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Refrigerated Air Dryer

For use in Europe, Asia and Oceania

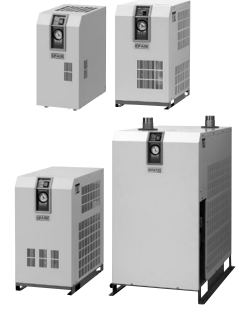




INDEX

1. Standard Products Series IDFA

Standard inlet air type Rated inlet air temperature: 35°C



	Rated	Air flow capacity (m³/h [ANR])							
Model	Model inlet	Outlet air pressure dew point			Refrigerant	Port size	Page		
	condition	3°C	7°C	10°C					
IDFA3E		12	15	17		Rc 3/8			
IDFA4E		24	31	34	D1240 (HEC)	D1240 (UEC)	R134a (HFC)	Rc 1/2	
IDFA6E		36	46	50					P. 3 to 5
IDFA8E		65	83	91	N 134a (NFO)	Rc 3/4	P. 3 to 5		
IDFA11E	35°C	80	101	112					
IDFA15E	0.7 MPa	120	152	168		Rc 1			
IDFA22E		182	231	254		R 1			
IDFA37E		273	347	382	R407C (HFC)	R 1 ¹ / ₂	P. 6 to 8		
IDFA55E		390	432	510	114070 (ПГО)	R2	F. 0 10 6		
IDFA75E		660	720	822			n Z		

2. 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	IDFA□E-23-C	
For 1.6 MPa application (Auto drain bowl type: Metal bowl with level gauge)	IDFA6E to 37E	IDFA□E-23-K	P. 9
With heavy duty auto drain (Applicable to 1.6 MPa)	IDFA4E to 75E	IDFA□E-23-L	
With circuit breaker	IDFA4E to 75E	IDFA□E-23-R	
With terminal block for power supply, run & alarm signal and remote operation	IDFA4E to 75E	IDFA□E-23-T	P. 10
With timer-type solenoid valve (Applicable to 1.6 MPa)	IDFA4E to 75E	IDFA□E-23-V	

3. Optional Accessories

	_
Description	Page
Dust-protecting filter set	
Foundation bolt set	P. 11
By-pass piping set	

- 4. Data (Condensed Water Calculation, Dew Point Conversion Chart) ··· P. 12
- 5. Safety Instructions ··· Back page 1 to 3



Series IDFA ... E **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.

1	Read	the	correction	factor.
---	------	-----	------------	---------

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

IDFA	E Sel	ection	Examp	le

Condition	ı	Data symbol	Correction factor Note)
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	_	_

Note) 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 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

3 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.

4. Option

Refer to page 3, 6.

Finalise the model number.

Refer to page 3, 6.

Select accessories sold separately.

Refer to page 11.

Data A: Inlet Air Temperature

Inlet air temperature	Correction factor				
(°C)	IDFA3E to 37E	IDFA55E to 75E			
5 to 25	1.30	1.33			
30	1.25	1.16			
35	1	1			
40	0.83	0.8			
45	0.7	0.64			
50	0.6	0.48			

Data B: Ambient Temperature

Ambient temperature	Correction factor			
(°C)	IDFA3E to 11E	IDFA15E to 75E		
20	1.1	1.1		
25	1	1		
30	0.91	0.97		
35	0.83	0.89		
40	0.79	0.77		

Data C: Inlet Air Pressure

Inlet air pressure	Correction factor				
(MPa)	IDFA3E to 11E	IDFA15E to 75E			
0.3	0.80	0.72			
0.4	0.87	0.81			
0.5	0.92	0.88			
0.6	0.96	0.95			
0.7	1.00	1.00			
0.8	1.04	1.06			
0.9	1.07	1.11			
1	1.1	1.16			
1.2	1.16	1.21			
1.4	1.21	1.25			
1.6	1.25	1.27			

Data D: Air Flow Capacity

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

Note) In case of "Option A (Cool compressed air output)", the air flow capacity is different. Refer to page 9 for details.

Model		Air flow capacity (m³/h [ANR])					
Model	IDFA15E	IDFA22E	IDFA37E	IDFA55E	IDFA75E		
Outlet air pressure dew point	3°C	120	182	273	390	660	
	7°C	152	231	347	432	720	
	10°C	168	254	382	510	822	

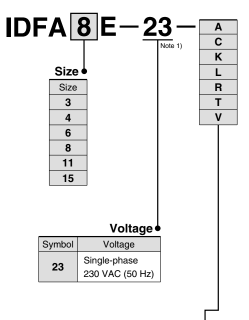


Refrigerant R134a (HFC)

Series IDFA E

3E, 4E, 6E, 8E, 11E, 15E (Inlet air temperature: 35°C)

How to Order



Options and Available Combinations (Size/Option)

Symbol Note 2)	Nil	Α	С	K	L	R	Т	V
Option Size	None	Cool compressed air output	Anti- corrosive treatment	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	With timer-type solenoid valve (Applicable to medium air pressure)
3	•	•	•	_	_	_	_	
4	•	•	•	_	•	•	•	•
6	•	•	•	•	•	•	•	•
8	•	•	•	•	•	•	•	•
11	•	•	•	•	•	•	•	•
15	•	_	•	•	•	•	•	•

Note 1) G thread (PF thread) can accept the R thread (PT male thread), thus make no "F" in the thread specification setting. A conversion adaptor 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 page 9 for further details on optional specifications.



