# **Refrigerated Air Dryer**

# IDFA E/F Series

# For use in Europe, Asia and Oceania

# Standard/IDFADE Series

### Power supply voltage: Single-phase 230 VAC (50Hz)

	Data dialat	Air flow ca	apacity (m3		
Model	Rated inlet condition	Outlet air	pressure of	dew point	Port size
	condition	3°C	7°C	10°C	
IDFA3E		12.0	15.0	17.0	Rc 3/8
IDFA4E		24.0	31.0	34.0	Rc 1/2
IDFA6E		36.0	46.0	50.0	
IDFA8E		65.0	83.0	91.0	Rc 3/4
IDFA11E	35°C	80.0	101.0	112.0	
IDFA15E1	0.7 MPa	120.0	152.0	168.0	Rc 1
IDFA22E		182.0	231.0	254.0	R 1
IDFA37E		273.0	347.0	382.0	R 1 1/2
IDFA55E		390.0	432.0	510.0	
IDFA75E		660.0	720.0	822.0	R 2

Refrigerant R134a(HFC) R407C(HFC) Coefficient of destruction

for ozone is zero.

CE

HAA HAW

AT

IDF IDU

IDF ∏FS

IDFA

IDFB

IDH IDG IDG IDK AMG AMG AMD AMH

AMF

ZFC

SF

SFD

LLB

AD

GD

the use of stainless steel, plate type heat exchanger (IDFA4E to 75E, 100F to 150F)

# Large size/IDFA□F Series

# Power supply voltage: Three-phase 380 VAC (50Hz) For Asia and Oceania Three-phase 400 VAC (50Hz) For Europe

Tolerant of high temperature environment! Top of its class in the industry for the large air-cooled type Ambient temperature  $45^{\circ}$ C at max. Inlet air temperature  $60^{\circ}$ 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.

# Refrigerant R407C(HFC)

Coefficient of destruction fro ozone is zero.

Model	Rated inlet condition	Outlet air pressure dew point	Air flow capacity (m <sup>3</sup> /h [ANR])	Port size
IDFA100F-38	40°C 0.7 MPa		960	R 2
IDFA125F-38		10°C	1210	R 2 1/2
IDFA150F-38	0.7 IVIFa		1500	DIN flange 80
IDFA100F-40	0500		860	R 2
IDFA125F-40	35°C 0.7 MPa	3°C	1100	R 2 1/2
IDFA150F-40			1340	DIN flange 80







# 1. Standard Products IDFA E Series



Model	Rated	Air flow c	Air flow capacity (m <sup>3</sup> /h [ANR])					
	inlet	Outlet air	pressure	dew point	Refrigerant	Port size	Page	
	condition	3°C	7°C	10°C				
<b>IDFA3E</b>		12	15	17		Rc 3/8		
IDFA4E		24	31	34		Rc 1/2		Ι.
IDFA6E		36	46	50	R134a (HFC)		P. 92 to 94	
IDFA8E		65	83	91	111348 (111 0)	Rc 3/4	P. 92 10 94	7
IDFA11E	35°C	80	101	112			-	
IDFA15E1	0.7 MPa	120	152	168		Rc 1		
IDFA22E		182	231	254		R 1		
IDFA37E		273	347	382	R407C (HFC)	R 1 <sup>1</sup> /2	P. 95 to 97	
IDFA55E		390	432	510	114070 (HFC)	<b>B</b> 2	F. 55 10 97	
IDFA75E		660	720	822		R2		r

2. Large size IDFA F Series



Model	Rated inlet condition	Outlet air pressure dew point	Air flow capacity (m <sup>3</sup> /h [ANR])	Port size	Page
IDFA100F-38			960	R2	
IDFA125F-38	40°C	40°C 0.7 MPa 10°C	1210	R2 1/2	P. 98 to 100
IDFA150F-38	0.7 WFa		1500	DIN flange 80	
IDFA100F-40	35°C 0.7 MPa		860	R2	P. 98 10 100
 IDFA125F-40		3°C	1100	R2 1/2	
IDFA150F-40			1340	DIN flange 80	

### 3. Options

Specifications	Applicable model	Suffix (Option symbol)	Page
Cool compressed air output	IDFA3E to 11E	IDFA□E-23-A	
Anti-corrosive treatment	IDFA3E to 75E IDFA100F to 150F	IDFA□E-23-C IDFA□F-□-C	
With Chinese labels and a Chinese operation manual	IDFA3E to 75E IDFA100F to 150F	IDFA□E-23-G IDFA□F-□-G	P. 101
For medium air pressure (Up to 1.6 MPa)	IDFA6E to 37E IDFA100F to 150F	IDFA□E-23-K IDFA□F-□-K	
With heavy duty auto drain (For medium air pressure)	IDFA4E to 75E	IDFA E-23-L	
With circuit breaker	IDFA4E to 75E IDFA100F to 150F	IDFA□E-23-R IDFA□F-□-R	
With terminal block for power supply, run & alarm signal and remote operation	IDFA4E to 75E	IDFA□E-23-T	P. 102
Timer type solenoid valve with auto drain (Applicable to medium air pressure)	IDFA4E to 75E IDFA100F to 150F	IDFA□E-23-V IDFA□F-□-V	

