-Duty Auto Drain		
	(Applicable to Moderate Pressure)	p.	23
	With a Circuit Breaker	p.	24
	With a Terminal Block for Power Supply,		
	Run & Alarm Signal and Remote Operation-	p.	24
	With a Timer Controlled Solenoid Valve Type Auto Drain		
	(Applicable to Moderate Pressure)	p.	24
	IDFA Series		
	Cool compressed air output	p.	25
	Anti-corrosive Treatment for Copper Tube-	p.	25
	With Chinese Labels and a Chinese Operation Manual	p.	25
	With a Heavy-Duty Auto Drain		٥-
	(Applicable to Moderate Pressure) With an Earth Leakage Breaker		
	With a Terminal Block for Operating,	γ.	25
	Error, and Remote Operation Signals	·p.	26
	With a Timer Controlled Solenoid Valve Type Auto Drain		
	(Applicable to Moderate Pressure)	p.	26
	Optional Accessories		
	IDFA□E/F Series		
	Dust-protecting Filter Set-		
	Foundation Bolt Set	p.	27
	IDFA Series		
	Foundation Bolt Set-	·p.	28
	Piping Adapter		
	Bypass Piping Set	p.	28
ı	DFA□E Series		
	uto Drain Replacement Parts: Previous and		
	ew Model Product Nos.	p.	29

Specific Product Precautions

...p. 30

IDFA□E/F Series **Model Selection**

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

However, for 400 VAC, model should also be selected based on the amount of processed air of 380 VAC regarding IDFA100F to 150F. (Correction factor is based on the rated conditions of 380 VAC, so when the factor of rated conditions of 400 VAC is inputted, the amount of processed air of 400 VAC can be found.)

Read the correction factor.

Obtain the correction factor A to D suitable for your operating condition using the table below.

IDFA□**E**/**F** Selection Example

Condition	1	Data symbol	Correction factor*1
Inlet air temperature	40°C	Α	0.83
Ambient temperature	35°C	В	0.83
Inlet air pressure	0.5 MPa	С	0.92
Air consumption	31 m ³ /h	_	_

^{*1} Values obtained from the table below.

Calculate the corrected air flow capacity.

Obtain the corrected air flow capacity from the following formula. Corrected air flow capacity = Air consumption ÷ (Correction factor A x B x C)

Corrected air flow capacity = 31 m³/h \div (0.83 x 0.83 x 0.92) = 48.9 m³/h

Select the model.

Select the model which air flow capacity exceeds the corrected air flow capacity using the specification table. (For air flow capacity, refer to the data D below.)

According to the corrected air flow capacity of 48.9 m³/h, the IDFA8E will be selected when the required output air pressure dew point is 3°C. The IDFA6E will be selected when the required pressure dew point is 10°C.

Option

Refer to pages 23 and 24.

Finalize the model number.

Refer to pages 5, 7, 17 and 19.

Select accessories sold separately.

Refer to page 27.

Data A: Inlet Air Temperature

Inlet air temperature	Correction factor	Inlet air temperature	Correction factor
[°C]	IDFA3E to 15E1	[°C]	IDFA100F to 150F
5 to 25	1.30	5 to 30	1.41
30	1.25	35	1.21
35	1	40	1
40	0.83	45	0.92
45	0.7	50	0.75
50	0.6	55	0.63
		60	0.53

Data B: Ambient Temperature

Ambient temperature	Correction	on factor	Ambient temperature	Correction factor
[°C]			[°C]	IDFA100F to 150F
20	1.1	1.1	2 to 25	1.06
25	1	1	30	1.02
30	0.91	0.97	32	1
35	0.83	0.89	35	0.99
40	0.79	0.77	40	0.98
			45	0.92

Data C: Inlet Air Pressure

Inlet air	Correction	on factor	Inlet air	Correction factor
pressure [MPa]	IDFA3E to 11E	IDFA15E1	pressure [MPa]	IDFA100F to 150F
0.3	0.80	0.72	0.2	0.84
0.4	0.87	0.81	0.3	0.87
0.5	0.92	0.88	0.4	0.9
0.6	0.96	0.95	0.5	0.93
0.7	1.00	1.00	0.6	0.96
0.8	1.04	1.06	0.7	1
0.9	1.07	1.11	0.8	1.03
1	1.1	1.16	0.9	1.06
1.2	1.16	1.21	1 to 1.6	1.09
1.4	1.21	1.25		
1.6	1.25	1.27		

Data D: Air Flow Capacity

Mode	al	Air flow capacity (m³/h [ANR])					
Model		IDFA3E	IDFA4E	IDFA6E	IDFA8E	IDFA11E	
Outlet air	3°C	12	24	36	65	80	
pressure	7°C	15	31	46	83	101	
dew point	10°C	17	34	50	91	112	

Model		Air flow capacity (m³/h [ANR]) IDFA15E1
Outlet air	3°C	120
pressure	7°C	152
dew point	10°C	168

Model		Air flow capacity (m³/h [ANR])				
		IDFA100F	IDFA125F	IDFA150F		
Outlet air	3°C	670	860	1045		
pressure	7°C	816	1029	1275		
dew point	10°C	960	1210	1500		

In the case of option A (cool compressed air output), the air flow capacity is different. Refer to page 23 for details. (IDFA3E to 11E)

If a stable low dew point is required, consider an IDG series membrane air dryer.



The outlet air pressure dew point varies depending on the operating conditions. Particularly when the outlet air pressure dew point is 3°C or 7°C, though this depends on the operating conditions, freeze protection functions may be activated, resulting in the dew point rising and becoming unstable.

IDFA Series Model Selection

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

1 Read the correction factors.

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

IDFA Selection Example

Cond	ition	Data symbol	Correction factor*1
Inlet air temperature	40°C	(A)	0.71
Ambient temperature	30°C	B	0.85
Inlet air pressure	0.6 MPa	©	0.89
Air flow rate	250 m³/h (ANR)	_	_
Outlet air pressure dew point	3°C	_	_

^{*1} Values obtained from the table below

2 Calculate the corrected air flow capacity.

Obtain the corrected air flow capacity from the following formula. Corrected air flow capacity = Air flow rate \div (Correction factor A x B x C)

Corrected air flow capacity

- $= 250 \text{ m}^3/\text{h} \text{ (ANR)} \div (0.71 \text{ x } 0.85 \text{ x } 0.89)$
- = 465 m3/h (ANR)

3 Select the model.

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

The model which exceeds the correct air flow capacity of 465 m³/h (ANR) is IDFA80.

Data (A): Inlet Air Temperature

°C	5 to 25	30	35	40	45	50	55	60	65
Correction factor	1.42	1.15	1.00	0.71	0.62	0.50	0.40	0.33	0.21

Data B: Ambient Temperature

°C	2 to 25	30	35	40	45
Correction factor	1.00	0.85	0.80	0.73	0.62

Data ©: Inlet Air Pressure

MPa	0.3	0.4	0.5	0.6	0.7 to 1.6
Correction factor	0.71	0.75	0.82	0.89	1.00

Data D: Air Flow Capacity

Mod			Air flow capac	ity m³/h (ANR)	
IVIOC	uei	IDFA60	IDFA70	IDFA80	IDFA90
Outlet	3°C	204	312	552	810
air pressure	7°C	300	408	654	900
dew point	10°C	360	480	720	960

- The outlet air pressure dew point varies depending on the operating conditions. Particularly when the outlet air pressure dew point is 3°C or 7°C, though this depends on the operating conditions, freeze protection functions may be activated, resulting in the dew point rising and becoming unstable.
- If a stable low dew point is required, consider an IDG series membrane air dryer.
- * Refer to pages 25 and 26 for options.
- * Refer to page 28 for optional accessories.



