Refrigerated Air Dryer

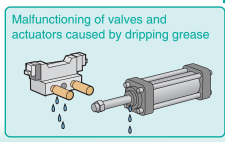
For use in North, Central & South America

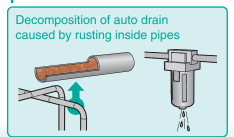


Protect Pneumatic Equipment from Moisture!

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

• Effects of moisture on equipment







Refrigerant R134a(HFC), R407C(HFC)

Coefficient of destruction for ozone is zero.



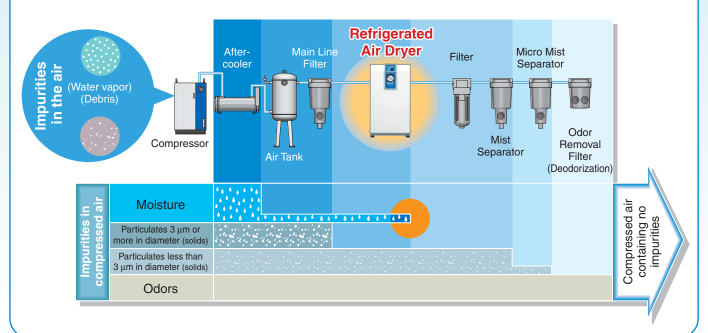


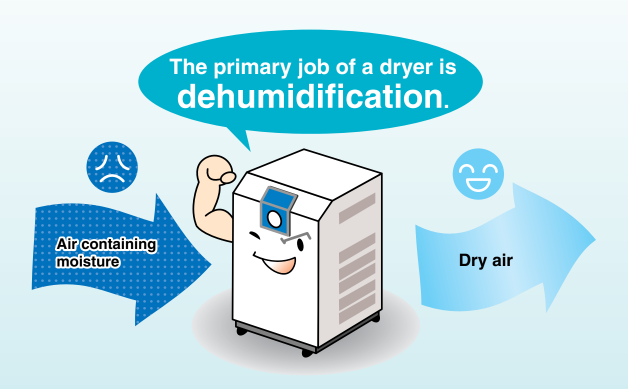


Refrigerated Air Dryer Series IDFB = E

The Importance of Dryers

Compressed air contains moisture (water vapor, droplets), oil, debris and other foreign matter. Filters and mist separators can be used to remove droplets, oil, debris, and so on, but a dryer is necessary to remove water vapor.





SMC Air Preparation Equipment

Quick Reference Guide to Air Preparation Equipment

- * Shows standard combinations. The suffix numbers of the model indicate port size, power supply, etc.

 Refer to "How to Order" on pages 3 and 7 for details on dryers and refer to "SMC Best Pneumatics" Vol.14 catalog for other equipment.
- * The symbol "—" in the table indicates that no such equipment exists.
- * The figures for air flow capacity corresponding to air compressor output are provided for reference only.
- * The table below applies to the air pressure dew point (at 100 psi (0.7 MPa)) 50°F (10°C). In cases where other dew points are needed, please refer to page 2 (Model Selection) of this catalog.

For reciprocating compressors

Air	compre	ssor		Main line		Sub	line	Local line				
Output (kW)	Air flow SCFM	capacity m ³ /h	Air tank	Aftercoo	ler Note 1)	Main line filter	Note 2) Refrigerated air dryer	Mist separator	Micro mist separator	Micro mist separator	Super mist separator	Odor removal
()	(ANR)	(ANR)		Air-cooled	Water-cooled		60 Hz area	oopa.a.o.	with pre-filter		oopa.a.o.	filter
2.2	10.6	18	AT6C-04	HAA7-06	HAW7-06	AFF2C-02	IDFB3E	AM150C-02	AMH250C-03	AMD250C-03	AME250C-03	AMF250C-03
3.7	17.7	30	AT6C-04	HAA7-06	HAW7-06	AFF4C-03	IDFB4E	AM250C-03	AMH250C-03	AMD250C-03	AME250C-03	AMF250C-03
5.5	24.7	42	AT6C-04	HAA7-06	HAW7-06	AFF4C-04	IDFB6E	AM250C-03	AMH350C-04	AMD350C-04	AME350C-04	AMF350C-04
7.5	35.3	60	AT11C-06	HAA15-10	HAW22-14	AFF8C-04	IDFB8E	AM350C-04	AMH350C-04	AMD350C-04	AME350C-04	AMF350C-04
11	53.0	90	AT11C-06	HAA15-10	HAW22-14	AFF8C-06	IDFB11E	AM350C-06	AMH450C-06	AMD450C-06	AME450C-06	AMF450C-06
15	70.6	120	AT22C-14	HAA22-14	HAW22-14	AFF11C-06	IDFB15E	AM450C-06	AMH450C-06	AMD450C-06	AME450C-06	AMF450C-06
22	105.9	180	AT22C-14	HAA37-14	HAW37-14	AFF22C-10	IDFB22E	AM550C-10	AMH550C-06	AMD550C-10	AME550C-10	AMF550C-10
27	123.6	210	AT37C-14	HAA37-14	HAW37-14	AFF22C-10	IDFB22E	AM550C-10	AMH550C-10	AMD550C-10	AME550C-10	AMF550C-10
37	176.5	300	AT37C-14	_	HAW55-20	AFF37B-14	IDFB37E	AM650-14	AMH650-14	AMD650-14	AME650-14	AMF650-14
55	264.7	450	AT55C-20	_	HAW75-20	AFF75 ^A -20	IDFB55E	AM850-20	AMH850-20	AMD850-20	AME850-20	AMF850-20
75	353.0	600	AT75C-20	_	HAW110-30	AFF75 ^A _B -20	IDFB75E	AM850-20	AMH850-20	AMD850-20	AME850-20	AMF850-20