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### 4. Optional Accessories

Description	Page
Dust-protecting filter set	P. 103
Foundation bolt set	P. 103

# **IDFA** *E* 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.)

	IDFA	I⊓F Selec	ction Exar	nple	HAW
		Condition Data s			AT
Read the correction factor.	Inlet air temperature	40°C	A	Correction factor Note) 0.83	
Obtain the correction factor A to D suitable for your operating condition using the table below.	Ambient temperature	35°C	В	0.83	
	Inlet air pressure	0.5 MPa	С	0.92	IDF □FS
	Air consumption	31 m <sup>3</sup> /h	—	—	По
	Note) Values obtained from t	he table below.			IDFA
2 Calculate the corrected air flow capacity.					IDFB
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 m <sup>3</sup> /h $\div$ (0.83 x 0.83 x 0.92) = 48.9 m <sup>3</sup> /h				IDH
3 Select the model.	According to the correct	ted air flow ca	pacity of 48.9 m	<sup>3</sup> /h, the <b>IDFA8E</b> will	ID
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.)	be selected when the re IDFA6E will be selected				IDG
4 Option	Refer to pages 101 and	102			IDK
	Refer to pages 92, 95 and 98.				AMG
5 Finalize the model number.					AFF
6 Select accessories sold separately.	Refer to page 103.				AM

### Data A: Inlet Air Temperature

### Data B: Ambient Temperature Correction factor

Inlet air temperature	Correction factor				Ambient temperature	Correction factor		Amb temper		
(°C)	IDFA3E to 37E	IDFA55E to 75E	(°C)	IDFA100F to 150F		(°C)	IDFA3E to 11E	IDFA15E1 to 75E	(°C	
5 to 25	1.30	1.33	5 to 30	1.41		20	1.1	1.1	2 to	2
30	1.25	1.16	35	1.21	]	25	1	1	3	0
35	1	1	40	1	1	30	0.91	0.97	3	2
40	0.83	0.8	45	0.92		35	0.83	0.89	3	5
45	0.7	0.64	50	0.75	]	40	0.79	0.77	4	0
50	0.6	0.48	55	0.63					4	5
			60	0.53	1					_

(°C)	IDFA3E to 11E	IDFA15E1 to 75E	(°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 pressure	Correcti	on factor	Inlet air pressure	Correction factor
(MPa)	IDFA3E to 11E	IDFA15E1 to 75E	(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

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r	Mod	al		Air flow	capacity (m3/l	h [ANR])		LLB
F	IVIOU	ei	IDFA3E	IDFA4E	IDFA6E	IDFA8E	IDFA11E	
	Outlet air	3°C	12	24	36	65	80	
	pressure	7°C	15	31	46	83	101	0.0
	dew point	10°C	17	34	50	91	112	GD
		(					1011	

Ambient

Correction factor

Note) In case of "Option A (Cool compressed air output)", the air flow capacity is different. Refer to page 101 for details.

Mode			Air flow capacity (m <sup>3</sup> /h [ANR])						
WOUE	31	IDFA15E1	IDFA22E	IDFA37E	IDFA55E	IDFA75E			
Outlet air	3°C	120	182	273	390	660			
pressure	7°C	152	231	347	432	720			
dew point	10°C	168	254	382	510	822			

Mode	N	Air	flow capacity (m3/h [AN	R])
WOUG	51	IDFA100F	IDFA125F	IDFA150F
Outlet air	3°C	670	860	1045
pressure	7°C	816	1029	1275
dew point	10°C	960	1210	1500

HAA

AMD

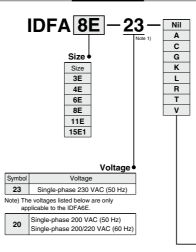
AMH

AME AMF ZFC SF SFD



CE





					Options and A	vailable C	ombina	ations (S	ize/Option)
Symbol Note 2)	Nil	Α	С	G	К	L	R	т	V
Option Size	None	Cool compressed air output	Anti- corrosive treatment	With Chinese labels and a Chinese operation manual	For medium air pressure (Auto drain bowl type: Metal bowl with level gauge)	With heavy duty auto drain (Applicable to medium air pressure)	With circuit breaker	With terminal block for run & alarm signal	Timer type solenoid valve with auto drain (Applicable to medium air pressure)
3E	٠	•	•	•	-	-	-	-	_
4E	•	•	٠	•	-	•	•	•	•
6E	•	•	•	•	•	•	•	•	•
8E	•	•	•	•	•	•	•	•	•
11E	•	•	٠	•	•	•	•	•	•
15E1	•	_	٠	•	•	•	•	•	•

Note 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.