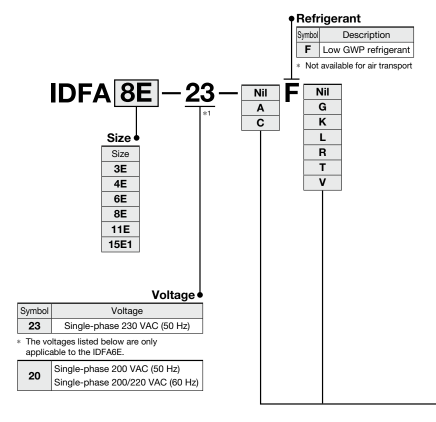
IDFA E Series

3E, 4E, 6E, 8E, 11E, 15E1

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

For use in Asia and Oceania p. 7

How to Order



Options and Available Combinations (Size/Option)

	opiiono ana i transació de manació (elec, opiion),										
Symbol*2	Nil	Α	С	G	K	L	R	Т	V		
Option	None	Cool compressed air output	Anti- corrosive treatment	With Chinese labels and a Chinese operation manual	Moderate pressure specification* ³ (Auto drain bowl type: Metal bowl with level gauge)	With a heavy- duty auto drain (Applicable to moderate pressure)*3	With a circuit breaker	With a terminal block for run & alarm signal	With a timer controlled solenoid valve type auto drain (Applicable to moderate pressure)*3		
3E	•	•	•	•	_	_	_	_	_		
4E	•	•	•	•	_	•	•	•	•		
6E	•	•	•	•	•	•	•	•	•		
8E	•	•	•	•	•	•	•	•	•		
11E	•	•	•	•	•	•	•	•	•		
15E1	•	_	•	•	•	•	•	•	•		

- *1 G thread (PF thread) can accept the R thread (PT male thread), thus making no "F" in the thread specification setting A conversion hexagon nipple for the R thread (PT male thread) is also contained.
- *2 Enter alphabetically when multiple options are combined. However, the following combination cannot be achieved.
 - Combination of option K, L and V cannot be achieved because an auto drain can only be attached to a single option.
- *3 The maximum operating pressure is 1.6 MPa.
- * Refer to pages 23 and 24 for further details on optional specifications.
- Option "H" (Auto drain bowl type: Metal bowl) is only applicable to the IDFA6E-20. However, option K, L, and V cannot be selected in combination.





For Use in Europe Refrigerated Air Dryer IDFA E Series

Standard Specifications



Symbol

Refrigerated

air drver

Auto drain

			Mo	odel		Sta	ndard temp	erature air	inlet		
	ecification	s			IDFA3E-23-F	IDFA4E-23-F	IDFA6E-23-F*7	IDFA8E-23-F	IDFA11E-23-F	IDFA15E1-23-F	
range ^{∗8}	Fluid						Compre	ssed air			
gran	Inlet air to	emperat	ure	[°C]			5 to	50			
Operating	Inlet air p	ressure	[M	IPa]	0.15 to 1.0*9						
ő	Ambient	tempera	ture (Humidity)	[°C]		2 to 40 (F	Relative hum	nidity of 859	% or less)		
		*1	Outlet air pressure dew point	3°C	12	24	36	65	80	120	
		Standard condition	Outlet air pressure dew point	7°C	15	31	46	83	101	152	
**	Air flow capacity	(ANR)	Outlet air pressure dew point	10°C	17	34	50	91	112	168	
ig	m ³ /h	Com- *2	Outlet air pressure dew point	3°C	13	25	37	68	83	125	
fical		pressor	Outlet air pressure dew point	7°C	16	32	48	86	105	158	
bec		condition	Outlet air pressure dew point	10°C	18	35	52	95	116	175	
Rated specifications	Inlet air p	ressure	[M	IPa]	0.7						
æ							3	5			
	Ambient	tempera	ture	[°C]			2				
	Power su	pply vol	tage		Single-phase: 230 VAC [Voltage fluctuation ±10%] 50 Hz						
Electrical characteristics	Power co			[W]	190	200	210	230	410	420	
Sarac	Operating	g curren	t *6	[A]	1.	.5	1.6	1.8	3.	.1	
	plicable ci ensitivity c		aker capacity ^{*5} 0 mA)	[A]			5			10	
Co	ondenser						Air-co	ooled			
Re	frigerant						R1234yf	(HFO)*10			
Re	frigerant o	charge		[kg]	0.15	0.2	0.23	0.27	0.29	0.35	
Αι	ıto drain					FI	oat type (No	ormally ope	en)		
Po	rt size				Rc 3/8	Rc 1/2		Rc 3/4		Rc 1	
Ac	Accessory						Hexago	n nipple			
W	/eight [kg]				18	22	23	27	28	46	
Co	mpliant st	tandards	3				CE/UKCA	A marking			
. 4	A		and the second s	- /ANII)\ [=4===========	NP) [atmospheria prossure at 20°C relative humidity at 65%]					

- *1 Air flow capacity under the standard condition (ANR) [atmospheric pressure at 20°C, relative humidity at 65%]
- *2 Air flow capacity converted by the compressor intake condition [atmospheric pressure at 32°C, relative humidity at 75%].
- *3 The operation range does not guarantee the use with normal air flow capacity.
- *4 Please select a model in accordance with the Model Selection (Page 3).
- *5 Product other than option R is not equipped with an earth leakage breaker. Please purchase an appropriate earth leakage breaker separately.
- *6 These values are reference values under rated conditions, and are not guaranteed. Do not use these values for the thermal set
- *7 Refer to the operation manual on the SMC website for the IDFA6E-20 specifications.

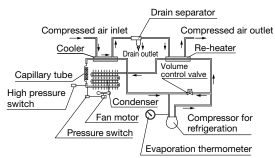
Model IDFA3E-23-F IDFA4E-23-F IDFA6E-23-F IDFA1E-23-F IDFA15E1-23-F Auto drain replacement part no *8 AD38-A AD48-A Auto drain	Replacement Parts			Body
replacement part no *8 AD38-A AD48-A AUto drain	Model	IDFA3E-23-F IDFA4E-23-F	IDFA6E-23-F IDFA8E-23-F IDFA11E-23-F IDFA15E1-23-F	
replacement part no *8	Auto drain	A DOO A	AD40 A	Auto drain
Rowl assemble	replacement part no.*8	AD30-A	AD40-A	(Bowl assembly)

- *8 The part number for the auto drain (Bowl assembly) components without including the body part. Body part replacement is impossible.
 *9 The maximum operating pressure is 1.0 MPa as standard, but it is possible to achieve 1.6 MPa when selecting option K, L, or
- *10 R1234yf is a slightly flammable refrigerant. Avoid using this product in proximity to open flames.
- When a short-term interruption of the power supply (including momentary interruption) occurs in this equipment, the restarting of normal operations may require some time or may be impossible due to the operation of protective devices even after the supply of power returns

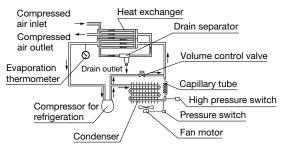
Construction Principle (Air/Refrigerant Circuit)

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





IDFA4E-23-F to 15E1-23-F





For Use in Asia and Oceania Refrigerant R134a (HFC)

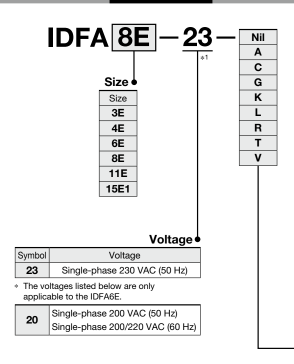
IDFA E Series

3E, 4E, 6E, 8E, 11E, 15E1

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

For use in Europe p .5

How to Order



Options and Available Combinations (Size/Option)

Symbol*2	Nil	Α	С	G	K	L	R	Т	V
Option	None	Cool compressed air output	Anti- corrosive treatment	With Chinese labels and a Chinese operation manual	Moderate pressure specification Note 3) Auto drain bowl type: Metal bowl with level gauge	With a heavy- duty auto drain (Applicable to moderate pressure)*3	With a circuit breaker	With a terminal block for run & alarm signal	With a timer controlled solenoid valve type auto drain (Applicable to moderate pressure)*3
3E	•	•	•	•	-	_	_	_	_
4E	•	•	•	•	_	•	•	•	•
6E	•	•	•	•	•	•	•	•	•
8E	•	•	•	•	•	•	•	•	•
11E	•	•	•	•	•	•	•	•	•
15E1	•	_	•	•	•	•	•	•	•

- *1 G thread (PF thread) can accept the R thread (PT male thread), thus making no "F" in the thread specification setting.
- A conversion hexagon nipple for the R thread (PT male thread) is also contained.

 *2 Enter alphabetically when multiple options are combined.
- *2 Enter alphabetically when multiple options are combined. However, the following combination cannot be achieved.
 - The combination of option K, L, and V cannot be achieved because an auto drain can only be attached to a single option.
- *3 The maximum operating pressure is 1.6 MPa.
- * Refer to pages 23 and 24 for further details on optional specifications.
- Option H (Auto drain bowl type: Metal bowl) is only applicable to the IDFA6E-20. However, option K, L, and V cannot be selected in combination.