Standard Specifications



			Model		Sta	ndard temp	erature air	inlet		
_	ecification	S		IDFA3E	IDFA4E	IDFA6E	IDFA8E	IDFA11E	IDFA15E	
Operating range	Fluid			Compressed air						
lg re	Inlet air t	emperati	ure (°C)			5	to 50			
eratii	Inlet air p	ressure	(MPa)			0.15	to 1.0			
ŏ	Ambient	tempera	ture (Humidity) (°C)		2 to 40 (F	Relative hun	nidity of 85	% or less)		
		Note 1) Standard	Outlet air pressure dew point (3°C)	12	24	36	65	80	120	
(e 3)	Air flow	condition (ANR)	Outlet air pressure dew point (7°C)	15	31	46	83	101	152	
S S	capacity	(ANN)	Outlet air pressure dew point (10°C)	17	34	50	91	112	168	
Rated specifications Note 3)	m³/h	Com-Note 2)	Outlet air pressure dew point (3°C)	13	25	37	68	83	125	
iii ca		pressor intake	Outlet air pressure dew point (7°C)	16	32	48	86	105	158	
sbec		condition	Outlet air pressure dew point (10°C)	18	35	52	95	116	175	
ted	Inlet air p	ressure	(MPa)			0	.7			
æ	Inlet air t		(- /	35						
	Ambient	tempera	ture (°C)			2	-			
ي	Power su	ipply vol	tage	Single-phase: 230 VAC [Voltage fluctuation ±10%] 50 Hz						
Electric	Power co	nsumpti	on (W)		180		208	385	470	
Ē	Operating	•	· · · · · · · · · · · · · · · · · · ·		1.2		1.4	2.7	3.0	
—·	<u> </u>	rcuit bre	aker capacity Note 4) (A)	5 10						
Co	ndenser			Air-cooled						
Re	frigerant					R134a	(HFC)			
Αι	Auto drain				type y closed)			t type lly open)		
Po	Port size				Rc 1/2		Rc 3/4		Rc 1	
Ac	cessory					Hexago	n nipple			
W	Weight (kg)			18	22	23	27	28	46	
Co	Coating colour					Body pane Base: Gra				
Co	mpliant s	tandards			EC I	Directive (w	ith CE mar	king)		
Note	e 1) Air flow	capacity u	nder the standard condition (ANR) [atmos	pheric press	ure at 20°C.	relative humi	dity at 65%]		

JIS Symbol



- Note 2) Air flow capacity converted by the compressor intake condition [atmospheric pressure at 32°C]
- Note 3) Select air dryer according to the model selection method (page 2) for the models beyond the rated specifications.
- Note 4) Install a circuit breaker with a sensitivity of 30 mA.
- Note 5) 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.

Replacement Parts

Model	IDFA3E	IDFA4E	IDFA6E	IDFA8E	IDFA11E	IDFA15E
Auto drain replacement parts no. Note 5)	AD	38		Al	D48	

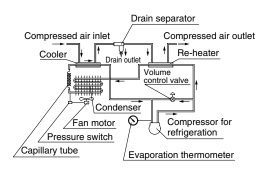
Note 6) The part number for the auto drain components without including the body part. Body part replacement is impossible.



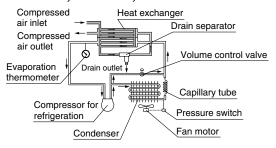
Construction (Air/Refrigerant Circuit)

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 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.

IDFA3E



IDFA4E, IDFA6E IDFA8E, IDFA11E, IDFA15E

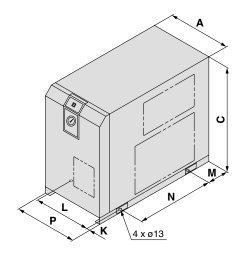


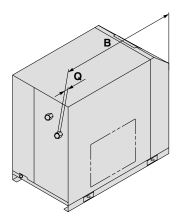


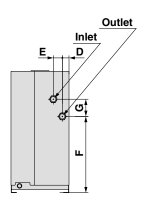
Series IDFA ... E

Dimensions

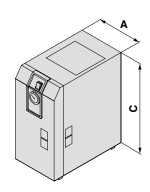
IDFA3E to 15E

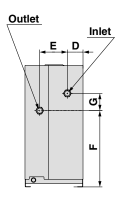




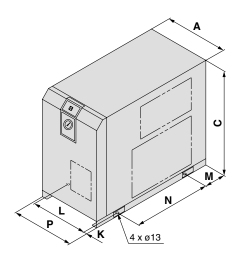


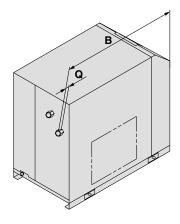
IDFA4E to 11E

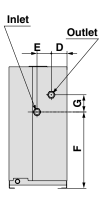




In case of IDFA3E







In case of IDFA15E

Dimension	ns													(mm)
Model	Port size	Α	В	С	D	E	F	G	K*	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	400			283					075		13
IDFA6E		070	455	498	0.1	40	203			040	00	275	_	
IDFA8E	Rc 3/4	270	405	500	31	42	055	80	15	240	80	000		15
IDFA11E			485	568			355					300		
IDFA15E	Rc 1	300	603	578	41	54	396	87		43	101	380	314	16

 $[\]ast$ Meaning the foot dimensions for the IDFA3E.