Note 2) Enter alphabetically when multiple options are combined. However, the following combination cannot be achieved.

Combination of K, L and V cannot be achieved because an auto drain can only be attached to a single option.

Note 3) Refer to pages 101 and 102 for further details on optional specification

Note 4) Option "H" (Auto-drain bowl type: Metal bowl) is only applicable to the IDFA6E-20. However, options K, L, and V cannot be selected in combination.

### **Standard Specifications**





			Model		Sta	ndard tempe	erature air	inlet				
Spec	ifications	5		<b>IDFA3E</b>	IDFA4E	IDFA6E Note 9)	IDFA8E	IDFA11E	IDFA15E			
F	luid					Compres	ssed air					
In In In A	let air te	emperati	ure (°C)		5 to 50							
i In	ilet air p	ressure	(MPa)			0.15 t	o 1.0					
B A	mbient	tempera	ture (Humidity) (°C)		2 to 40 (F	Relative hurr	nidity of 85	% or less)				
		Note 1) Standard	Outlet air pressure dew point (3°C)	12	24	36	65	80	120			
		condition (ANR)	Outlet air pressure dew point (7°C)	15	31	46	83	101	152			
A	ir flow apacity	(ANR)	Outlet air pressure dew point (10°C)	17	34	50	91	112	168			
≗ m	<sup>3</sup> /h	Com-Note 2)	Outlet air pressure dew point (3°C)	13	25	37	68	83	125			
		pressor intake	Outlet air pressure dew point (7°C)	16	16 32 48 86 105 15							
		condition	Outlet air pressure dew point (10°C)	18 35 52 95 116 175								
ទ <u>ិ</u> In	ilet air p	ressure	(MPa)	0.7								
In	let air te	emperati	ure (°C)			3	5					
Ambient temperature (°C)						2	5					
		pply vol	•	Single	-phase: 23	0 VAC [Volt	age fluctua	tion ±10%]	50 Hz			
Image: State				180 208 385 420								
) O	perating	g current	t Note 6) (A)	1.2 1.4 2.7 2.9								
		rcuit bre current 3	aker capacity Note 5) 0 mA) (A)	5 10								
Cond	denser			Air-cooled								
Refri	gerant					R134a	(HFC)					
Refri	gerant o	charge	(kg)	0.15	0.2	0.23	0.27	0.29	0.47			
Auto	drain				FI	oat type (No	ormally ope	en)				
Port	size			Rc 3/8	Rc 1/2		Rc 3/4		Rc 1			
Acce	essory					Hexagor	n nipple		_			
Neig	jht		(kg)	18	22	23	27	28	46			
Coating color						Body panel: White 1 Base: Gray 2						
Com	pliant st	tandards	5	EC Directive (with CE marking)								
ote 1	) Air flow	capacity u	nder the standard condition (	ANR) [atmos	pheric press	ure at 20°C, re	elative humi	dity at 65%]				

Note 2) Air flow capacity converted by the compressor intake condition [atmospheric pressure at 32°C, relative h Note 3) The operation range does not guarantee the use with normal air flow capacity.

Note 4) Please select a model in accordance with the Model Selection (Page 91).

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Note 5) Product other than the option R is not equipped with an earth leakage breaker. Please purchase an appropriate earth leakage breaker separately.

Note 6) These values are reference values under rated conditions, and are not guaranteed. Do not use these values for the thermal set values, etc.

Note 7) 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.

	the supply of power returns.							
	Replacement Parts							Body
	Model	<b>IDFA3E</b>	IDFA4E	IDFA6E	IDFA8E	IDFA11E IDFA15E1		
	Auto drain replacement part no. Note 8)	D48	Ы	Auto drain				
Note a	3) The part number for the auto dra	in compone	ents without	including t	he body pa	rt.	U	Auto urain
	Body part replacement is imposs	ihle		-				

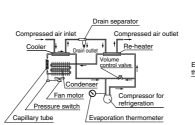
Note 9) The specifications of the IDFA6E-20 are the same as those of the IDF6E-20 (page 29) aside from the compliant standards.

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

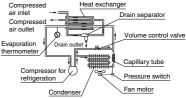
**IDFA3E** 

Ν

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.