For Use in Asia and Oceania Refrigerated Air Dryer IDFA E Series

Standard Specifications



Symbol

Refrigerated

air drver

Auto drain

			Mod	el	Sta	ndard temp	erature air	inlet			
Sp	ecification	S		IDFA3E	IDFA4E	IDFA6E*7	IDFA8E	IDFA11E	IDFA15E1		
& eg	Fluid					Compre	ssed air				
la l	Inlet air to	emperat	ure [°([]		5 to	50				
Operating range*8	Inlet air p	ressure	[MP	a]	0.15 to 1.0*9						
8	Ambient	tempera	ture (Humidity) [°C	[]	2 to 40 (F	Relative hum	nidity of 85	% or less)			
		*1	Outlet air pressure dew point 3	C 12	24	36	65	80	120		
		Standard condition	Outlet air pressure dew point 7	C 15	31	46	83	101	152		
**	Air flow capacity	(ANR)	Outlet air pressure dew point 10	C 17	34	50	91	112	168		
ig	m ³ /h	Com-	Outlet air pressure dew point 3	C 13	25	37	68	83	125		
fical		pressor	Outlet air pressure dew point 7	C 16	32	48	86	105	158		
Rated specifications		condition	Outlet air pressure dew point 10	C 18	35	52	95	116	175		
teds	Inlet air p	ressure	[MP	a]	0.7						
æ	Inlet air to	emperat	ure [°([]		3	5				
	Ambient	tempera	ture [°C	[]		2	5				
	Power su	pply vol	tage	Single	Single-phase: 230 VAC [Voltage fluctuation ±10%] 50 Hz						
Electrical characteristics	Power co			/]	180 208 385						
charac	Operating	curren	t*6 [/	N]	1.2		1.4	2.7	2.9		
	plicable ci ensitivity c		aker capacity ^{*5} 0 mA)	N]		5			10		
Co	ndenser					Air-co	ooled				
Re	frigerant					R134a	(HFC)				
Re	frigerant o	charge	[k	0.15	0.2	0.23	0.27	0.29	0.35		
Αι	to drain				FI	oat type (No	ormally ope	en)			
Po	rt size		·	Rc 3/8	Rc 1/2		Rc 3/4		Rc 1		
Ac	cessory					Hexago	n nipple				
W	eight		[k	j] 18	22	23	27	28	46		
Co	mpliant st	tandards	3			CE/UKCA	A marking				
	۸: دا م						المنالم المسارية المارية				

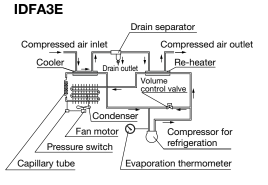
- *1 Air flow capacity under the standard condition (ANR) [atmospheric pressure at 20°C, relative humidity at 65%]
- *2 Air flow capacity converted by the compressor intake condition [atmospheric pressure at 32°C, relative humidity at 75%].
- *3 The operation range does not guarantee the use with normal air flow capacity.
- *4 Please select a model in accordance with the Model Selection (Page 3).
- *5 Product other than the option R is not equipped with an earth leakage breaker. Please purchase an appropriate earth leakage breaker separately.
- *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 The specifications of the IDFA6E-20 are the same as those of the IDF6E-20 (Web Catalog) aside from the compliant standards.

Replacement Parts					•	-,			Body
Model		IDFA3E	IDFA4E	IDFA6E	IDFA8E	IDFA11E II	DFA15E1		
Auto drain	New	AD3	38-A		AD4	48-A			Auto drain
replacement part no.*8	placement part no.*8 Previous AD38				ΑI	048		\Box	(Bowl assembly)
									(DOWI assembly)

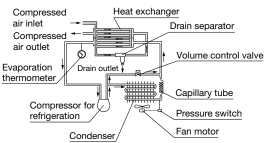
- *8 The part number for the auto drain (bowl assembly) components without including the body part. Body part replacement is impossible. In addition, a new line of auto drain models was recently introduced in March 2019. The previous models and the new models do not have mounting interchangeability. For details, refer to page 29.
- *9 The maximum operating pressure is 1.0 MPa as standard, but it is possible to achieve 1.6 MPa when selecting option K, L, or V.
- * When a short-term interruption of the power supply (including momentary interruption) occurs in this equipment, the restarting of normal operations may require some time or may be impossible due to the operation of protective devices even after the supply of power returns.

Construction Principle (Air/Refrigerant Circuit)

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



IDFA4E/6E/8E/11E/15E1

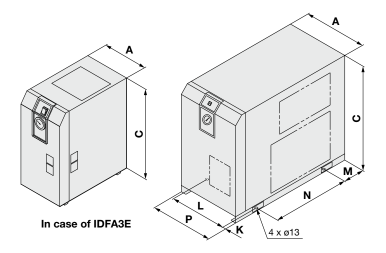


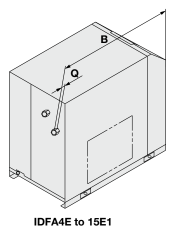




Dimensions

IDFA3E to 15E1

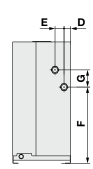




[mm]

Q

Р



Dimension	าร												
Model	Port size	Α	В	С	D	E	F	G	K *1	L*1	M *1	N *1	Ī
IDFA3E	Rc 3/8	226	410	473	67	125	304	33	36	154	21	330	Ī
IDFA4E	Rc 1/2		453	498			283					275	

IDFA6E IDFA8E Rc 3/4 IDFA11E 603 578 IDFA15E1 Rc 1

^{*1} Meaning the foot dimensions for the IDFA3E.

Refrigerated Air Dryer IDFA Series

For Use in Europe, Asia and Oceania



Applicable for the high-temperature environments

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

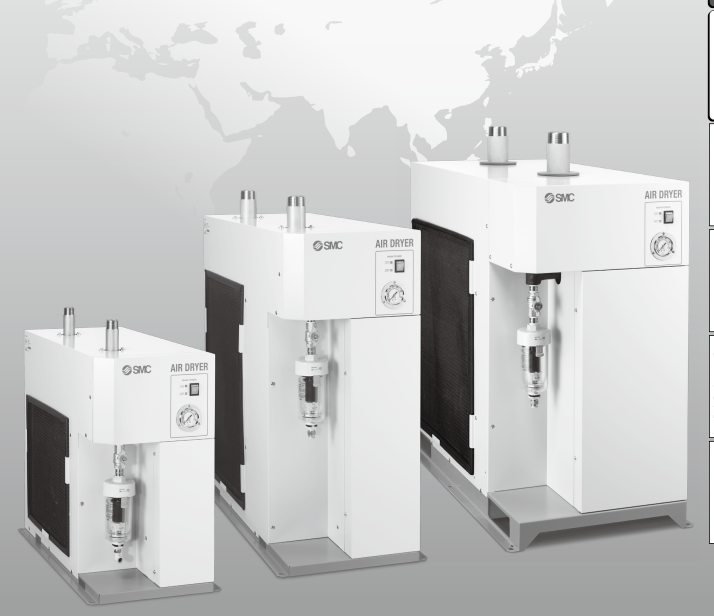
Air flow capacity * IDFA90-23, Dew point of 3°C

810 m³/h

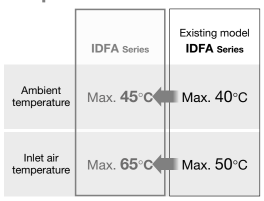
(23% increase compared to the existing model)

Power supply voltage

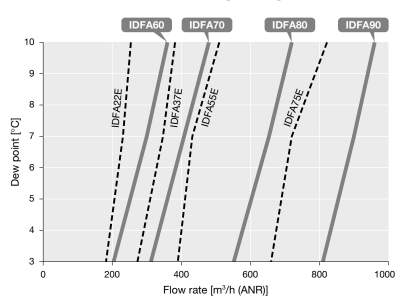
Single-phase 230 VAC (50 Hz)