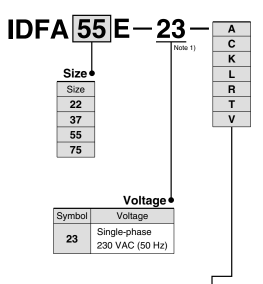
Refrigerant R407C (HFC)

Series IDFA E

22E, 37E, 55E, 75E

(Inlet air temperature: 35°C)

How to Order



Options and Available Combinations (Size/Option)

Symbol Note 2)	Nil	Α	С	K	L	R	Т	V
Option Size	None	Cool compressed air output	Anti- corrosive treatment	For 1.6 MPa application (Auto drain bowl type: (Metal bowl with level gauge)	With heavy duty auto drain (Applicable to 1.6 MPa)	With circuit breaker	With terminal block for run & alarm signal	With timer-type solenoid valve (Applicable to 1.6 MPa)
22	•	_	•	•	•	•	•	•
37	•	_	•	•	•	•	•	•
55	•	_	•	_	•	•	•	•
75	•	_	•		•	•	•	•

Note 1) G thread (PF thread) can accept the R thread (PT male thread), thus make no "F" in the thread specification setting.

Note 3) Refer to page 9 for further details on optional specifications.

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.

Series IDFA ... E



Refrigerated air dryer

Auto drain

Standard Specifications

				1odel	Sta	andard temp	erature air ir	nlet		
Sp	ecifications	S			IDFA22E	IDFA37E	IDFA55E	IDFA75E		
nge	Fluid				Compressed air					
Operating range	Inlet air te	emperatu	ıre	(°C)		5 1	to 50			
ratir	Inlet air p	ressure	(1	МРа)		0.15	to 1.0			
obe	Ambient	temperat	ure (Humidity)	(°C)	2 to 40 (Relative hun	nidity of 85%	or less)		
		Note 1) Standard	Outlet air pressure dew point	(3°C)	182	273	390	660		
e 3)		condition	Outlet air pressure dew point	(7°C)	231	347	432	720		
Not	Air flow capacity	(ANR)	Outlet air pressure dew point	(10°C)	254	382	510	822		
tions	m ³ /h	Com-Note 2)	Outlet air pressure dew point	(3°C)	189	284	405	686		
ifica		pressor intake	Outlet air pressure dew point	(7°C)	240	361	449	748		
Rated specifications Note 3)		condition	Outlet air pressure dew point	(10°C)	264	397	530	854		
ted (Inlet air p	ressure	(I	MPa)		0.	.7			
æ	Inlet air te	emperatu	ıre	(°C)	35					
	Ambient	temperat	ure	(°C)	25					
ပ္	Power su	pply volt	tage		Single-phase:	230 VAC [Volt	tage fluctuation	±10%] 50 Hz		
Electric	Power co	nsumpti	on	(W)	76	50	1130	1700		
	Operating			(A)	4.	.3	5.4	7.9		
Ap	plicable ci	rcuit brea	aker capacity Note 4)	(A)		10		20		
Co	ndenser				Air-cooled					
Re	frigerant					R407C	(HFC)			
Auto drain						Float (Normal	type ly open)			
Po	rt size				R 1	R 1 ¹ / ₂	R	2		
Ac	cessory					_	_			
We	eight			(kg)	54	62	100	116		
Co	ating colo	our				Body pane Base: Gra				
Co	mpliant st	tandards			EC	Directive (w	ith CE mark	ing)		

- Note 1) Air flow capacity under the standard condition (ANR) [atmospheric pressure at 20° C, relative humidity at 65%]
- Note 2) Air flow capacity converted by the compressor intake condition [atmospheric pressure at 32°C]
- Note 3) Select air dryer according to the model selection method (page 2) for the models beyond the rated specifications.
- Note 4) Install a circuit breaker with a sensitivity of 30 mA
- Note 5) 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.

Replacement Parts

Model	IDFA22E	IDFA37E	IDFA55E	IDFA75E
Auto drain replacement parts no. Note 5)		AD)48	

Note 6) The part number for the auto drain components without including the body part.

Body part replacement is impossible.

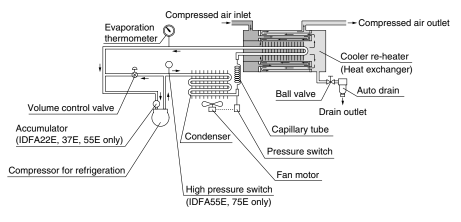
Body

Auto drain

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 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.

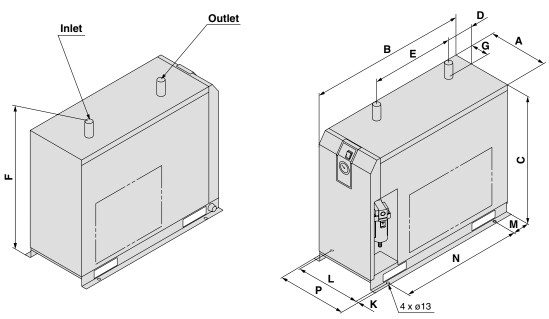
IDFA22E, IDFA37E, IDFA55E, IDFA75E





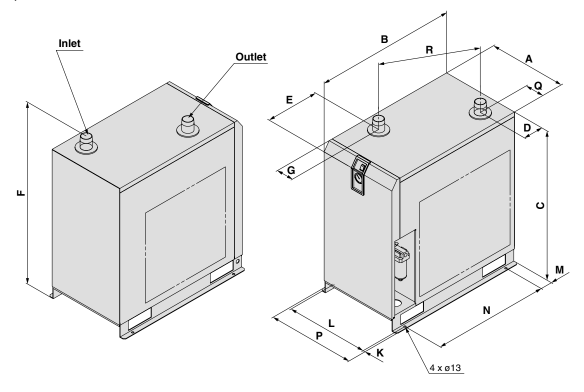
Dimensions

IDFA22E, IDFA37E



Dimension	ns													(mm)
Model	Port size	Α	В	С	D	E	F	G	K	L	M	N	Р	Q
IDFA22E	R 1	290	775	623	134	405	698	93	13	25	85	600	340	
IDFA37E	R 1 ¹ / ₂	290	855	023	134	405	098	93	13	25	85	680	340	