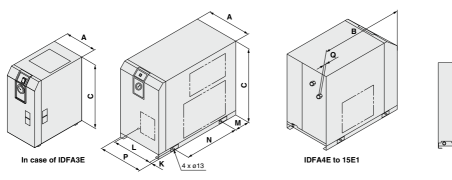
#### IDFA4E, IDFA6E IDFA8E, IDFA11E, IDFA15E1



# IDFA E Series

### Dimensions

### IDFA3E to 15E1



E D

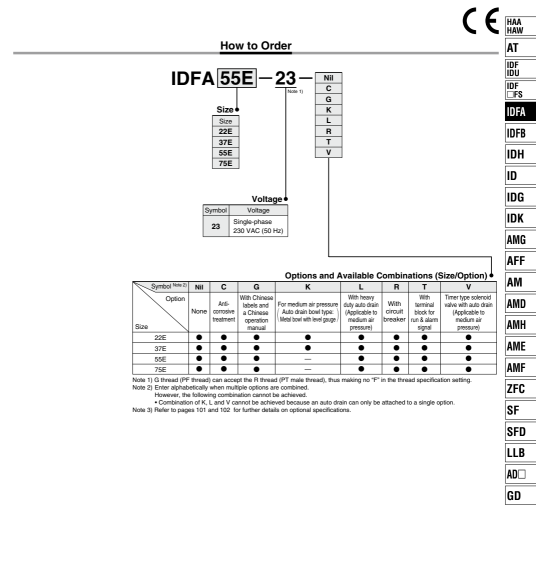
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Dimensio	ns													(mm)
Model	Port size	Α	В	С	D	Е	F	G	<b>K</b> *	L*	M*	N*	Р	Q
IDFA3E	Rc 3/8	226	410	473	67	125	304	33	36	154	21	330		15
IDFA4E	Rc 1/2		453	498			283					275		13
IDFA6E		270	455	498	31	42	283	80		240	80	2/5	-	
IDFA8E	Rc 3/4	270	405	500	31	42	055	80	15	240	80			15
IDFA11E			485	568			355					300		
IDFA15E1	Rc 1	300	603	578	41	54	396	87		43	101	380	314	16

\* Meaning the foot dimensions for the IDFA3E.

# Refrigerant R407C (HFC) **IDFA E Series** 22E, 37E, 55E, 75E (Inlet air temperature: 35°C)



# IDFA E Series





#### Standard Specifications

		~	Μ	lodel	Sta	andard temp	erature air ir	nlet			
Sp	ecifications						IDFA55E				
dote 3)	Fluid					Compre	ssed air				
ange	Inlet air te	emperatu	ıre	(°C)		5	to 50				
Operating range	Inlet air p	ressure	(1	MPa)		0.15	to 1.0				
Opera	Ambient	temperat	ture (Humidity)	(°C)	2 to 40 (	2 to 40 (Relative humidity of 85% or le					
		Note 1)	Outlet air pressure dew point	(3°C)	182	273	390	660			
		Standard condition	Outlet air pressure dew point	(7°C)	231	347	432	720			
ote 4	Air flow capacity	(ANR)	Outlet air pressure dew point (	(10°C)	254	382	510	822			
su s	m <sup>3</sup> /h	Com-Note 2)	Outlet air pressure dew point	(3°C)	189	284	405	686			
atio	-	pressor intake	Outlet air pressure dew point	(7°C)	240	361	449	748			
scific		condition	Outlet air pressure dew point (	(10°C)	264	397	530	854			
Rated specifications Note 4)	Inlet air p	ressure	(1	MPa)		0	.7				
Rate	Inlet air te	emperatu	( · · /								
-	Ambient	temperat	ture	(°C)		2	5				
	Power su				Single-phase:	230 VAC [Vol	tage fluctuation	10%] 50 Hz			
trical	Power co Operating	nsumpti	on Note 6)	(W)	76	60	1390	1700			
				(A)	4.3 6.1 7.9						
Ap	plicable ci	rcuit bre	aker capacity Note 5)	(A)	10 20						
Co	ondenser					Air-c	ooled				
Re	frigerant					R407C	(HFC)				
Re	frigerant o	harge		(kg)	0.42	0.73	0.55	0.67			
Aι	ito drain				Float type (Normally open)						
Pc	rt size				R 1	R 1 <sup>1</sup> /2	R	2			
Ac	cessory					-	_				
W	eight			(kg)	54	62	100	116			
Co	ating cold	r				Body pan Base: Gra	el: White 1 y 2				
Co	mpliant st	andards			EC	Directive (w	ith CE marki	ing)			
			der the standard conditio								

Note 2) Air flow capacity converted by the compressor intake condition [atmospheric pressure at 32°C, relative humidity at 75%]

Note 3) The operation range does not guarantee the use with normal air flow capacity.

Note 4) When operating conditions are different from the rated specifications, please select a model in accordance with the Model Selection (Page 91).

Note 5) Product other than the option R is not equipped with an earth leakage breaker. Please purchase an appropriate earth leakage breaker separately. Note 6) These values are reference values under rated conditions, and are not guaranteed. Do not use these val-

ues for the thermal set values, etc.

Note 7) 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 op-eration of protective devices even after the supply of power returns.

#### **Replacement Parts**

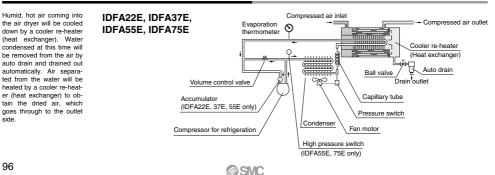
#### IDFA22E IDFA37E IDFA55E IDFA75E Model Auto drain replacement part no. Note 8) AD48

Body

Auto drain

Note 8) The part number for the auto drain components without including the body part. Body part replacement is impossible.