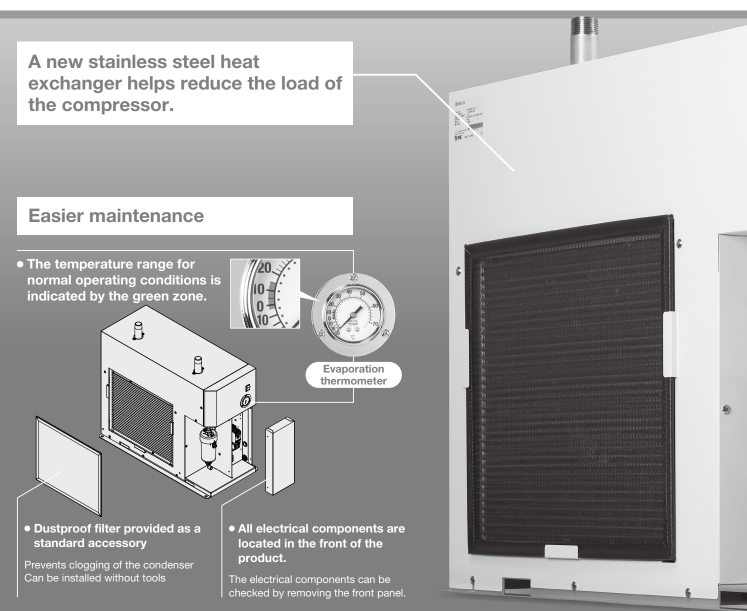


Applicable for the hightemperature environments



Increased air flow capacity





Series Variations

Model	Rated inlet	Rated ambient		ow capacity [Port size
Osc Alderi	condition	temperature	Dew point 3°C	Dew point 7°C	Dew point 10°C	
IDFA60	35°C 0.7 MPa	25°C	204	300	360	R1
IDFA70			312	408	480	R1 1/2
IDFA80			552	654	720	R2
IDFA90			810	900	960	TIZ

Options

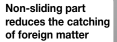
- · Cool compressed air output
- · Anti-corrosive treatment for copper tube
- · With Chinese labels and a Chinese operation manual
- · With a heavy-duty auto drain
- · With an earth leakage breaker
- · With a terminal block for operating, error, and remote operation signals
- · With a timer controlled solenoid valve type auto drain

Optional accessories

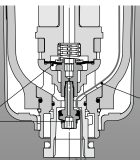
- · Foundation bolt set
- · Piping adapter
- Bypass piping set



Auto Drain Valve Longer life, Higher resistance to foreign matter



Diaphragm type—
Poppet type—



Shape prevents condensate accumulation

Condensate and foreign matter are discharged completely.

Easier maintenance

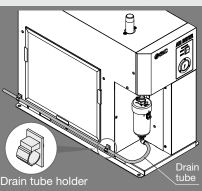
 One-touch mounting and removal of the bowl is possible without using any tools.

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



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

Drain tube holder (Accessory)



IDFA□E Model Selection

IDFA

IDFA

Options

Optional Accessories

Auto Drain Replacement Parts: Previous and New Model Product Nos.

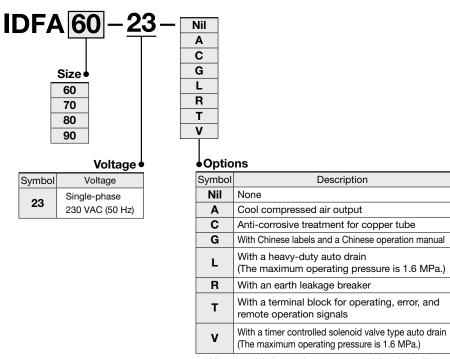
Specific Product Precautions

For Use in Europe, Asia and Oceania

Refrigerant R410A (HFC) *IDFA60/70/80/90 Series*

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

How to Order



Options ► p. 25

Optional Accessories ► p. 28

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

The combination of option L and V is not available.

For Use in Europe, Asia and Oceania Refrigerated Air Dryer IDFA Series

Standard Specifications



Fluid	Spor	oification			Model	IDFA60	IDFA70	IDFA80	IDFA90		
Inlet air temperature [°C]			15			Compressed air					
Standard condition Air flow capacity Four supply voltage (Frequency) Four consumption *6 Ambient temperature Colling method Coll	e* iti		r tempe	rature	[°C]						
Standard condition Air flow capacity Four supply voltage (Frequency) Four consumption *6 Ambient temperature Colling method Coll	ser a					0.15 to 1.0*9					
Standard condition Outlet air pressure dew point Outlet air pressure Outlet ai	اء ق	Ambier	nt tempe	rature (Humidity) [°C]	2 to 45 (Relative humidity: 85% or less)					
Condition Campacity Compressor Campacity Campa		со	Standard		3°C	204	312	552	810		
Air flow capacity Im³/h Compressor Im²/h Outlet air pressure Im²/h Outlet air pressure Im²/h Outlet air pressure Im²/h Outlet air pressure Im²/h Outlet air pressure Im²/h Outlet air pressure Im²/h Outlet air pressure Im²/h Outlet air pressure Im²/h Outlet air pressure Im²/h Outlet air pressure Im²/h Im²			condition	dew point	7°C	300	408	654	900		
Inlet air pressure	**		(ANN) -	dew point	10°C	360	480	720	960		
Inlet air pressure	lition		Compressor intake	dew point	3°C	216	331	585	859		
Inlet air pressure	Conc			dew point	7°C	318	432	693	954		
Inlet air pressure	lated		Condition		10°C	382	509	763	1018		
Ambient temperature [°C] 25	"	Inlet ai	r pressu	ire	[MPa]	0.7					
Power supply voltage (Frequency)						35					
Maximum air flow capacity		Ambie	nt tempe	erature	[°C]						
Power consumption*6 W 820 1300 1950 2220		Power	supply v	voltage (Freque	ncy)						
Applicable earth leakage breaker capacity** [A] 10 15 20 30 Cooling method Air-cooled refrigeration Refrigerant R+10A (HFC) GWP: 2088** Refrigerant charge [g] 390 ±10 530 ±10 630 ±10 780 ±10 Auto drain Float type		cimum a	ir flow c	apacity		Air flow capacity calculated with the correction factors					
Applicable earth leakage breaker capacity** [A] 10 15 20 30 Cooling method Air-cooled refrigeration Refrigerant R+10A (HFC) GWP: 2088** Refrigerant charge [g] 390 ±10 530 ±10 630 ±10 780 ±10 Auto drain Float type	ctric										
Cooling method Air-cooled refrigeration Refrigerant R410A (HFC) GWP: 2088*8 Refrigerant charge [g] 390 ±10 530 ±10 630 ±10 780 ±10 Auto drain Float type											
Refrigerant R410A (HFC) GWP: 2088*8 Refrigerant charge [g] 390 ±10 530 ±10 630 ±10 780 ±10 Auto drain Float type				breaker capacity*	⁷ [A]	10			30		
Refrigerant charge [g] 390 ±10 530 ±10 630 ±10 780 ±10 Auto drain Float type									•		
Auto drain Float type											
Auto drain	Refi	Refrigerant charge [g]			[9]	390 ±10			/80 ±10		
		Auto drain				en, Min. ope	rating pressu				
Port size R1 R1 1/2 R2											
Weight [kg] 49 68 95 110					[kg]						
Accessories Drain tube (ø12: 3.5 m), Drain tube holder, Operation manual	Acc	essorie	s			Drain tube (ø12	2: 3.5 m), Drain 1	tube holder, Ope	eration manual		

- *1 The operating range does not guarantee use with normal air flow capacity.
- *2 Air flow capacity under the standard condition (ANR) [atmospheric pressure 20°C, relative humidity 65%]
- *3 Air flow capacity converted by the compressor intake condition [32°C, Atmospheric pressure, and 75% relative humidity]
- *4 When the operating conditions are different from the rated values, select a model in accordance with Model Selection (page 4) or calculate the air flow capacity suitable to the operating conditions based on the Correction of Air Flow Capacity.
- *5 Do not use this product with continuous voltage fluctuations.
- *6 These values are reference values under rated conditions and are not guaranteed. Do not use these values for the thermal relay set values, etc.
- *7 Products other than option R are not equipped with an earth leakage breaker. Purchase an appropriate earth leakage breaker separately. Use an earth leakage breaker with a leak current sensitivity of 30 mA.
- *8 This is the value specified by IPCC4 AR4. The value specified by the Fluorocarbon Emissions Control Act (Japan) is R410A GWP: 2090.
- *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 V.