IDFA55E, IDFA75E



Dimensions (mm)															
Model	Port size	Α	В	С	D	E	F	G	K	L	M	N	Р	Q	R
IDFA55E	R2	470	855	800	(100)	(070)	(868)	(110)	13	500	75	700	526	(110)	519
IDFA75E	R ∠	470	800	900	(128)	(273)	(968)	(110)	13	500	75	700	526	(110)	519

Series IDFA□E Options 1

For "How to Order" optional models, refer to page 3 and 6.



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 to the standard product.)

Note) Perform thermal insulation treatment to the 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)	18	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 minimises 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, as operation may be affected by the coating.

* Corrosion is not covered under warranty.



IDFA6E to 37E

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

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

Specifications

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

Replacement Parts

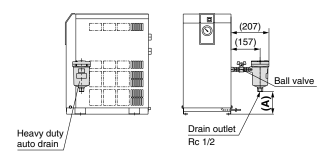
Model	Auto drain assembly part no.	Note
IDFA6E to 15E	IDF-S0086	The AD48-8-X2110 auto drain, insulator, and one-touch fitting are included.
IDFA22E, 37E	AD48-8-X2110	Single auto drain unit

Option symbol With heavy duty auto drain (Applicable to 1.6 MPa) IDFA4E to 75E

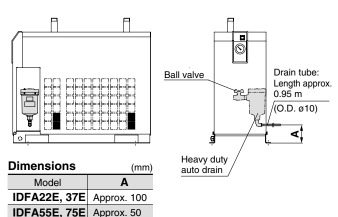
The float type auto drain used in the standard air dryer is replaced with a heavy duty auto drain (ADH4000-04) which enables the drainage to discharge more efficiently.

Dimensions	(mm)
Model	Α
IDFA4E	55
IDFA6E	67
IDFA8E, 11E	139
IDFA15E	47

IDFA4E to 15E



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)

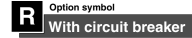
Replacement Parts: Heavy Duty Auto Drain

- topiassinsins i a	to: Houry Duty Hate	
Model	Replacement parts no. (Description)	Configuration
IDFA4E to 75E	ADH-E400 (Replacement kit for exhaust mechanism)	Replacement kit for exhaust mechanism Housing (You don't need to purchase a new housing.)



Series IDFA□E Options 2

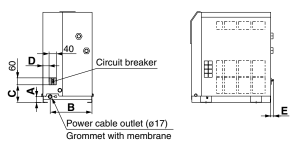
For "How to Order" optional models, refer to page 3 and 6.



IDFA4E to 75E

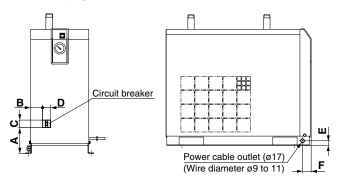
A circuit breaker with cover is attached to the side of the air dryer. This saves additional electrical wiring at the time of installation.

IDFA4E to 15E



Dimensions (mm)							
Model	Α	В	С	D	E		
IDFA4E, 6E, 8E, 11E	32	230	97	34	15		
IDFA15E	43	258	102	82			

IDFA22E to 75E



Dimensions (mm)								
Model	Α	В	С	D	E	E		
IDFA22E	125	59		40	25	46		
IDFA37E		39	00					
IDFA55E	148	81	60	60	50	36		
IDFA75E	133	73		60	50	36		

Breaker Capacity and Sensitivity Current

Voltage	Model	Breaker capacity	Sensitivity current				
230 V type	IDFA4E-23, IDFA6E-23 IDFA8E-23, IDFA11E-23	5 A					
	IDFA15E-23, IDFA22E-23 IDFA37E-23, IDFA55E-23	10 A	30 mA				
	IDFA75E-23	20 A					

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

IDFA4E to 75E

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.

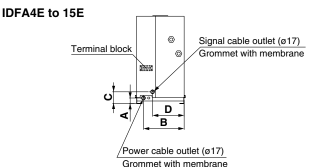
Contact capacity: 230 VAC, 4 A 24 VDC, 5 A for operating and

error signals.

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

signals.