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

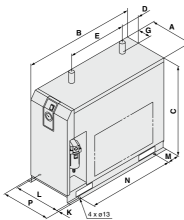


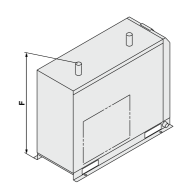
side

# Refrigerated Air Dryer IDFA E Series

### Dimensions

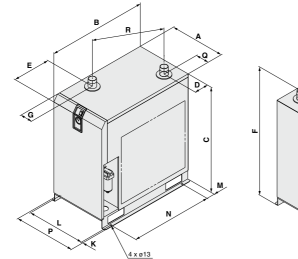
### IDFA22E, IDFA37E

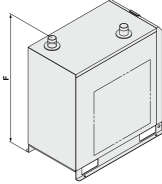




Dimensio	ns													(mm)
Model	Port size	Α	В	С	D	Е	F	G	К	L	М	Ν	Р	Q
IDFA22E	R 1	290	775	c00	124	405	609	0.2	10	05	05	600	340	
IDFA37E	R 1 <sup>1</sup> /2	290	855	623 134	4 405	698	93	13	25	85	680	340	_	

### IDFA55E, IDFA75E



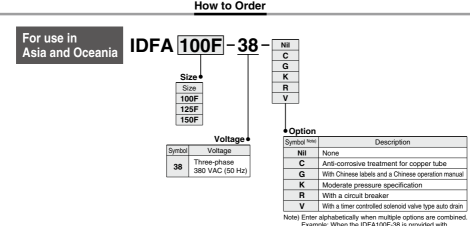


HAA HAW
AT
IDF IDU
IDF □FS
IDFA
IDFB
IDH
ID
IDG
IDK
AMG
AFF
AM
AMD
АМН
AME
AMF
ZFC
SF
SFD
LLB
AD□
GD

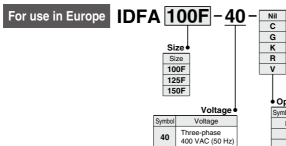
IDFA55E 800 (868)	Dimension	ns														(mm)
IDFA55E 800 (868)	Model	Port size	Α	В		D	Е	F	G		L	М	Ν	Р	Q	R
	IDFA55E	Do	470	855	800	(100)	(070)	(868)	(110)	10	500	75	700	500	(110)	510
IDFA75E R2 470 855 900 (128) (273) (968) (110) 13 500 75 700 526 (110) 51	IDFA75E	R 2	470	470	800	900 (128)	(273)	(968)	(110)	13	500	75	700	526	(110)	519

# Refrigerant R407C (HFC) **IDFA100F/125F/150F Series** For use in Europe, Asia and Oceania

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



Example: When the IDFA100F-38 is provided with options C or R or V, the model number will be the IDFA100F-38-CRV.



#### Option

Symbol Note)	Description
Nil	None
С	Anti-corrosive treatment for copper tube
G	With Chinese labels and a Chinese operation manual
к	Moderate pressure specification (1.6 MPa)
R	With a circuit breaker
V	With a timer controlled solenoid valve type auto drain

Note) Enter alphabetically when multiple options are combined. Example: When the IDFA100F-40 is provided with

options C or R or V, the model number will be the IDFA100F-40-CRV.

# Refrigerated Air Drver IDFA100F/125F/150F Series

Model For use in Asia and Oceania

### Standard Specifications

101 FTB	
	****
C. State	
	a more l'attention

Specifications		IDFA100F-38	IDFA125F-38	IDEA150E-38	IDEA100E-40	IDEA125E-40	IDEA1FOF A		
ipecifications IDFA100F-38 IDFA125F-38 IDFA150F-38 IDFA100F-40 IDFA125F-40 IDFA150F-4 Fluid Compressed air									
Fluid         Compressed air           Seiniet air temperature °C         5 to 60           Seiniet air pressure         MPa           0.15 to 1.0/0.15 to 1.6 for option K           0 all heimt temperature (humidity) °C         2 to 45 (Relative humidity 85% or less)									
<sup>2</sup> Inlet air temper	ature °C			5 to	60				
nlet air pressu	re MPa		0.15	to 1.0/0.15 to	o 1.6 for opti	on K			
Ambient temperature (h			2 to 45	(Relative hu	midity 85% or less)				
	Standard condition ANR) Note 1)	960	1210	1500	860	1100	1340		
E m³/h	Compressor ntake Note 2) condition	1000	1255	1560	875	1119	1363		
	re MPa			7					
Ambient temper	ature °C		40			35			
Ambient tempe	rature °C		32			25			
Outlet air pressure de	w point °C		10			3			
Power supply v Power consump	oltage	Three	e-phase 380	VAC	Three	e-phase 400	VAC		
Power consump	tion kW	2.8	3.4	3.4	2.5	2.7	2.7		
Operating curre	ent A	5.1	6.3	6.3	4.5	5.3	5.9		
Applicable circuit be capacity Note 4)	<sup>reaker</sup> A	15							
Heat discharge from condenser	<sup>1</sup> kW	7.5	9	11.5	7	8	10		
Refrigerant				R407C	(HFC)				
Refrigerant charge	e kg	1.25	1.36	2.0	1.25	1.36	1.8		
Auto drain		т		loat type (No stands for a			э.		
Port size		R2	R2 1/2	DIN flange 80	R2	R2 1/2	DIN flange 8		
Weight	kg	245	270	350	245	270	350		
Coating color				Body pane Base: Gra					
Compliant standa	ds		EC Dire	ctive complia	nt (with CE r	marking)			