For screw compressors (when an aftercooler is installed)

Air	compre	ssor	Main	line	Sub line	Local line							
Output (kW)		capacity m³/h	Aftercooler Note 1)		Aftercooler Note 1)		Aftercooler Note 1) Refrigerated air dryer		Mist separator	Micro mist separator	Micro mist separator	Super mist separator	Odor removal
(KVV)	(ANR)	(ANR)	Air-cooled	Water-cooled	60 Hz area	Separator	with pre-filter	Separator	Separator	filter			
2.2	10.6	18	HAA7-06	HAW2-04	IDFB3E	AM150C-02	AMH250C-03	AMD250C-03	AME250C-03	AMF250C-03			
3.7	17.7	30	HAA7-06	HAW7-06	IDFB4E	AM250C-03	AMH250C-03	AMD250C-03	AME250C-03	AMF250C-03			
5.5	26.5	45	HAA7-06	HAW7-06	IDFB6E	AM250C-03	AMH350C-04	AMD350C-04	AME350C-04	AMF350C-04			
7.5	35.3	60	HAA7-06	HAW7-06	IDFB8E	AM350C-04	AMH350C-04	AMD350C-04	AME350C-04	AMF350C-04			
11	53.0	90	HAA15-10	HAW22-14	IDFB11E	AM350C-04	AMH450C-06	AMD450C-06	AME450C-06	AMF450C-06			
15	77.7	132	HAA15-10	HAW22-14	IDFB15E	AM450C-06	AMH550C-10	AMD550C-10	AME550C-10	AMF550C-10			
22	116.5	198	HAA22-14	HAW22-14	IDFB22E	AM550C-10	AMH550C-10	AMD550C-10	AME550C-10	AMF550C-10			
37	204.7	348	HAA37-14	HAW37-14	IDFB37E	AM650-14	AMH650-14	AMD650-14	AME650-14	AMF650-14			
55	300.0	510	_	HAW55-20	IDFB55E	AM850-20	AMH850-20	AMD850-20	AME850-20	AMF850-20			
75	423.5	720	_	HAW75-20	IDFB75E	AM850-20	AMH850-20	AMD850-20	AME850-20	AMF850-20			

Note 1) Air-cooled aftercooler

Water-cooled aftercooler

Note 2) Series IDFB



INDEX

1. Standard Products Series IDFB

Standard inlet air type
Rated inlet air temperature:
100°F (37.8°C)



Model		pacity SCFM (r	,	Defrigerent	Rated inlet		
Model	Outlet air	pressure dew	point Note)	Refrigerant	condition	Port size	
	37°F (2.8°C)	45°F (7.2°C)	50°F (10°C)				Page
IDFB3E	10 (17)	11 (19)	12 (20)			NPT 3/8	
IDFB4E	15 (25)	16 (27)	17 (28)			NPT 1/2	
IDFB6E	25 (43)	26 (45)	28 (47)			NPT 3/4	
IDFB8E	41 (70)	43 (74)	45 (77)	R134a			ļ
IDFB11E	59 (100)	62 (106)	65 (110)	(HFC)	100°F (37.8°C)		P. 3 to 9
IDFB15E	71 (120)	80 (136)	86 (147)		100 psi (0.7 MPa)	NPT 1	F. 3 to 9
IDFB22E	107 (182)	120 (205)	130 (221)			INFII	
IDFB37E	161 (273)	173 (294)	181 (308)			NPT 11/2	
IDFB55E	226 (384)	258 (438)	297 (504)	R407C		NPT 2	
IDFB75E	300 (510)	353 (600)	406 (690)	(HFC)		INF12	

Note) Air flow capacity for each dew point is indicated.

2. Options

Optional specifications	Applicable model	Model (Suffix: Option symbol)	Page
Cool compressed air output	IDFB3E to 11E	IDFB□E-11-A	
For medium air pressure (up to 240 psi (1.6 MPa)) (Auto drain bowl: Metal bowl with level gauge)	IDFB6E to 37E	IDFB□E-□-K	,
With heavy duty auto drain (Suitable for medium air pressure)	IDFB55E, 75E	IDFB□E-46-L	
With circuit breaker	IDFB4E to 75E	IDFB□E-□-R	P. 10, 11
With terminal block for power supply, run & alarm signal and remote operation	IDFB4E to 75E	IDFB□E-□-T	
Timer type solenoid valve with auto drain (Suitable for medium air pressure)	IDFB4E to 75E	IDFB□E-□-V	

3. Accessory (Option)

Description	Page
Dust-protecting filter set	P. 12

4. Safety Instructions ··· Back page 1, 2



Series IDFB□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.

Read	the	correction	factor.

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

IDFB□**E** Selection Example

Condit	ion	Data symbol	Correction factor Note)
Inlet air temperature	110°F (43°C)	Α	0.82
Ambient temperature	105°F (40.5°C)	В	0.98
Inlet air pressure	75 psi (0.53 MPa)	С	0.95
Air consumption	14 SCFM	_	_

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 = 14 SCFM \div (0.82 x 0.98 x 0.95) = 18 SCFM

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 18 SCFM, the IDFB6E will be selected because its air flow capacity at 60 Hz is 25 SCFM.