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



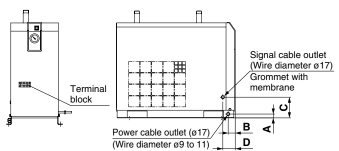
 Dimensions
 (mm)

 Model
 A
 B
 C
 D

 IDFA4E, 6E, 8E, 11E
 32
 230
 67
 179

 IDFA15E
 43
 258
 77
 158

IDFA22E to 75E



 Model
 A
 B
 C
 D

 IDFA22E, 37E
 25
 46
 135
 81

 IDFA55E, 75E
 50
 36
 207
 81



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

Maximum operating pressure: 1.6 MPa

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

Replacement Parts

· · · · · · · · · · · · · · · · · · ·							
Model	Part no.	Note					
IDFA4E to 37E	IDF-S0198	230 VAC					
IDFA55E, 75E	IDF-S0302	230 VAC					



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
Foundations bolt set	Bolts for fixing the air dryer to the foundations. Easy to secure by striking its axle.	Stainless steel	IDFA4E to 75E
By-pass piping set	Easy by-pass piping (connect this set to the air dryer), alowing substantial reduction in the installation time.	Max. operating pressure 1.0 MPa Max. operating temperature 60°C	IDFA3E to 75E

How to Order



IDF — FL 209

Applicable dryer

Symbol	Applicable dryer
201	IDFA3E
202	IDFA4E
203	IDFA6E
204	IDFA8E
205	IDFA11E
206	IDFA15E
207	IDFA22E
208	IDFA37E
213	IDFA55E
21/1	IDFA75F

Foundation bolt set

IDF —AB 500

Applicable dryer

Symbol	Applicable dryer
500	IDFA4E to 75E

By-pass piping set (Rc, R thread)

IDF—BP 302

Applicable dryer

Symbol	Applicable dryer	Thread type
302	IDFA3E	
303	IDFA4E	Bc
304	IDFA6E to 11E	nc nc
316	IDFA15E	
317	IDFA22E	
318	IDFA37E	R
325	IDFA55E	n
	IDFA75E	

Note) Not applicable to the medium air pressure (1.6 MPa) spec.

Applicable dryer

IDFA3E

IDFA4E

IDFA6E

IDFA8E

IDFA11E

IDFA15E

IDFA22E

IDFA37E

IDFA55E

IDFA75E

Α

220

310

375

340

375

310

420

550

720

610

В

195

270

315

365

(mm)

Weight (g)

35

45

55

70

75

70

100

140

175

190

Dimensions

Part no.

IDF-FL201

IDF-FL202

IDF-FL203

IDF-FL204

IDF-FL205

IDF-FL206

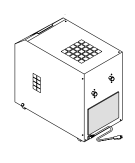
IDF-FL207

IDF-FL208

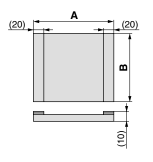
IDF-FL213

IDF-FL214

Dust-protecting Filter Set / Dimensions



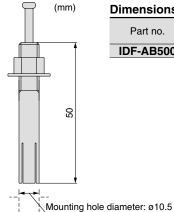




(IDF-FL209)

(IDF-FL202 to 208, 213, 214)

Foundation Bolt Set / Dimensions

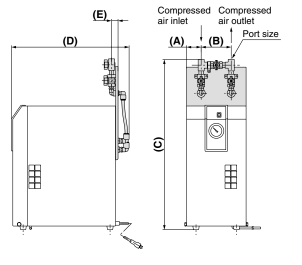


Dimensions				(mm)
Part no. Applicable dryer		Nominal thread size	Material	Pcs. of 1 set
IDF-AB500	IDFA4E to 75E	M10	Stainless steel	4

Optional Accessories

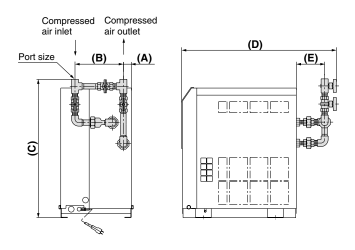
Dimensions

[Bypass piping set] IDFA3E



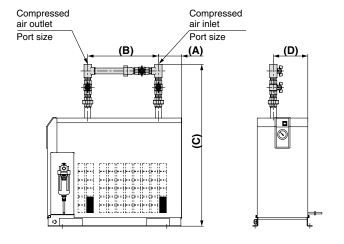
Dimensions (mm)								
Part No.	Applicable dryer	Port size Rc	A	В	С	D	E	Weight (kg)
IDF-BP302	IDFA3E	3/8	56	114	642	445	21	1.6

IDFA4E to 15E

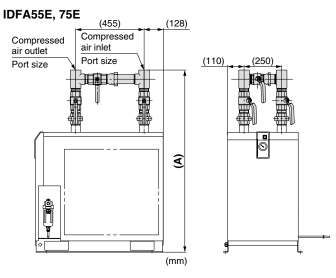


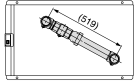
mensions	•							(mm)
Part No.	Applicable dryer	Port size Rc	A	В	С	D	E	Weight (kg)
IDF-BP303	IDFA4E	1/2		175	531	595	110	2.3
IDF-BP304	IDFA6E		21		555	617		
	IDFA8E	3/4	31	187	607	647	129	3.3
	IDFA11E				627	047		
IDF-BP316	IDFA15E	1	41	210	710	774	136	5.3
	Part No. IDF-BP303 IDF-BP304	Part No. Applicable dryer IDF-BP303 IDFA4E IDF-BP304 IDFA6E IDFA11E	Part No. Applicable dryer Rc Rc IDF-BP303 IDFA4E 1/2 IDFA6E	Part No. Applicable dryer Port size Rc A IDF-BP303 IDFA4E 1/2 IDFA6E IDFA6E 3/4 IDFA11E IDFA11E	Part No. Applicable dryer Port size Rc A B IDF-BP303 IDFA4E 1/2 175 IDFA6E IDFA6E 3/4 31 IDFA11E IDFA11E 34	Part No. Applicable dryer Port size Rc A B C IDF-BP303 IDFA4E 1/2 175 531 IDFA6E IDFA8E 3/4 31 187 627	Part No. Applicable dryer Port size Rc A B C D IDF-BP303 IDFA4E 1/2 175 531 595 IDFA6E IDFA6E 3/4 187 555 617 IDFA11E 627 647	Part No. Applicable dryer Port size Rc A B C D E IDF-BP303 IDFA4E 1/2 175 531 595 110 IDF-BP304 IDFA6E 3/4 187 555 617 129 IDFA11E IDFA11E 187 627 647 129