Correction of Air Flow Capacity

Inlet air temperature [°C]

Symbol

Refrigerated air drver

Auto drain

	iniet all temperature [O]												
	°C	5 to 25	30	35	40	45	50	55	60	65			
C	orrection factors	1.42	1.15	1.00	0.71	0.62	0.50	0.40	0.33	0.21			

Ambient temperature [°C]

°C	2 to 25	30	35	40	45
Correction factors	1.00	0.85	0.80	0.73	0.62

Inlet air pressure [MPa]

MPa	0.3	0.4	0.5	0.6	0.7 to 1.6
Correction factors	0.71	0.75	0.82	0.89	1.00

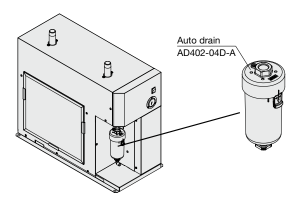
Calculation example: The air flow capacity when the dew point of the IDFA60 is set to 10°C under the following conditions is calculated. [Operating conditions: Inlet air temperature: 35°C , Ambient temperature: 35°C , Inlet air pressure: 0.6 MPa] $360 \text{ m}^3\text{/h}$ (ANR) x $1.00 \times 0.80 \times 0.89 = 256 \text{ m}^3\text{/h}$ (ANR)



IDFA Series

Replacement Parts

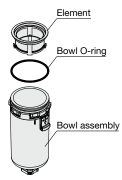
Auto drain



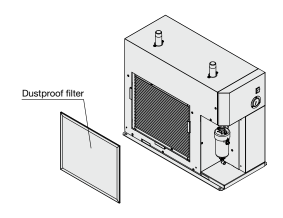
Auto Drain Replacement Part Nos.

Description	Part no.	Qty.
Element	AD402P-040S	1
Bowl O-ring	KA00463	1
Bowl assembly*1	AD52-A	1

*1 A bowl O-ring is included. A one-touch fitting for connecting the drain tube is not included.



Dustproof filter

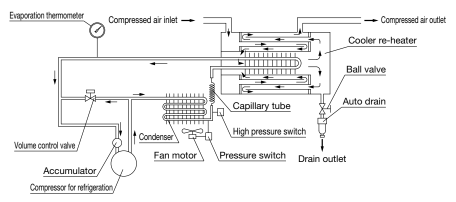


Dustproof Filter Replacement Part Nos.

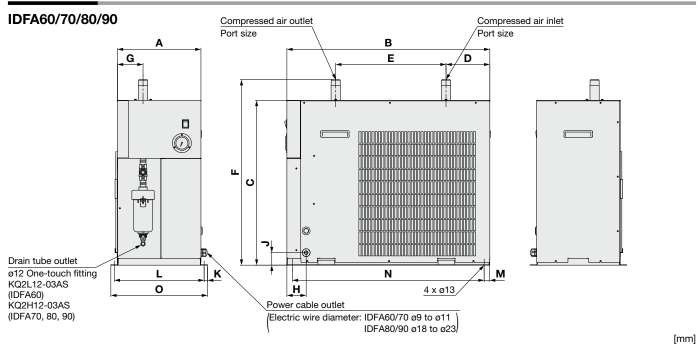
Part no. Qty.		Dimension [mm]	Applicable model	
IDF-S0530	1	H370 x W440	For IDFA60	
IDF-S0531	1	H614 x W440	For IDFA70	
IDF-S0535	1	H614 x W556	For IDFA80, IDFA90	

Construction (Air/Refrigerant Circuit)

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



Model Selection



Model	Port size	Α	В	С	D	E	F	G	Н	J	K	L	М	N	0
IDFA60	R1	307	745	605	161	405	681	94	71	46	12.5	330		704	355
IDFA70	R1 1/2	342	890	825	176		905	94	68	40	12.5	365	20	849	390
IDFA80	R2	438	957	863	169	480	958	219	78	100	11	463	20	916	485
IDFA90	nz	430	957	803	109		936	219	70	100	'''	403		910	465

For Use in Europe

Refrigerant R407C (HFC)

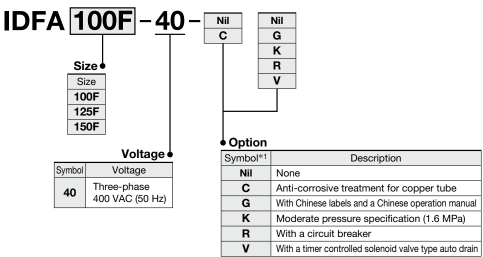
IDFA100F/125F/150F Series

(Max. inlet air temperature: 60°C, Max. ambient temperature: 45°C)

For use in Asia and Oceania p. 19

(€ CA

How to Order



*1 Enter alphabetically when multiple options are combined. Example: When the IDFA100F-40 is provided with option C, R, and V, the model number will be the IDFA100F-40-CRV.

Standard Specifications





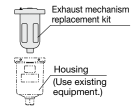
_	_	Model							
Qr.	pecifications	Wiodei	IDFA100F-40	IDFA125F-40	IDFA150F-40				
-	,			Compressed air					
£ ţi.	Inlet air tempe	erature [°C]		5 to 60					
era	Inlet air pressi		0.15 to 1.0*6						
Operating range*3	Ambient temperature		2 to 45 (Relative humidity 85% or less)						
	Air flow	Standard condition (ANR)*1	860	1100	1340				
conditions	capacity m ³ /h	Compressor intake*2 condition	875	1119	1363				
응	Inlet air pressi	ure [MPa]	0.7						
Rated	Inlet air tempe	erature [°C]	35						
Bal	Ambient tempe	erature [°C]	25						
1	Outlet air pressure d	lew point [°C]		3					
cions	Power supply Power consum	voltage		Three-phase 400 VAC					
lectri	Power consum	ption [kW]	2.5	2.7	2.7				
Bec	Operating cur	rent [A]	4.5	5.3	5.9				
	pplicable circuit	breaker [A]	15						
	eat discharge fro endenser	om [kW]	7	8	10				
R	efrigerant			R454C					
R	efrigerant char	ge [kg]	1.25	1.36	1.8				
Αı	uto drain		Float type (Normally open) Option V stands for a timer type solenoid valve.						
P	ort size		R2	R2 1/2	DIN flange 80				
W	eight	[kg]	245	270	350				
C	ompliant stand	ards		CE/UKCA marking					
±1	Air flow capacity u	nder the etanda	rd condition (AND) (atmosp	heric pressure 20°C, relative	humidity 65%1				

- *1 Air flow capacity under the standard condition (ANR) [atmospheric pressure 20°C, relative humidity 65%]
- *2 Air flow capacity converted by the compressor intake condition [atmospheric pressure 32°C]
- *3 The operation range does not guarantee the use with normal air flow capacity. When operating conditions are different from the rated specifications, please select a model in accordance with Model Selection (page 3).
- *4 Install a circuit breaker with a sensitivity 30 mA.

Replacement Parts

Air dryer model	IDFA100F	IDFA125F	IDFA150F	
Heavy-duty auto drain replacement part no.*5	ADH-E400			
Dustproof filter set for condenser	IDF-F	IDF-FL220		

- *5 Part number of only the exhaust mechanism replacement kit excluding the housing
- *6 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 signals is include as standard equipment.



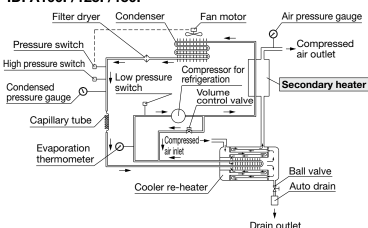
Construction (Air/Refrigerant Circuit)

IDFA100F/125F/150F

Symbol

Refrigerated

air dryer



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 secondary heater, and is supplied to the outlet side as warm and dry air.

Secondary heater

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

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



For Use in Asia and Oceania

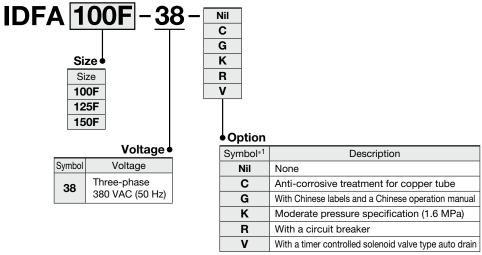
Refrigerant R407C (HFC)

IDFA100F/125F/150F Series

(Max. inlet air temperature: 60°C, Max. ambient temperature: 45°C)

For use in Europe p. 17

How to Order



^{*1} Enter alphabetically when multiple options are combined. Example: When the IDFA100F-38 is provided with option C, R, and V, the model number will be the IDFA100F-38-CRV.