4. Option

=

Refer to page 3, 7.

5 Finalize the model number.

Refer to page 3, 7.

6 Select accessories sold separately.

Refer to page 12.

Data A: Inlet Air Temperature

Inlet air temperature		Correction	on factor	
°F	°C	IDFB3E to 37E	IDFB55E, 75E	
90	32	1.31	1.08	
100	37.8	1.00	1.00	
110	43	0.82	0.83	
120	49	0.66 0.46		

Data B: Ambient Temperature

Ambient te	Ambient temperature						
°F	°C	factor					
77	25	1.24					
90	32	1.09					
95	35	1.04					
100	37.8	1.00					
105	40.5	0.98					
110	43	0.95					

Data C: Inlet Air Pressure

Inlet air	oressure	Correction
psi	MPa	factor
75	0.53	0.95
100	0.70	1.00
110	0.76	1.04
120	0.83	1.07
125	0.86	1.09
150	1.03	1.13
175	1.21	1.18
200	1.38	1.22
250	1.72	1.24

Data D: Air Flow Capacity

Model		Air flow capacity SCFM (m³/h (ANR))									
IVIOU	IDFB3E	IDFB4E	IDFB6E	IDFB8E	IDFB11E	IDFB15E	IDFB22E	IDFB37E	IDFB55E	IDFB75E	
0 11 1 1	37°F (2.8°C)	10 (17)	15 (25)	25 (43)	41 (70)	59 (100)	71 (120)	107 (182)	161 (273)	226 (384)	300 (510)
Outlet air pressure dew point	45°F (7.2°C)	11 (19)	16 (27)	26 (45)	43 (74)	62 (106)	80 (136)	120 (205)	173 (294)	258 (438)	353 (600)
dew point	50°F (10°C)	12 (20)	17 (28)	28 (47)	45 (77)	65 (110)	86 (147)	130 (221)	181 (308)	297 (504)	406 (690)

Note) In case of "Option A (Cool compressed air output)", the air flow capacity is different. Refer to page 10 for details.



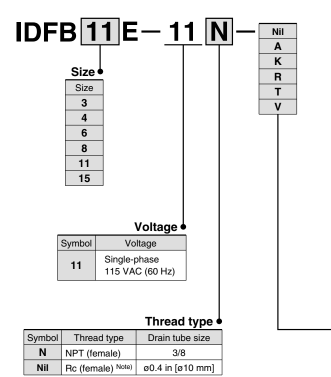
Refrigerant R134a (HFC) Standard Inlet Air

Series IDFB E

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

(Inlet air temperature: 100°F [37.8°C])

How to Order



Note) An adapter for converting NPT to Rc is included if the thread symbol is "Nil".

Symbol Note 1)	Nil	Α	K	R	Т	V
Optional specifications	None	Cool compressed air output	For medium air pressure (Auto drain bowl: (Metal case with level gauge)	With circuit breaker	With terminal block for run & alarm signal	Timer type solenoid valve with auto drain (Suitable for medium air pressure)
3	•	•	_	_	_	_
4	•	•	_	•	•	•
6	•	•	•	•	•	•
8	•	•	•	•	•	•
11	•	•	•	•	•	•
15	•	_	•	•	•	•

Note 1) Enter alphabetically when multiple options are combined.

However, the following combination cannot be achieved.

• Combination of K and V (Only one or the other may be attached.)

Note 2) Refer to pages 10 and 11 for further information on options.



Standard Specifications

		Model			Standard	d inlet air					
Sp	ecifications		IDFB3E	IDFB4E	IDFB6E	IDFB8E	IDFB11E	IDFB15E			
ō	Fluid				Compre	essed air	•	·			
Operating ranges	Inlet air temperature	°F (°C)			41 to 122	2 (5 to 50)					
per	Inlet air pressure	psi (MPa)			22 (0.15) t	o 150 (1.0)					
0	Ambient temperature	∘ F (°C)		36 to 1	04 (2 to 40) Relativ	e humidity of 85%	or less				
	flow Outlet air pressure dev	v point 37°F (2.8°C)	10 (17)	15 (25)	25 (43)	41 (70)	59 (100)	71 (120)			
SCI	Outlet air pressure dev	v point 45°F (7.2°C)	11 (19)	16 (27)	26 (45)	43 (74)	62 (106)	80 (136)			
(m ³	(m³/h (ANR)) Outlet air pressure dew point 50°F (10°C)		12 (20)	17 (28)	28 (47)	45 (77)	65 (110)	86 (147)			
Rated conditions	Operating pressure	psi (MPa)			100	(0.7)					
3ate	Inlet air temperature	°F (°C)			100 ((37.8)					
_ 8	Ambient temperature	e °F (°C)	100 (37.8)								
Electric specifications	Power supply voltag	е		Single-phase 115 VAC [voltage fluctuation ±10%] 60 Hz							
ectr	Operating current (A)		2.7	3.0	3.0	3.5	6.5	7.5			
E E	Power consumption	(W)	240	260	260	310	550	750			
Š	Applicable circuit breaker cap	pacity Note 3) (A)	15								
Co	ndenser		Forced air-cooled								
Re	frigerant				R134a	(HFC)					
		Symbol N	NPT 3/8 (female)	NPT 1/2 (female)		NPT 3/4 (female)		NPT 1 (female)			
Th	read symbol and size	Symbol Nil	Rc 3/8 (female) With Rc conversion adapter	Rc 1/2 (female) With Rc conversion adapter	With	Rc 3/4 (female) Rc conversion ada	apter	Rc 1 (female) With Rc conversion adapter			
D.	ain tube O.D.	Symbol N			3/8	inch					
Dra	aiii tube O.D.	Symbol Nil			10	mm					
Со	ating color				Wh	ite 1					
Ма	ISS	lbs (kg)	40 (18)	55 (25)	57 (26)	64 (29)	73 (33)	110 (50)			
Co	mpliant standards				UL,	CSA					

Note 1) ANR is under the conditions of 68°F (20°C) at atmospheric pressure and relative humidity of 65%.