Symbol Refrigerated air drver Auto drain





)	Install a circuit	breaker	with a	sensitivity	30 mA.
	<b>B</b>	Dente			

Note 4

Air dryer model	IDFA100F	IDFA125F	IDFA150F	
Heavy duty auto drain replacement part no. Note 5)	ADH-E400			
Dustproof filter set for condenser	IDF-FL219 IDF-FL220			

Note 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 91).

Note 5) Part number of only the exhaust mechanism replacement kit excluding the housing



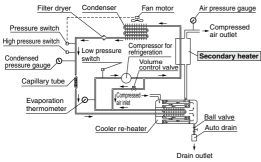
For use in Europe

AFF AM AMD AMH AME AMF ZFC SF SFD LLB AD GD

HAA HAW AT IDF iDU IDF **□FS** IDFA IDFB IDH ID IDG IDK AMG

### Construction (Air/Refrigerant Circuit)

#### IDFA100F/125F/150F



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

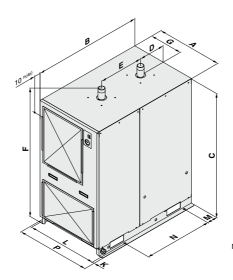
Compressed air from which drainage has been exhausted exchanges heat with refrigerant which has been compressed by the refrigerator, to give the following effects:

- 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.

# IDFA100F/125F/150F Series

#### Dimensions

### IDFA100F/125F

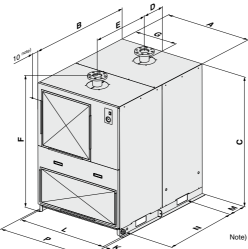


Note) In addition to the overall length of the body, the filter mounting part (bracket) projects 10 mm.

#### Dimensions

Dimensions (m											(mm)		
Model	Port size	Α	В	С	D	E	F	G	ĸ	L	М	N	Р
IDFA100F	R2	670	1120	1276	267	460	1375	335	20	712	107	700	752
IDFA125F	R2 1/2	700	1120	1270	207	655	13/5	350	20	/12	78	935	/52

### IDFA150F



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

#### Dimensions

Dimensions												(mm)	
Model	Port size	Α	В	С	D	E	F	G	ĸ	L	М	N	Р
IDFA150F	DIN flange 80	950	1290	1332	268	720	1432	475	20	990	217	935	1030
100						ſ	SMC	r.					

# IDFA E/F Series **Options 1**

For "How to Order" optional models, refer to pages 92, 95 and 98.



#### Option symbol

Cool compressed air output IDFA3E to 11E

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.) Note) 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 m3/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

Option sym
Anti-co

nbol rrosive treatment **IDFA all models** 

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.

#### Option symbol

With Chinese labels and **IDFA all models** a Chinese operation manual

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

### Option symbol



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 --- same as standard products

#### **Beplacement Parts**

Model	Auto drain assembly part no.	Note							
IDFA6E to 15E1	IDF-S0086	The AD48-8-X2110 auto drain, insulator, and One-touch fitting are included.							
IDFA22E, 37E	AD48-8-X2110	Single auto drain unit							

#### Option symbol Moderate pressure specification

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

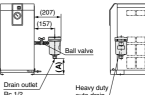


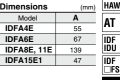
#### With heavy duty auto drain IDEA4E to 75E

(Applicable to moderate air 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 drainage to discharge more efficiently.

#### IDFA4E to 15E













# IDH ID IDG IDK

AMG

AFF

AM

AMD

AMH

AME

AMF

ZFC

SF

SFD

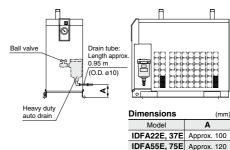
LLB

HAA

IDFA

IDFB

#### IDFA22E to 75E



Note 1) 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. (Except IDFA22E to 75E)

Note 2) Customers will need to supply the fitting and tubing for the drain piping. (Except IDFA22E to 75E)

#### Replacement Parts: Heavy Duty Auto Drain

Model	Replacement part no. (Description)	Configuration	AD
IDFA4E to 15E1	ADH4000-04 (Heavy duty auto drain)	Heavy duty auto drain	GD
IDFA22E to 75E	ADH-E400 (Replacement kit for exhaust mechanism)	Replacement kit for exhaust mechanism Housing (You don't need to purchase a new housing.)	