Standard Specifications





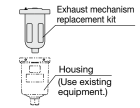
		Model	IDFA100F-38	IDFA125F-38	IDFA150F-38				
Sp	ecifications		121711001 00	1517(1201 00	121711001 00				
ق ا	Fluid			Compressed air					
ati	Inlet air tempe	erature [°C]	5 to 60						
Operating range*3	Inlet air press	ure [MPa]	0.15 to 1.0*6						
<u>o</u> ,	Ambient temperature	, ,, , ,	2 to 45 (Relative humidity 85% or less)						
suc	Air flow capacity	Standard condition (ANR)*1	960	1210	1500				
conditions	m ³ /h	Compressor intake*2 condition	1000	1255	1560				
8	Inlet air press	ure [MPa]		0.7					
Rated	Inlet air tempe	erature [°C]	40						
Bat	Ambient tempe	erature [°C]		32					
	Outlet air pressure of		10						
ons	Power supply	voltage	Three-phase 380 VAC						
lectri ificat	Power consum	ption [kW]	2.8	3.4	3.4				
Spec	Power supply Power consum Operating cur	rent [A]	5.1	6.3	6.3				
Αŗ	pplicable circuit pacity*4		15						
	eat discharge fro ndenser	om [kW]	7.5	9	11.5				
Re	efrigerant			R407C (HFC)					
Re	efrigerant char	ge [kg]	1.25	1.36	2.0				
Αι	uto drain		Float type (Normally open) Option V stands for a timer type solenoid valve.						
Po	ort size		R2	R2 1/2	DIN flange 80				
W	eight	[kg]	245	270	350				
C	ompliant stand	ards	CE/UKCA marking						
1	Air flaur agnasituru	ndor the stands	and condition (AND) (atmosp	haria progruma 20°C relativa	humidity CEO/1				

- Air flow capacity under the standard condition (ANR) [atmospheric pressure 20°C, relative humidity 65%]
- Air flow capacity converted by the compressor intake condition [atmospheric pressure 32°C]
- The operation range does not guarantee the use with normal air flow capacity. When operating conditions are different from the rated specifications, please select a model in accordance with Model Selection (page 3).
- *4 Install a circuit breaker with a sensitivity 30 mA.

Replacement Parts

Air dryer model	IDFA100F	IDFA125F	IDFA150F
Heavy-duty auto drain replacement part no.*5 ADH-E400			
Dustproof filter set for condenser	IDF-F	IDF-FL220	

- *5 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 achieve 1.6 MPa when selecting option K.
- A terminal block for remote operation, stop, operating, and error signals is include as standard equipment.



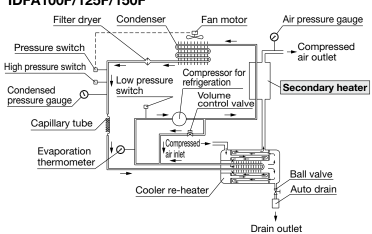
Construction (Air/Refrigerant Circuit)

IDFA100F/125F/150F

Symbol

Refrigerated

air dryer



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 secondary heater, and is supplied to the outlet side as warm and dry air.

Secondary heater

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

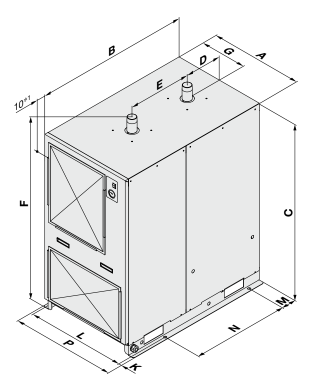
- 1. The outlet air temperature increases, preventing condensation of the piping on the outlet side.
- 2. The amount of heat exhausted from the condenser is
- 3. Energy saving operation of the dryer is achieved by reducing the amount of heat exhausted from the condenser.



IDFA100F/125F/150F Series

Dimensions

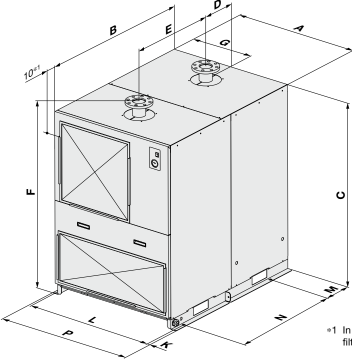
IDFA100F/125F



*1 In addition to the overall length of the body, the filter mounting part (bracket) projects 10 mm.

Dimensions [mm]											[mm]		
Model	Port size	Α	В	С	D	E	F	G	K	L	М	N	Р
IDFA100F	R2	670	1120	120 1276	1276 267	460	460 655 1375 335 350	335	20	710	107	700	752
IDFA125F	R2 1/2	700	1120	1270	207	655		20	/ 12	78	935	132	

IDFA150F



*1 In addition to the overall length of the body, the filter mounting part (bracket) projects 10 mm.

Dimension	Dimensions [mm]												
Model	Port size	Α	В	С	D	E	F	G	K	L	М	N	P
IDFA150F	DIN flange 80	950	1290	1332	268	720	1432	475	20	990	217	935	1030

IDFA□E/F Series Options

For "How to Order" optional models, refer to pages 5, 7, 17 and 19.



There is no heating of cooled, dehumidified air as it leaves the air dryer. The air flow capacity with this option is smaller than that of the standard dryer. (The external dimensions are identical with the standard product.)

 Perform thermal insulation treatment for piping and equipment installed after the dryer to prevent the formation of condensation.

Air Flow Capacity

Model	IDFA3E	IDFA4E	IDFA6E	IDFA8E	IDFA11E
Air flow capacity m ³ /h (ANR)	8	23	29	32	39

Conditions: Inlet air pressure: 0.7 MPa, Inlet air temperature: 35°C,
Outlet air temperature: 10°C Ambient temperature: 25°C



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

Special epoxy coating: Copper tube and copper alloy parts.

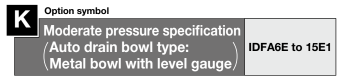
The coating is not applied on the heat exchanger or around electrical parts, where operation may be affected by the coating.

* Corrosion is not covered under warranty.





In addition, Chinese labels are put on the external panels. A Chinese operation manual is also included.



The auto drain is changed from the standard one to one with a moderate pressure specification.

A metal bowl with a level gauge which can confirm the water level is used for the auto drain.

Specifications

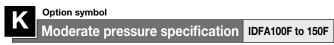
- 1. Maximum operating pressure: 1.6 MPa
- 2. Dimensions \cdots same as standard products

Replacement Parts

Model	Auto drain assembly part no.	Note				
IDFA6E to 15E1	IDF-S1926	The AD48-8-A-X2112 auto drain (bowl assembly) excluding the body, insulator, and one-touch fitting are included.				

* 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 29.



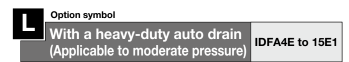


The maximum operating pressure is 1.6 MPa.

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

Specifications

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

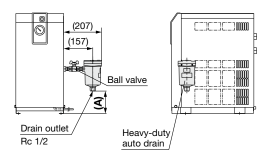


The float type auto drain used in the standard air dryer is replaced with a heavy-duty auto drain (ADH4000-04) which enables the drainage to discharge more efficiently.

D IIII OI I OI I O	[11111
Model	Α
IDFA4E	55
IDFA6E	67
IDFA8E, 11E	139
IDFA15E1	47

Dimensions

IDFA4E to 15E1



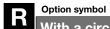
Replacement Parts: Auto Drain

Model	Replacement part no. (Description)	Configuration		
IDFA4E to 15E1	ADH4000-04 (Heavy-duty auto drain)	Heavy-duty auto drain		





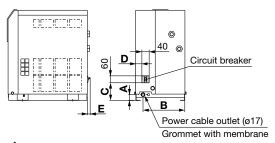
Options IDFA = E/F Series



With a circuit breaker IDFA4E to 15E1, IDFA100F to 150F

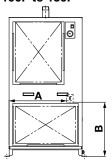
A circuit breaker with cover is attached to the side of the air dryer. This saves additional electrical wiring at the time of installation.

IDFA4E to 15E1



Dimensions							
Model	Α	В	С	D	E		
IDFA4E, 6E, 8E, 11E	32	230	97	34	15		
IDFA15E1	43	258	102	82	_		

IDF100F to 150F



Dimensions		[mm]
Model	Α	В
IDFA100F	509	535
IDFA125F	505	333
IDFA150F	628	537

Breaker Capacity and Sensitivity Current

Voltage	Model	Breaker capacity	Sensitivity current
230 V type	IDFA4E-23, IDFA6E-23 IDFA8E-23, IDFA11E-23	5 A	
	IDFA15E1-23	10 A	30 mA
380/400 V type	IDFA100F, IDFA125F IDFA150F	A125F 15 A	

Option symbol

With a terminal block for power supply, run & alarm signal and remote operation

IDFA4E to 15E1

In addition to the terminals for the power supply, terminals for the operating signal and the error signal are also available. (No-voltage contact) Also, in the case of remote control, operate it from the power supply side while the air dryer switch remains ON.

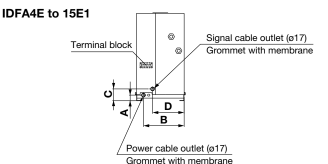
Contact capacity: 230 VAC, 4 A 24 VDC, 5 A for operating and

error signals.