Dimensions							(mm)
Part No.	Applicable dryer	Port size Rc	A	В	С	D	Weight (kg)
IDF-BP317	IDFA22E	1	134	405	928	198	4.4
IDF-BP318	IDFA37E	1 1/2	134	405	980	190	7.7

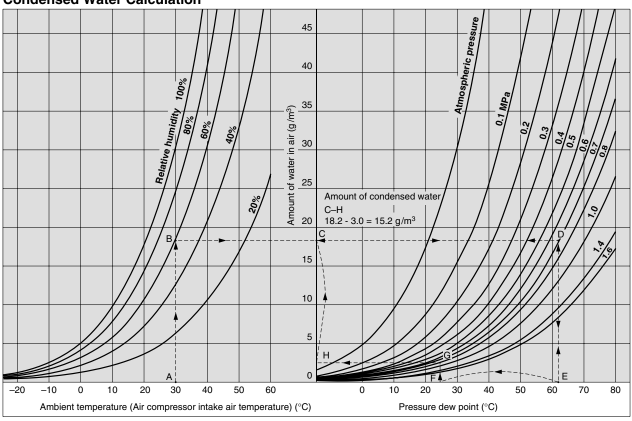




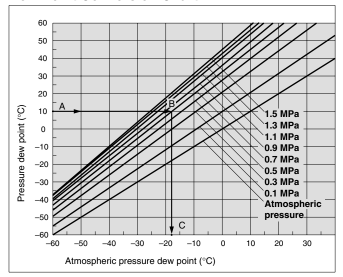
Port Size						
Part No.	Applicable dryer	Port size Rc	Α	Weight (kg)		
IDF-BP325	IDFA55E IDFA75E	2	1191	12.3		

Data

Condensed Water Calculation



Dew Point Conversion Chart



How to read the dew point conversion chart

Example) To obtain the atmospheric dew point at a pressure dew point of 10°C, and a pressure of 0.7 MPa.

- Trace the arrow mark from point A at a pressure dew point of 10°C to obtain the intersection B on the pressure characteristic line for 0.7 MPa.
- 2. Trace the arrow mark from point B to obtain the intersection C on the atmospheric pressure dew point.
- The intersection C is the conversion value –17°C under atmospheric pressure dew point.

How to calculate the amount of condensed water Example) To obtain the amount of condensed water when the inlet air of a compressor is pressurised to 0.7 MPa then cooled down to 25°C. Given an ambient temperature of 30°C and a relative humidity of 60%.

- Trace the arrow mark from point A of ambient temperature 30°C to obtain the intersection B on the curved line for the relative humidity of 60%.
- Trace the arrow mark from the intersection B to obtain the intersection D on the curved line for the 0.7 MPa pressure characteristics.
- 3. Trace the intersection D to obtain the intersection
- The intersection E is the pressure dew point at 0.7 MPa with an ambient temperature of 30°C and a relative humidity of 60%. The value for E is at 62°C.
- 5. Trace the intersection E upward to D and leftward to obtain the intersection C on the vertical line.
- The intersection C is the amount of water which is included in the compressed air 1 m³ at 0.7 MPa, a pressure dew point of 62°C. The amount of water is 18.2 g/m³.
- Trace the arrow mark from F (cooling temperature 25°C (pressure dew point 25°C)) to obtain the intersection G on the pressure characteristic line for 0.7 MPa.
- 8. From the intersection G, trace the arrow mark to obtain the intersection H on the vertical line.
- The intersection H is the amount of water which is included in the compressed air 1 m³ at 0.7 MPa, pressure dew point of 25°C. The amount of water is 3.0 g/m³.
- Therefore, the amount of condensed water is as following. (per 1 m³)
 - The amount of water at the intersection C
 - the amount of water at the intersection H
 - = the amount of condensed water $18.2 3.0 = 15.2 \text{ g/m}^3$





These safety instructions are intended to prevent a hazardous situation and/or equipment damage. These instructions indicate the level of potential hazard by labels of "**Caution**", "**Warning**" or "**Danger**". To ensure safety, be sure to observe ISO 4414 Note 1), JIS B 8370 Note 2) and other safety practices.

■ Explanation of the Labels

Labels	Explanation of the labels
⚠ Danger	In extreme conditions, there is a possible result of serious injury or loss of life.
⚠ Warning	Operator error could result in serious injury or loss of life.
⚠ Caution	Operator error could result in injury Note 3) or equipment damage. Note 4)

- Note 1) ISO 4414: Pneumatic fluid power General rules relating to systems
- Note 2) JIS B 8370: General Rules for Pneumatic Equipment
- Note 3) Injury indicates light wounds, burns and electrical shocks that do not require hospitalization or hospital visits for long-term medical treatment.
- Note 4) Equipment damage refers to extensive damage to the equipment and surrounding devices.

■ Selection/Handling/Applications

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

Since the products specified here are used in various operating conditions, their compatibility for the specific pneumatic system must be based on specifications or post analysis and/or tests to meet the specific requirements. The expected performance and safety assurance are the responsibility of the person who has determined the compatibility of the system. This person should continuously review the suitability of all items specified, referring to the latest catalog information with a view to giving due consideration to any possibility of equipment failure when configuring a system.