IDFA100F to 150F

# IDFA E/F Series **Options 2**

For "How to Order" optional models, refer to pages 92, 95 and 98.

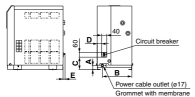
(mm)

#### Option symbol

#### With circuit breaker IDFA4E to 75E, 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.

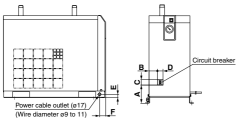
#### IDFA4E to 15E1



Dimensions

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

#### IDFA22E to 75E



#### Dimensions

Dimensions (mm								
Model	Α	В	С	D	E	F		
IDFA22E	405	59		40 60	25 50	46		
IDFA37E	125	39	60					
IDFA55E	148	81	60					
IDFA75E	133	73		00	50	30		

#### IDF100F to 150F

		Dimensions		(mm)
		Model	Α	В
	1	IDFA100F	509	535
$\parallel$ $\times$ $\parallel$		IDFA125F	505	535
		IDFA150F	628	537

#### Breaker Capacity and Sensitivity Current

Voltage	Model	Breaker capacity	Sensitivity current
	IDFA4E-23, IDFA6E-23 IDFA8E-23, IDFA11E-23	5 A	
230 V type	IDFA15E1-23, IDFA22E-23 IDFA37E-23, IDFA55E-23	10 A	30 mA
	IDFA75E-23	20 A	
380/400 V type	IDFA100F, IDFA125F IDFA150F	15 A	

Option symbol

#### With terminal block for power supply, run & alarm IDFA4E to 75E signal and remote operation

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.

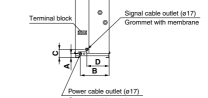
230 VAC, 4 A 24 VDC, 5 A for operating and Contact capacity: error signals.

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

Note 1) Terminal block for power supply, run & alarm signal and remote operation is mounted on the standard types of the IDFA100F to 150F.

Note 2) Please be sure to confirm the electric circuits with the drawings or instruction manual before using the output signal.

#### IDFA4E to 15E1



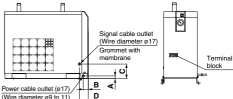
Grommet with membrane

(mm)

#### Dimensions

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

#### IDFA22E to 75E



(Wire diameter ø9 to 11)

Dimensions (mr				
Model	Α	В	С	D
IDFA22E, 37E	25	46	135	81
IDFA55E, 75E	50	36	207	81

#### Option symbol

Timer type solenoid valve with auto drain IDFA4E to 75E IDFA100F to 150F (Applicable to medium air pressure)

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

riepiacement i arte		
Model	Part no.	Note
IDFA4E to 37E	IDF-S0198	230 VAC
IDFA55E, 75E	IDF-S0302	230 VAC
IDFA100F to 150F	IDF-S0405	200 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		Bolts for fixing the air dryer to the			HAW
bolt set	and the second second	foundations. Easy to secure by striking its axle.	Stainless steel	IDFA4E to 75E IDFA100F to 150F	AT
		<u> </u>			— IDF IDU
How to Order					IDF □FS
Dust-protecting filte		Foundation bolt set			IDFA
IDF – FL 2	.09	IDF-AB 500			
					IDFB
Applicable dryer		Applicable drye     Symbol Applicable			IDH

500

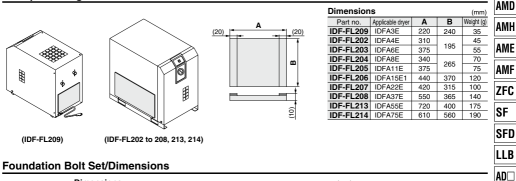
501

IDFA4E to 75E

IDFA100F to 150F

Applicable dryer			
Symbol	Applicable dryer		
209	IDFA3E		
202	IDFA4E		
203	IDFA6E		
204	IDFA8E		
205	IDFA11E		
206	IDFA15E1		
207	IDFA22E		
208	IDFA37E		
213	IDFA55E		
214	IDFA75E		

### **Dust-protecting Filter Set/Dimensions**



(mm) A

50 70

	Dimensions				
(mm)	Part no.	Applicable dryer	Nominal thread size	Material	Pcs. of 1 set
	IDF-AB500	IDFA4E to 75E	M10	Stainless steel	4
t	IDE-48501	IDEA100E to 150E	IVITO	Stamless steel	4



GD

ID

IDG IDK Amg Aff Am



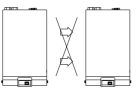
# *IDFA E/F Series* Specific Product Precautions 1

Be sure to read this before handling the products. Refer to back page 50 for Safety Instructions and pages 6 to 8 for Air Preparation Equipment Precautions.