Minimum current value: 20 V, 5 mA (AC/DC) for operating and error

signals.

- * Terminal block for power supply, run & alarm signal and remote operation is mounted on the standard types of the IDFA100F to 150F.
 * Please be sure to confirm the electric circuits with the drawings or instruction
- * Please be sure to confirm the electric circuits with the drawings or instruction manual before using the output signal.



Dimensions

Differisions							
Model	Α	В	С	D			
IDFA4E, 6E, 8E, 11E	32	230	67	179			
IDFA15E1	43	258	77	158			



Option symbol

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

IDFA4E to 15E1 IDFA100F to 150F

Drainage is discharged by controlling a solenoid valve with a timer. A strainer for solenoid valve protection and stop valve are also included. (Dimensions are the same as the standard type.)

Maximum operating pressure: 1.6 MPa (IDFA100F to 150F: 1.0 MPa)

* The timer-type solenoid valve actuates once (for 0.5 s) every 30 s.

Replacement Parts

	<u> </u>		
	Model	Part no.	Note
	IDFA4E to 15E1	IDF-S0198	230 VAC
	IDFA100F to 150F	IDF-S0405	200 VAC

IDFA Series Options



Option symbol

Cool compressed air output

Cool outlet air (10°C) can be supplied.

The air flow with this option is smaller than that of the standard air dryer. (Refer to the table below.)

If the air dryer is used out of the scope of the rated specifications or conditions, select a model according to page 4 and apply the air flow capacity shown in the table below to the data \bigcirc .

 Perform thermal insulation treatment for pipings and equipment installed after the dryer to prevent the formation of condensation.

Air Flow Capacity

Model		<u></u>	Air flow capacity m³/h (ANR)							
	Model		IDFA60-23-A	IDFA70-23-A	IDFA80-23-A	IDFA90-23-A				
	Outlet air pressure dew point	10°C	186	300	462	576				

Rated conditions: Inlet air pressure: 0.7 MPa, Inlet air temperature: 35°C, Outlet air temperature: 10°C



Option symbol

Anti-corrosive treatment for copper tube

This minimizes the corrosion of the copper and copper alloy parts when the air dryer is used in an atmosphere containing hydrogen sulfide or sulfurous acid gas. (Corrosion cannot be completely prevented.) Special epoxy coating: Copper tube and copper alloy parts. The coating is not applied on the heat exchanger or around electrical parts, where operation may be affected by the coating.

* Failure due to corrosion is not covered under warranty.



Option symbol

With Chinese labels and a Chinese operation manual

In addition, Chinese labels are put on the external panels. A Chinese operation manual is also included.

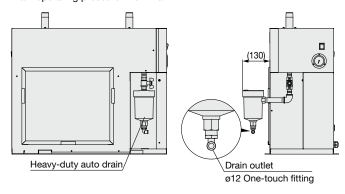


Option symbol

With a heavy-duty auto drain (applicable to moderate pressure)

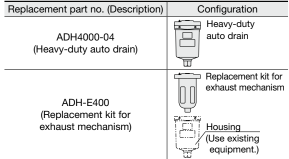
The float type auto drain used in the standard air dryer is replaced with a heavy-duty auto drain (ADH4000-04) which enables the condensate to discharge more efficiently. The product can be used for moderate pressure with this option.

Max. operating pressure: 1.6 MPa



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

Replacement Parts: Heavy-Duty Auto Drain

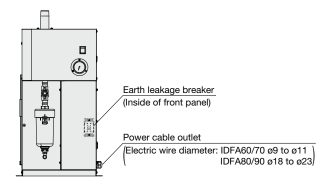




Option symbol

With an earth leakage breaker

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





T

Option symbol

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

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

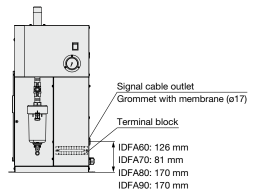
 The operating and error signals are no-voltage contact style.
 Operating signal...During operation: contact "close", During stop: contact "open"

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

Max. load current: 5 A (Resistance load)/2 A (Induction load)

Min. applicable load: 20 VDC, 3 mA

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





Option symbol

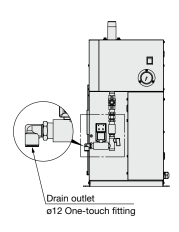
With a timer controlled solenoid valve type auto drain (applicable to moderate pressure)

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

Max. operating pressure: 1.6 MPa

Replacement Parts

Part no.	Note
IDF-S0534	200 to 230 VAC



IDFA□E/F Series Optional Accessories

	Features	Specifications	Applicable dryer
Dust-protecting filter set	Prevents a decline in the performance of the air dryer, even in a dusty atmosphere.	Max. ambient temperature 40°C	IDFA3E to 75E
Foundation bolt set	Bolts for fixing the air dryer to the foundations. Easy to secure by striking its axle.	Stainless steel	IDFA4E to 75E IDFA100F to 150F

How to Order





Applicable dryer

Symbol	Applicable dryer
209	IDFA3E
202	IDFA4E
203	IDFA6E
204	IDFA8E
205	IDFA11E
206	IDFA15E1

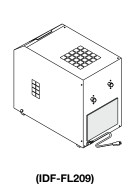
Foundation bolt set

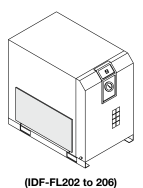


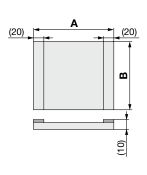
Applicable dryer

Symbol	Applicable dryer
500	IDFA4E to 15E1
501	IDFA100F to 150F

Dust-protecting Filter Set/Dimensions

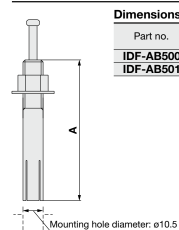






Dimensions [mm							
Part no.	Applicable dryer	Α	В	Weight (g)			
IDF-FL209	IDFA3E	220	240	35			
IDF-FL202 IDFA4E		310	195	45			
IDF-FL203	IDFA6E	375	195	55			
IDF-FL204	IDFA8E	340	265	70			
IDF-FL205	IDFA11E	375	200	75			
IDF-FL206	IDFA15E1	440	370	120			

Foundation Bolt Set/Dimensions



Dimensions					[mm]
Part no.	Applicable dryer	Nominal thread size	Material	Pcs. of 1 set	Α
IDF-AB500	IDFA4E to 15E1	M10	Stainless steel	1 4	50
IDF-AB501	IDFA100F to 150F	IVITO	Stairliess steel	4	70

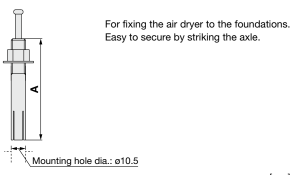
[mm]

[mm]

IDFA Series

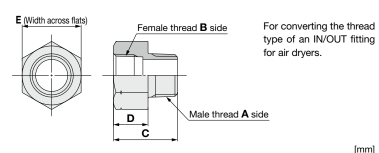
Optional Accessories

Foundation Bolt Set



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

Piping Adapter



							[]			
Part no.	Thread type	and port size	C D		C D	C D	D	_	Material	Number of
Fait iio.	Male thread A side	Female thread B side	۱	ט	_	ivialeriai	1 set			
IDF-AP604	NPT1	Rc1	50	27	46					
IDF-AP606	NPT1 1/2	Rc1 1/2	55	31	54	Brass	2			
IDF-AP607	NPT2	Rc2	65	30	70					

Bypass Piping Set



Applicable air dryer

Symbol	Applicable dryer			
339	IDFA60			
340	IDFA70			
341	IDFA80			
341	IDFA90			

Max. operating pressure: 1.0 MPa

* Not applicable to the moderate pressure specification Prepare a bypass piping set suitable for the specification.