2. Only trained personnel should operate pneumatically operated machinery and equipment.

Compressed air can be dangerous if handled incorrectly. Assembly, handling or repair of the systems using pneumatic equipment should be performed by trained and experienced operators. (Understanding JIS B 8370 General Rules for Pneumatic Equipment, and other safety rules are included.)

- 3. Do not service machinery/equipment or attempt to remove components until safety is confirmed.
 - 1. Inspection and maintenance of machinery/equipment should only be performed once measures to prevent falling or runaway of the driven objects have been confirmed.
 - 2. When equipment is removed, confirm the safety process as mentioned above. Turn off the supply pressure for this equipment and exhaust all residual compressed air in the system, and release all the energy (liquid pressure, spring, condenser, gravity).
- 3. Before machinery/equipment is restarted, take measures to prevent quick extension of a cylinder piston rod, etc.
- 4. If the equipment will be used in the following conditions or environment, please contact SMC first and be sure to take all necessary safety precautions.
 - 1. Conditions and environments beyond the given specifications, or if the product is used outdoors.
 - 2. Installation on equipment in conjunction with atomic energy, railway, air navigation, vehicles, medical equipment, food and beverages, recreation equipment, emergency stop circuits, clutch and brake circuits in press applications, or safety equipment.
 - 3. An application which has the possibility of having negative effects on people and/or property, requiring special safety analysis.
 - 4. If the products are used in an interlock circuit, prepare a double interlock style circuit with a mechanical protection function for the prevention of a breakdown. And, examine the devices periodically wether they function normally or not.

■ Exemption from Liability

- 1. SMC, its officers and employees shall be exempted from liability for any loss or damage arising out of earthquakes or fire, action by a third person, accidents, customer error with or without intention, product misuse, and any other damages caused by abnormal operating conditions.
- 2. SMC, its officers and employees shall be exempted from liability for any direct or indirect loss or damage, including consequential loss or damage, loss of profits, or loss of chance, claims, demands, proceedings, costs, expenses, awards, judgments and any other liability whatsoever including legal costs and expenses, which may be suffered or incurred, whether in tort (including negligence), contract, breach of statutory duty, equity or otherwise.
- 3. SMC is exempted from liability for any damages caused by operations not contained in the catalogues and/or instruction manuals, and operations outside of the specification range.
- 4. SMC is exempted from liability for any loss or damage whatsoever caused by malfunctions of its products when combined with other devices or software.





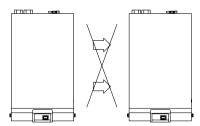
Series IDFA□E Specific Product Precautions 1

Be sure to read this before handling. For Air Preparation Equipment Precautions, refer to "Precautions for Handling Pneumatic Devices" (M-03-E3A).

Installation

⚠ 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 with poor ventilation and high temperature.
- 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.

Drain Tube

⚠ Caution

- A polyurethane tube is attached as a drain tube for the IDFA3E to 75E. 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 vapour from discharging through the air outlet.)

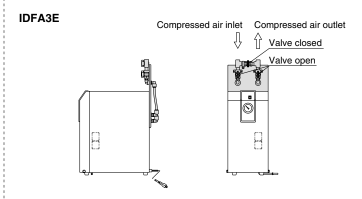
Power Supply

⚠ 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.

Air Piping

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



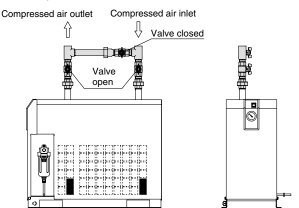
IDFA4E to 15E

Compressed air inlet Compressed air outlet

Valve closed

Valve open

IDFA22E, 37E





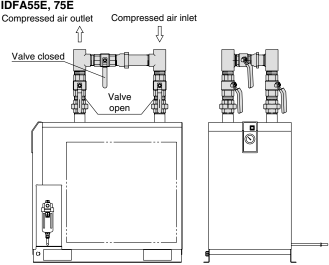
Series IDFA : E **Specific Product Precautions 2**

Be sure to read this before handling. For Air Preparation Equipment Precautions, refer to "Precautions for Handling Pneumatic Devices" (M-03-E3A).

Air Piping

Caution

IDFA55E. 75E



- When tightening piping to 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 an adjustable angle wrench.
- Variations in the 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 the air piping to the air dryer.
- · Do not allow the weight of the piping to lie directly on the air dryer.

Protection Circuit

∕ Caution

When the air dryer is operated 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)
- · When the fluctuation of the power supply is beyond the rated voltage ±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

∕ Caution

Use an air compressor with an air delivery of 100 t/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 higher, 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

Caution

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

Time Delay for Restarting

Caution

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

Record of changes

- B edition * Addition of Refrigerated Air Dryer, IDFA55E, 75E.
 - * Options on page 3 and 6: Addition of "with timer-type solenoid valve".
 - * Number of pages 16 to 20.