#### Installation

# A Caution

- Avoid locations where the air dryer will be in direct contact with wind and rain. (Places where relative humidity is greater than 85%)
- 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 "Option C" (copper tubing with anti-corrosive treatment).
- Avoid locations of poor ventilation and high temperature.
- Avoid too close to a wall etc. Leave sufficient room between the dryer and the wall according to the "Maintenance space" in the operation manual.
- Avoid locations where a dryer could draw in high temperature air that is discharged from an air compressor or other dryer.



The air exhaust should not flow into the neighboring equipment. (Top side)

- · Avoid locations subjected to vibration.
- Avoid possible locations where the drain can freeze.
- Use the air dryer with an ambient temperature lower than 40°C.
- Avoid installation on machines for transporting, such as trucks, ships, etc.
- Avoid locations which experience sudden pressure/flow rate changes.

#### **Drain Tube**

# **A** Caution

- A polyure thane tube is attached as a drain tube for the IDFA3E to 75E and IDFA100F to 150F. Use this tube to discharge drainage.
- Do not use the drain tube in an upward direction. Do not bend or crush the drain tube. (Operation of the auto drain will stop water vapor from discharging through the air outlet.)
- If it is unavoidable that the tube goes upwards, make sure it only goes as far as the position of the auto drain.
- $\bullet$  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

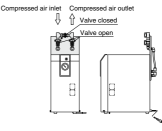
# A Caution

- · Connect the power supply to the terminal block.
- Install a suitable circuit breaker applicable for the specific model.
- $\bullet$  The voltage fluctuation should be maintained within  $\pm 10\%$  of the rated voltage.
- Note) Select a circuit breaker with a sensitivity current 30 mA. As regards rated current, refer to "Applicable circuit breaker capacity" on pages 93, 96 and 99.

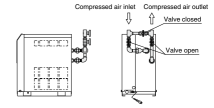
#### Air Piping

- A Caution
- Be careful to avoid an error in connecting the air piping at the compressed air inlet (IN) and outlet (OUT).
- Install by-pass piping since it is needed for maintenance.

#### IDFA3E



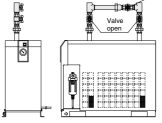
#### IDFA4E to 15E1





Compressed air outlet Compre



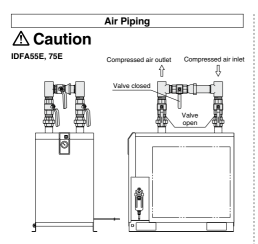




# *IDFA E/F Series* Specific Product Precautions 2

Be sure to read this before handling the products.

Refer to back page 50 for Safety Instructions and pages 6 to 8 for Air Preparation Equipment Precautions.



- When tightening piping at the air inlet/outlet tube, the hexagonal parts of the port on the air dryer side or piping should be held firmly with a spanner or adjustable angle wrench.
- Variations in operating conditions may cause condensation to form at the surface of the outlet piping. Apply thermal insulation around the piping to prevent condensation from forming.
- Vibration resulting from the compressor should not be transmitted through 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 rigid tubing.

#### **Protection Circuit**

# \land Caution

When the air dryer is operated under the following stated conditions, a protection circuit is activated, the light turns off and operation stops.

- When the compressed air temperature is too high.
- When the compressed air flow rate is too high.
- When the ambient temperature is too high. (40°C or higher, however, 45°C or higher for IDFA100F to 150F)
- $\bullet$  When the fluctuation of the power supply is beyond the rated voltage  $\pm 10\%.$
- When the dryer is drawing in high temperature air that is discharged from an air compressor or other dryer.
- The ventilation port is obstructed by a wall or clogged with dust.

#### Compressor Air Delivery

# \land Caution

Use an air compressor with an air delivery of 100 L/min or larger with the IDFA3E to 75E series.

Since the auto drain of the IDFA3E to 75E is designed in such a way that the valve remains open unless the air pressure rises to 0.15 MPa or noife for ID5H00F to 150F), air will blow out from the drain discharge port 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**

# A Caution

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

#### Delay for Restarting

# **A** Caution

- Allow at least three minutes before restarting the dryer. If the air dryer is restarted within three minutes after being stopped, the protection circuit will be activated, operating light turns off and the dryer will not be activated.
- 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

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.



# *IDFA E/F Series* Specific Product Precautions 3

Be sure to read this before handling the products.

Refer to back page 50 for Safety Instructions and pages 6 to 8 for Air Preparation Equipment Precautions.

	Global warming potential (GWP)		
Refrigerant	Regulation (EU) No 517/2014 (Based on the IPCC AR4)	Revised Fluorocarbons Recovery and Destruction Law (Japanese low)	
R134a	1,430	1,430	
R404A	3,922	3,920	
R407C	1,774	1,770	
R410A	2,088	2,090	

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.

Note 2) See specification table for refrigerant used in the product.