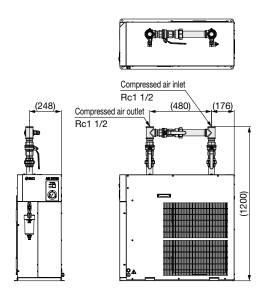
For IDFA60: IDF-BP339

Compressed air inlet
Rc1
Compressed air outlet
Rc1
(405)
(161)
Rc1
(GC6)

For IDFA70: IDF-BP340

[mm]

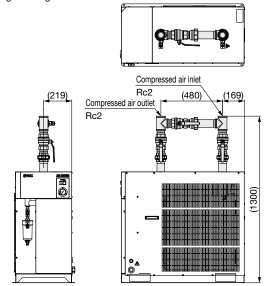
Weight: 10 kg



For IDFA80/90: IDF-BP341

Weight: 14 kg

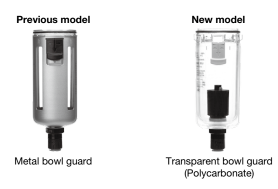
Weight: 5 kg



IDFA 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)



Dryer model	Auto drain (Bowl assembly) part no.		Manufacturing date	SERIAL No.
IDFA3E/4E	Previous	AD38	Manufactured in February 2019 and before	XP and before
IDFA3E/4E	New	AD38-A	Manufactured in March 2019 and after	XQ and after
IDFA6E/8E/11E/15E1/22E/37E	Previous	AD48	Manufactured in February 2019 and before	XP and before
	New	AD48-A	Manufactured in March 2019 and after	XQ and after
IDFA55E/75E	Previous	AD48	Manufactured in May 2019 and before	XS and before
IDFA33E/13E	New	AD48-A	Manufactured in June 2019 and after	XT and after

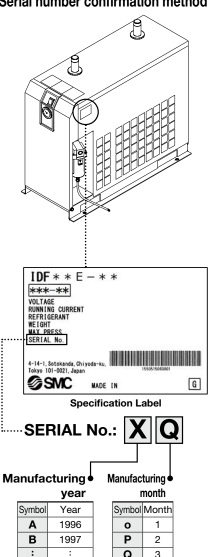
Option K: Moderate pressure specification (Auto drain bowl type: Metal bowl with level gauge)



Dryer model	Auto drain (Bowl assembly) part no.		Manufacturing date	SERIAL No.
IDFA6E/8E/11E/15E1 -K	Previous	IDF-S0086*1	Manufactured in February 2019 and before	XP and before
IDFA6E/6E/11E/15E1 -K	New	IDF-S1926*2	Manufactured in March 2019 and after	XQ and after
IDFA22E/37E -K	Previous	AD48-8-X2110	Manufactured in February 2019 and before	XP and before
IDFA22E/37E -K	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 labelSerial number confirmation method



anaraotanng -				
	year			
Symbol	Year			
Α	1996			
В	1997			
:	:			
W	2018			
X	2019			
Y	2020			
:	:			

-,	-		
0	1		
Р	2		
Q	3		
R	4		
S	5		
Т	6		
U	7		
٧	8		
W	9		
Х	10		
у	11		
y Z	12		



IDFA□ Series Specific Product Precautions 1

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

Design

⚠ Warning

 Products with option "F" (low GWP refrigerant) selected use a slightly flammable refrigerant (R1234yf). Therefore, be sure to avoid using the products in close proximity to open flames.
 Ensure compliance with local laws and regulations regarding the use and application of this product.





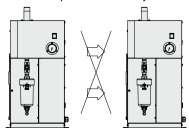
Installation

⚠ Caution

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

During operation: 2 to 40° C (2 to 45° C for the IDFA60 to IDFA150F) During storage: 0 to 50° C (when there is no drain water inside of the piping)

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



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

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

Drain Tube

⚠ Caution

- A tube with an outside diameter of 10 mm (an O.D. of 12 mm for the IDFA60 to IDFA90) is attached as a drain tube. Use this tube to discharge condensate to a drain tank, etc.
- Do not use the drain tube in an upward direction. Do not bend or crush the drain tube. If it is unavoidable that the tube goes upward, make sure it only goes as far as the position of the auto drain outlet. The drain tube to be prepared should have 5 m or less in length. Otherwise, the auto drain will not operate correctly, which may cause air to be blown constantly or moisture not to be exhausted.

Power Supply

⚠ Caution

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

Air Piping

⚠ Caution

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





IDFA□ Series

Specific Product Precautions 2

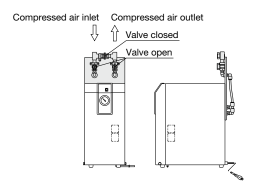
Be sure to read this before handling the products. For safety instructions and air preparation equipment precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smcworld.com

Air Piping

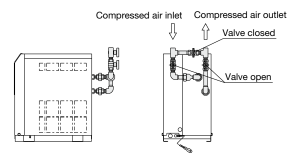
Caution

- If rapid pressure fluctuations or flow changes occur, install a filter on the dryer outlet to prevent condensate from splashing.
- Variations in operating conditions may cause condensation to form on the surface of the outlet piping. Apply thermal insulation around the piping to prevent condensation from forming.

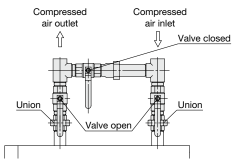
IDFA3E



IDFA4E to 15E1



IDFA 60 to 90



Protection Circuit

⚠ 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 (45°C or higher for the IDFA60 to IDFA150F))
- 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

⚠ 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.
 Products with option "F" (low GWP refrigerant) selected cannot be transported by air as the products use a slightly flammable refrigerant (R1234yf).
- When carrying the product, be careful not to let it drop or fall over, and use a forklift.
- Do not lift the product by holding the panel, fittings or piping.
- Never lay the product down for transportation. This may lead to damage to the product.
- •The product is heavy and has potential dangers in transportation. Be sure to follow the instructions above.

Compressor Air Delivery

⚠ Caution

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





IDFA□ Series **Specific Product Precautions 3**

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

Cleaning of Ventilation Area

⚠ Caution

If the dustproof filter or ventilation area is clogged with dust or particles, the cooling capacity will decrease.

Clean the product once a month by using a vacuum cleaner or an air blow gun without damaging the dustproof filter.

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.

Modifying the Standard Specifications

Caution

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

■ Refrigerant with GWP reference

	Global Warming Potential (GWP)		
neingerant 20	Regulation (EU) 2024/573, AIM Act 40 CFR Part 84	Fluorocarbon Emissions Control Act (Japan)	
		GWP value labeled on products	GWP value to be used for reporting 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
R454C	146	145	146
R1234yf	0.501	_	_

^{*1} This product is hermetically sealed and contains fluorinated greenhouse gases.

^{*2} For refrigerant type used in this product, refer to the product specifications.



⚠ Safety Instructions

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

⚠ 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.

*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 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

.⚠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

- 3. Do not service or attempt to remove product and machinery/ equipment until safety is confirmed.
 - 1. The inspection and maintenance of machinery/equipment should only be performed after measures to prevent falling or runaway of the driven objects have been confirmed.
 - 2. When the product is to be removed, confirm that the safety measures as mentioned above are implemented and the power from any appropriate source is cut, and read and understand the specific product precautions of all relevant products carefully.
 - 3. Before machinery/equipment is restarted, take measures to prevent unexpected operation and malfunction.
- 4. SMC products cannot be used beyond their specifications. They are not developed, designed, and manufactured to be used under the following conditions or environments. Use under such conditions or environments is not allowed.
 - 1. 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, combustion 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.

⚠ Caution

SMC develops, designs, and manufactures products to be used for automatic control equipment, and provides them for peaceful use in manufacturing industries.

Use in non-manufacturing industries is not allowed.

Products SMC manufactures and sells cannot be used for the purpose of transactions or certification specified in the Measurement Act of each country. The new Measurement Act prohibits use of any unit other than SI units in

Limited warranty and Disclaimer/ Compliance Requirements

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

Read and accept them before using the product.

Limited warranty and Disclaimer

- 1. The warranty period of the product is 1 year in service or 1.5 years after the product is delivered, whichever is first.*2) Also, the product may have specified durability, running distance or replacement parts. Please consult your nearest sales branch.
- 2. For any failure or damage reported within the warranty period which is clearly our responsibility, a replacement product or necessary parts will be provided. This limited warranty applies only to our product independently, and not to any other damage incurred due to the failure of the product.
- 3. Prior to using SMC products, please read and understand the warranty terms and disclaimers noted in the specified catalog for the particular products.
 - *2) Suction cups (Vacuum pads) are excluded from this 1 year warranty. A suction cup (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 suction cup (vacuum pad) or failure due to the deterioration of rubber material are not allowed by the limited warranty.

Compliance Requirements

- 1. The use of SMC products with production equipment for the manufacture of weapons of mass destruction (WMD) or any other weapon is strictly prohibited.
- 2. The exports of SMC products or technology from one country to another are governed by the relevant security laws and regulations of the countries involved in the transaction. Prior to the shipment of a SMC product to another country, assure that all local rules governing that export are known and followed.

↑ Safety Instructions | Be sure to read the "Handling Precautions for SMC Products" (M-E03-3) and "Operation Manual" before use.