Note 2) Air flow capacity for each outlet air pressure dew point is indicated.

Note 3) Install a circuit breaker with a sensitivity of 30 mA.

Note 4) If this equipment suffers a short-term power outage (even if it is only momentary), it may require some time before normal operation resumes, and protective mechanisms may prevent normal operation even after the power supply has been restored.

Replacement Parts

Mo	odel	IDFB3E IDFB4E		IDFB6E	IDFB8E IDFB11E IDFB15E					
Auto drain replace-	Thread symbol N	AD38	BN-Z	AD48N-Z						
ment part no. Note 5)	Thread symbol Nil	AD	38	AD48						

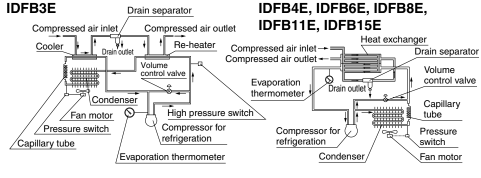
Note 5) The part number for the auto drain components without including the body part. Body part replacement is impossible.



Construction Principle (Circuit for Air/Refrigerant)

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





JIS Symbol

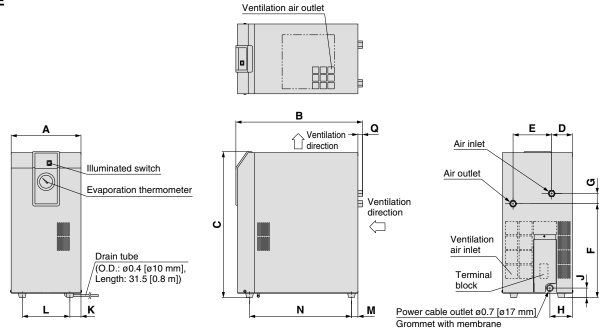




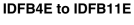
Series IDFB . E

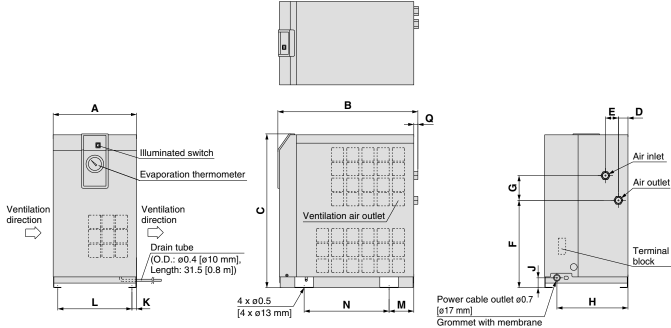
Dimensions

IDFB3E



Dimension	Dimensions Unit: inch [mm]														
Model	Port size	Α	В	С	D	Е	F	G	Н	J	K	L	M	N	Q
IDFB3E	3/8	8.9 [226]	16.1 [410]	18.6 [473]	2.6 [67]	4.9 [125]	12.0 [304]	1.3 [33]	2.9 [73]	1.2 [31]	1.4 [36]	6.1 [154]	0.8 [21]	13.0 [330]	0.6 [15]





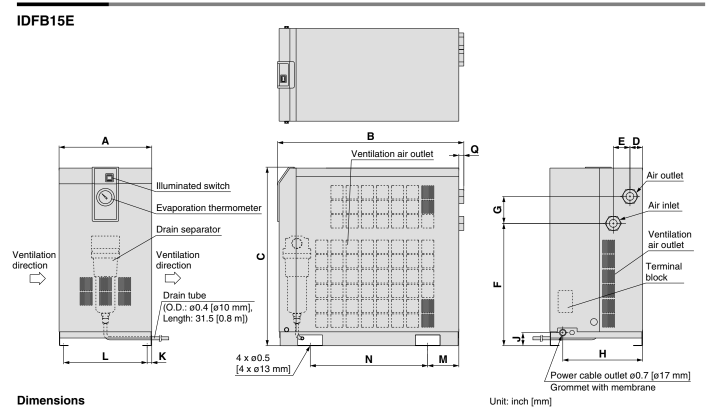
Dimension	Dimensions Unit: inch [mm]													ch [mm]		
Model	Port size	Α	В	С	D	E	F	G	Н	J	K	L	М	N	Q	
IDFB4E	3/4		17.8 [453]	19.6			11.1							10.8		
IDFB6E			10.6	17.9 [455]	[498]	1.2	1.7	[283]	3.1	9.1	1.3	0.6	9.4	3.1	[275]	0.5
IDFB8E		[270]	19.1	22.4	[31]	[42]	14	[80]	[230]	[32]	[15]	[240]	[80]	11.8	[13]	
IDFB11E			[485]	[568]			[355]							[300]		