LT

Air Dryers for Use in Japan

Complies with CFC restrictions Refrigerated Air Dryer series IDF

Standard temperature air inlet type

Rated inlet air temperature: 35, 40°C





net type							
Model	Rated	Air flow capacity (m³/min [ANR])		Applicable air	Refrigerant	Port size	
Wiodei	condition	50 Hz	60 Hz	compressor (kW)	rienigerani	1 OIT SIZE	
IDF1E		0.1	0.12	0.75		Rc 3/8	
IDF2E		0.2	0.235	1.5			
IDF3E		0.32	0.37	2.2			
IDF4E		0.52	0.57	3.7		Rc 1/2	
IDF6E	35°C	0.75	0.82	5.5	R134a (HFC)	Rc 3/4	
IDF8E	0.7 MPa	1.22	1.32	7.5			
IDF11E		1.65	1.82	11			
IDF15E		2.8	3.1	15		Rc 1	
IDF22E		3.9	4.3	22		R 1	
IDF37E		5.7	6.1	37		R 1 ¹ / ₂	
IDF55E		8.4	9.8	55		R 2	
IDF75E		11.0	12.4	75	R407C (HFC)		
IDF120D	40°C	20.0	23.0	120	N4070 (NFC)	2 ¹ / ₂ B flange	
IDF150D	0.7 MPa	25.0	30.0	150		0D #	
IDF190D		32.0	38.0	190		3B flange	
IDF240D		43.0	50.0	240		4B flange	
IDF370B	35°C 0.7 MPa	54.0	65.0	370	R22	6B flange	

Complies with CFC restrictions Refrigerated Air Dryer series IDU

High temperature air inlet type

Rated inlet air temperature: 50, 55°C



Rated inlet	Air flow capacity (m³/min [ANR])		Applicable air	Refrigerant	Port size		
Model	condition	50 Hz	60 Hz	compressor (kW)	Heiligerani	FOIL SIZE	
IDU3E		0.32	0.37	2.2	R134a (HFC)	Rc 3/8	
IDU4E		0.52	0.57	3.7		Rc 1/2	
IDU6E		0.75	0.82	5.5		Rc 3/4	
IDU8E	55°C	1.1	1.2	7.5			
IDU11E	0.7 MPa	1.5	1.7	11			
IDU15E		2.6	2.8	15		Rc 1	
IDU22E		3.9	4.3	22	R407C (HFC)	R 1	
IDU37E		5.7	6.1	37	1 14070 (NFC)	R 1 ¹ / ₂	
IDU55E	50°C	8.4	9.8	55	- R22	R 2	
IDU75E	0.7 MPa	11.0	12.5	75		ΠZ	

^{*} See separate catalogue.



Air Dryers Compliant to Overseas Standards

Refrigerated Air Dryer Series IDFB E

For use in North, Central & South America



UL certified

Power supply voltage:
Single-phase 115 VAC (60 Hz)
230 VAC (60 Hz)
Three-phase 460 VAC (60 Hz)

Refrigerant: R134a (HFC), R407C (HFC)

Coefficient of destruction for ozone is zero.

Improved corrosion resistance with the use of stainless steel, plate type heat exchanger
(IDFB4E to 75E)



	Air flow c	apacity SCFM (m ³	/h [ANR])			Port size	Voltage (at 60 Hz)
Series	Outle	et air pressure dew	point	Refrigerant	Rated inlet condition		
	37°F (2.8°C)	45°F (7.2°C)	50°F (10°C)				
IDFB3E	10 (17)	11 (19)	12 (20)	R134a (HFC)	100°F (37.8°C) 100 psig (0.7 MPa)	NPT 3/8	
IDFB4E	15 (25)	16 (27)	17 (28)			NPT 1/2	
IDFB6E	25 (43)	26 (45)	28 (47)			NPT 3/4	1ø 115 VAC
IDFB8E	41 (70)	43 (74)	45 (77)				
IDFB11E	59 (100)	62 (106)	65 (110)				
IDFB15E	71 (120)	80 (136)	86 (147)				
IDFB22E	107 (182)	120 (205)	130 (221)				1ø 115 VAC 1ø 230 VAC
IDFB37E	161 (273)	173 (294)	181 (308)			NPT 11/2	1ø 230 VAC
IDFB55E	226 (384)	258 (438)	297 (504)	R407C (HFC)		NPT 2	3ø 460 VAC
IDFB75E	300 (510)	353 (600)	400 (690)	N4070 (NFC)		INF I Z	36 400 VAC

^{*} See separate catalogue for dryer models conforming with North American standards (UL).



Related Products

Membrane Air Dryer Series IDG

Dew point indicator for checking the air drying condition at a glance

(Except IDG1) (The IDG3, IDG5, IDG3H, IDG5H are semistandard.)

- Compact
- Lightweight
- Space-saving

Fitting for discharging purge air available

Purge air can be discharged with a tube as it should not be discharged around the membrane air dryer (semi-standard).

Discharged air noise reduced with built-in silencer

Except IDG1, IDG3, IDG3H, IDG5, IDG5H, IDG30, IDG30H, IDG30L, IDG50, IDG50L



No need of a power supply

A power supply is not necessary at all. This saves time and effort for wiring, and there is no need to consider electrical standards.

No vibration nor heat discharge

No mechanically moving parts such as in a refrigerator.

Suitable for a low dew point

Outlet air atmospheric pressure dew point: -40°C [IDG30L, IDG50L, IDG60L] IDG75L, IDG100L Outlet air atmospheric pressure dew point: -60°C [IDG60S, IDG75S, IDG100S]

Outlet air flow rate 10 to 1000 ℓ/min (ANR)

Heatless Air Dryer Series ID

Heatless type ID series is ideal for applications that require dry air with a low dew point.

Supplies dry air with a low dew condensation point of -30°C or less.

Small and light without heater and electric control panel



Possible to check the outlet dew point with an indicator

(Self-regenerative style allows easy maintenance.)

Outlet air flow rate 80 to 780 @/min (ANR)





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