Dimensions

Model

IDFB15E

Port size



Н

10.2

[258]

1.7

[43]

G

3.4

[87]

K

0.6

[15]

10.6

[270]

М

4.0

[101]

15.0

[380]

Q

0.6

[16]

С

22.8

[578]

В

23.7

[603]

11.8

[300]

D

1.6

[41]

Ε

2.1

[54]

16.6

[396]

Refrigerant R134a (HFC), R407C (HFC) Standard Inlet Air

Series IDFB E

22E, 37E, 55E, 75E

(Inlet air temperature: 100°F [37.8°C])

How to Order

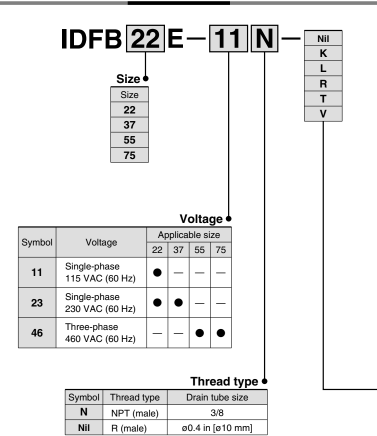


Table of Options and Available Combinations (Size/Option)

Symbol Note 1)	Nil	K	L	R	Т	V
Optional specifications Non		For medium air pressure (Auto drain bowl: (Metal case with level gauge)	With heavy duty auto drain (Suitable for medium air pressure)	With circuit breaker	With terminal block for run & alarm signal	Timer type solenoid valve with auto drain (Suitable for medium air pressure)
22	•	•	_	•	•	•
37	•	•	_	•	•	•
55 ●		_	•	•	•	•
75	•	_	•	•	•	•

Note 1) Enter alphabetically when multiple options are combined.

However, the following combination cannot be achieved.

• Combination of K, L and V (All of them are auto drain and only one or the other may be attached.)

Note 2) Refer to pages 10 and 11 for further information on options.



Standard Specifications

	Model			Standard	l inlet air					
Specifications		IDFE	322E	IDFB37E	IDFB55E	IDFB75E				
Fluid				Compre	ssed air					
Fluid Inlet air temperature Inlet air pressure	°F (°C)			41 to 122	(5 to 50)					
โกlet air pressure	psi (MPa)			22 (0.15) to	150 (1.0)					
Ambient temperatur	e °F (°C)			36 to 104 (2 to 40) Relativ	e humidity of 85% or less					
Air flow Outlet air pressure de	w point 37°F (2.8°C)	107 ((182)	161 (273)	226 (384)	300 (510)				
capacity SCFM Note 1, 2) Outlet air pressure de	w point 45°F (7.2°C)	120 ((205)	173 (294)	258 (438)	353 (600)				
m ³ /h (ANR)) Outlet air pressure de	w point 50°F (10°C)	130 ((221)	181 (308)	297 (504)	406 (690)				
Operating pressure Inlet air temperature Ambient temperature	psi (MPa)			100 ((0.7)					
Inlet air temperature	°F (°C)		100 (37.8)							
ଷ Ambient temperatur	e °F (°C)			100 (37.8)					
Power supply voltage Operating current Power consumption	Single-phase 115 VAC [voltage fluctuation ±10%] 60 Hz		ple-phase 230 VAC fluctuation ±10%] 60 Hz	Three-phas [voltage fluctuati						
Operating current	(A)	9	4.5	5.6	3.	8				
Power consumption	(W)	10	00	1270	24	2400				
Applicable circuit breaker ca	pacity Note 3) (A)		15 10							
Condenser				Forced a	ir-cooled					
Refrigerant			R134a	(HFC)	R407C	(HFC)				
Thread symbol and size	Symbol N	NPT 1	(male)	NPT 11/2 (male)	NPT 2	(male)				
Thread Symbol and Size	Symbol Nil	R 1 (r	male)	R 1 ¹ / ₂ (male)	R 2 (r	male)				
Orain tube O.D.	Symbol N			3/8 i	nch					
Jiani lube O.D.	Symbol Nil			10 r	mm					
Coating color				Whi	te 1					
Mass	lbs (kg)	119	(54)	137 (62)	258 (117)	271 (123)				
Compliant standards				UL, (CSA					

Note 1) ANR is under the conditions of 68°F (20°C) at atmospheric pressure and relative humidity of 65%.

Replacement Parts

Mo	odel	IDFB22E	IDFB37E	IDFB55E	IDFB75E
Auto drain replace-	Thread symbol N		AD4	8N-Z	
ment part no. Note 5)	Thread symbol Nil		AD)48	

Note 5) The part number for the auto drain components without including the body part. Body part replacement is impossible.





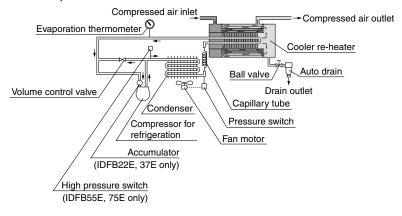
JIS Symbol



Construction Principle (Circuit for Air/Refrigerant)

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 a drain separator (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.

IDFB22E, IDFB37E





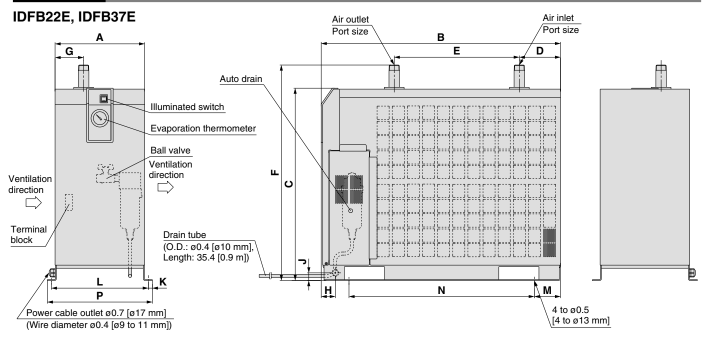
Note 2) Air flow capacity for each outlet air pressure dew point is indicated.

Note 3) Install a circuit breaker with a sensitivity of 30 mA.

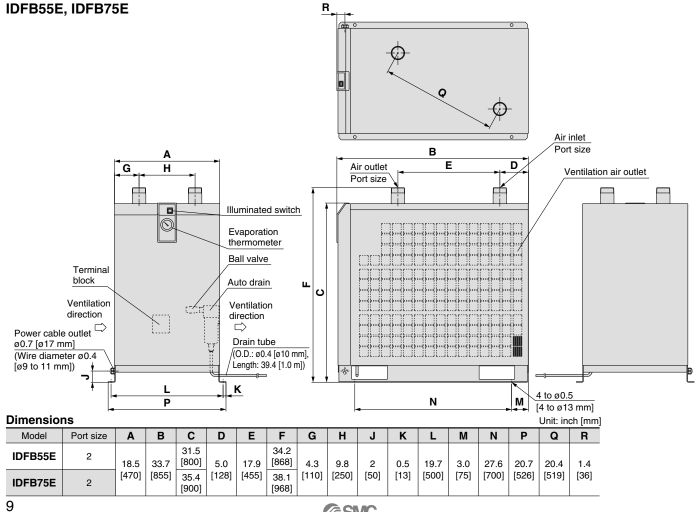
Note 4) If this equipment suffers a short-term power outage (even if it is only momentary), it may require some time before normal operation resumes, and protective mechanisms may prevent normal operation even after the power supply has been restored.

Series IDFB . E

Dimensions



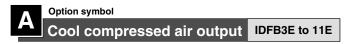
Dimensions Unit: inch [mm]															
Model	Port size	Α	В	С	D	Е	F	G	Н	J	K	L	M	N	Р
IDFB22E	1	11.4	30.5 [775]	24.5	5.3	15.9	27.5	3.7	1.8	1.0	0.5	12.4	3.3	23.6 [600]	13.4
IDFB37E	1 ¹ /2	[290]	33.7 [855]	[623]	[134]	[405]	[698]	[93]	[46]	[25]	[13]	[314]	[85]	26.8 [680]	[340]



Series IDFB ... E

Optional Specifications 1

Refer to "How to Order" pages 3 and 7 for optional models.

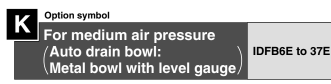


There is no heating of cooled, dehumidified air as it leaves the air dryer. The air flow capacity with this option is smaller than that of the standard dryer. (The external dimensions are identical with the standard product.) Note) Perform thermal insulation treatment for pipings and equipment installed after the dryer to prevent the formation of condensation.

Air Flow Capacity

Model	IDFB3E	IDFB4E	IDFB6E	IDFB8E	IDFB11E
Air flow capacity (ANR)	5 SCFM	13 SCFM	17 SCFM	19 SCFM	23 SCFM
	(8 m³/h)	(23 m³/h)	(29 m³/h)	(32 m³/h)	(39 m³/h)

Conditions: Inlet air pressure: 100 psi (0.7 MPa), Inlet air temperature: 100°F (37.8°C),
Outlet air temperature: 50°F (10°C), Ambient temperature: 100°F (37.8°C)



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

- 1. Maximum operating pressure: 240 psi (1.6 MPa)
- 2. Dimensions ··· same as standard products

Replacement Parts

Model	Auto drain assembly part no.	Note							
IDFB6E to 15E-11N	IDF-S0201	The AD48-8Z-X2110 auto drain, insulator, and one-touch fitting are included.							
IDFB22E, 37E-□N	AD48-8Z-X2110	One-touch fitting (KQ2H11-02S) is not included.							
IDFB6E to 15E-11	IDF-S0086	The AD48-8-X2110 auto drain, insulator, and one-touch fitting are included.							
IDFB22E, 37E-□	AD48-8-X2110	One-touch fitting (KQ2H10-02S) is not included.							



More thorough drain discharge can be achieved by replacing the float type auto drain (used with standard equipment) with a heavy duty auto drain (ADH4000-04).

(The external dimensions are identical with the standard product.)

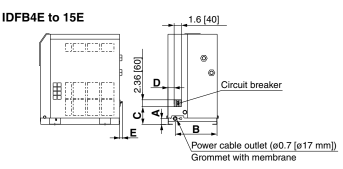
Maximum operating pressure: 240 psi (1.6 MPa)

Replacement Parts

neplacement raits									
Model	Replacement part no. (Description)	Configuration							
IDFB55E, 75E	ADH-E400 (Exhaust mechanism replacement kit)	Exhaust mechanism replacement kit Housing (a mounted unit is used)							

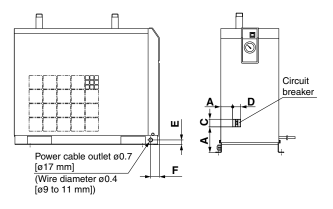


A circuit breaker with cover is attached to the side of the air dryer. This saves additional electrical wiring at the time of installation.



Dimensions Unit: inch [mm										
Model	Α	В	С	D	E					
IDFB4E, 6E, 8E, 11E	1.3 [32]	9.0 [230]	3.8 [97]	1.3 [34]	0.6 [15]					
IDFB15E	1.7 [43]	10.2 [258]	4.0 [102]	3.2 [82]	_					

IDFB22E to 75E



Dimensions					Unit:	inch [mm]
Model	Α	В	С	D	Е	F
IDFB22E, 37E	4.9	2.3	2.4	1.6	1	1.8
	[125]	[59]	[60]	[40]	[25]	[46]
IDFB55E, 75E	5.7	2.2	3.8	2.4	2	1.4
	[145]	[56]	[96]	[60]	[50]	[36]

Breaker Capacity and Sensitivity Current

Model	Breaker capacity	Sensitivity current
IDFB4E to 37E	15 A	30 mA
IDFB55E, 75E	10 A	30 mA



Series IDFB ... E

Optional Specifications 2

Refer to "How to Order" pages 3 and 7 for optional models.

T

Option symbol

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

IDFB4E 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)

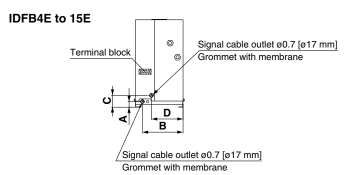
Also, in case of remote control, operate it from the power supply side while the air dryer switch remains ON.

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

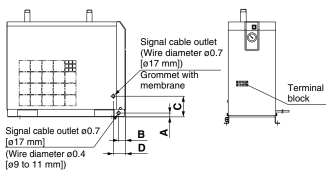
signals.

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

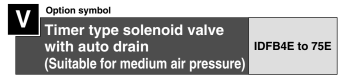


Dimensions Unit: inch [mm					
Model	Α	В	С	D	
IDFB4E, 6E, 8E, 11E	1.3	9.0	2.6	7.0	
	[32]	[230]	[67]	[179]	
IDFB15E	1.7	10.2	3.0	6.2	
	[43]	[258]	[77]	[158]	

IDFB22E to 75E



Dimensions Unit: inch [mm				
Model	Α	В	C	D
IDFB22E, 37E	1 [25]	1.8 [46]	5.3 [135]	3.2 [81]
IDFB55E, 75E	2 [50]	1.4 [36]	10.6 [270]	



Drainage is discharged by controlling a solenoid valve with a timer. A strainer for solenoid valve protection and stop valve are also included. (The external dimensions are identical with the standard product.)

Maximum operating pressure: 240 psi (1.6 MPa)

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

Replacement Parts

Model	Part no.	Note	
IDFB4E to 22E-11 □	IDF-S0199	115 VAC	
IDFB22E, 37E-23□	IDF-S0198	230 VAC	
IDFB55E, 75E-46□	IDF-S0302	230 VAC	



Accessory (Option)

	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 104°F (40°C)	IDFB3E to 75E

How to Order

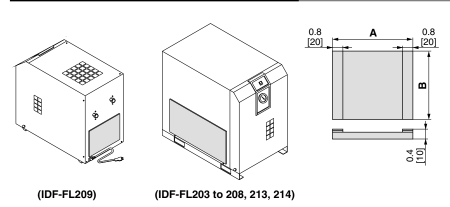
Dust-protecting filter set



Applicable dryer

Symbol	Applicable dryer		
209	IDFB3E		
203	IDFB4E IDFB6E		
204	IDFB8E		
205	IDFB11E		
206	IDFB15E		
208	IDFB22E IDFB37E		
213	IDFB55E		
214	IDFB75E		

Dust-protecting Filter Set/Dimensions



Dimension	s		Uni	it: inch [mm
Part no.	Applicable dryer	Α	В	Mass lb [g]
IDF-FL209	IDFB3E	8.7 [220]	9.4 [240]	0.08 [35]
IDF-FL203	IDFB4E IDFB6E	14.8 [375]	7.7 [195]	0.12 [55]
IDF-FL204	IDFB8E	13.3 [340]	10.4	0.15 [70]
IDF-FL205	IDFB11E	14.8 [375]	[265]	0.17 [75]
IDF-FL206	IDFB15E	12.2 [310]	10.6 [270]	0.15 [70]
IDF-FL208	IDFB22E IDFB37E	21.7 [550]	14.4 [365]	0.31 [140]
IDF-FL213	IDFB55E	28.3 [720]	15.7 [400]	0.39 [175]
IDF-FL214	IDFB75E	24 [610]	22 [560]	0.42 [190]



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), Japan Industrial Standards (JIS)*1) and other safety regulations*2).

* 1) ISO 4414: Pneumatic fluid power – General rules relating to systems.

ISO 4413: Hydraulic fluid power – General rules relating to systems.

IEC 60204-1: Safety of machinery - Electrical equipment of machines. (Part 1: General requirements)

ISO 10218-1992: Manipulating industrial robots -Safety.

JIS B 8370: General rules for pneumatic equipment.

JIS B 8361: General rules for hydraulic equipment.

JIS B 9960-1: Safety of machinery - Electrical equipment of machines. (Part 1: General requirements)

JIS B 8433-1993: Manipulating industrial robots - Safety.

etc.

* 2) Labor Safety and Sanitation Law, etc.

Caution: Operator error could result in injury or equipment damage.

Warning: Operator error could result in serious injury or loss of life.

Danger: In extreme conditions, there is a possibility of serious injury or loss of life.

Warning

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

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

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

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

- 3. Do not service or attempt to remove product and machinery/equipment until safety is confirmed.
 - 1. The inspection and maintenance of machinery/equipment should only be performed after measures to prevent falling or runaway of the driven objects have been confirmed.
 - 2. When the product is to be removed, confirm that the safety measures as mentioned above are implemented and the power from any appropriate source is cut, and read and understand the specific product precautions of all relevant products carefully.
 - 3. Before machinery/equipment is restarted, take measures to prevent unexpected operation and malfunction.
- 4. Contact SMC beforehand and take special consideration of safety measures if the product is to be used in any of the following conditions.
 - 1. Conditions and environments outside of the given specifications, or use outdoors or in a place exposed to direct sunlight.
 - 2. Installation on equipment in conjunction with atomic energy, railways, air navigation, space, shipping, vehicles, military, medical treatment, combustion and recreation, or equipment in contact with food and beverages, emergency stop circuits, clutch and brake circuits in press applications, safety equipment or other applications unsuitable for the standard specifications described in the product catalog.
 - 3. An application which could have negative effects on people, property, or animals requiring special safety analysis.
 - 4. Use in an interlock circuit, which requires the provision of double interlock for possible failure by using a mechanical protective function, and periodical checks to confirm proper operation.





ACaution

The product is provided for use in manufacturing industries.

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

If considering using the product in other industries, consult SMC beforehand and exchange specifications or a contract if necessary. If anything is unclear, contact your nearest sales branch.

Limited Warranty and Disclaimer/Compliance Requirements

The product used is subject to the following "Limited Warranty and Disclaimer" and "Compliance Requirements". Read and accept them before using the product.

Limited Warranty and Disclaimer

- 1. The warranty period of the product is 1 year in service or 1.5 years after the product is delivered.*3)
 - 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.
 - * 3) Vacuum pads are excluded from this 1 year warranty.

A vacuum pad is a consumable part, so it is warranted for a year after it is delivered.

Also, even within the warranty period, the wear of a product due to the use of the vacuum pad or failure due to the deterioration of rubber material are not covered by the limited warranty.

Compliance Requirements

When the product is exported, strictly follow the laws required by the Ministry of Economy, Trade and Industry (Foreign Exchange and Foreign Trade Control Law).





Series IDFB \(\subseteq 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. (Avoid locations where relative humidity is great-
- · Avoid exposure to direct sunlight.
- · Avoid locations that contain much dust, corrosive gases, or flammable gases. Failure due to corrosion is not covered under warrantv.
- Avoid locations of poor ventilation and high temperature.
- Allow ample space around the air dryer.
- · Avoid locations where a dryer could draw in high temperature air that is discharged from an air compressor or other dryer.
- Avoid locations subjected to vibration.
- · Avoid possible locations where the drain can freeze.
- Use the air dryer with an ambient temperature lower than 104°F
- · 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 IDFB3E 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. (The auto drain will not be activated and water will try to escape via the air outlet.)

Power Supply

∕ Caution

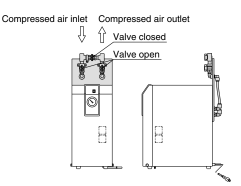
- Connect the power supply to the terminal block.
- Install a suitable circuit breaker applicable for the specific model.
- The voltage fluctuation should be maintained within $\pm 10\%$ of the rated voltage.

Air Piping

∕ 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.

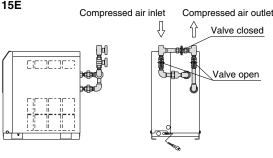
IDFB3E



Air Piping

⚠ Caution

IDFB4E to 15E



IDFB22E, 37E Compressed air outlet Compressed air inlet Valve closed 0

IDFB55E, 75E Compressed air outlet Compressed air inlet Valve closed Valve

- 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 drver.





Series IDFB□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).

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. (104°F (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 the air compressor with an air delivery of 3.5 SCFM (6 $\rm m^3/h$) or larger for the IDFB3E to 75E series.

Since the auto drain of the IDFB3E to 75E series is designed in such a way that the valve remains open unless the air pressure rises to 22 psi (0.15 MPa) or higher, air will blow out from the drain discharge port when the air compressor starts up until the pressure increases. Therefore, if the 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.



Related Products

Membrane Air Dryer Series IDG

(For use in cases where a power supply is not provided)

Dew point indicator for checking air drying condition at a glance

(Except IDG1) (The IDG3, IDG5, IDG3H, IDG5H are semi-standard.)

- Compact
- Lightweight
- Space-saving

Fitting for discharging purge air available

Purge air can be discharged with a tube if 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 for a power supply

A power supply is not necessary at all. 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 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 @min (ANR)

* See separate catalog.

Heatless Air Dryer Series ID

(For use in cases where a low dew point is necessary)

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 outlet dew point with indicator

(Self-regenerative style allows easy maintenance.)

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

* See separate catalog.



Record of changes B edition * Addition of Refrigerated Air Dryers IDFB55E, 75E. * Number of pages from 20 to 24. MQ

Safety Instructions Be sure to read "Precautions for Handling Pneumatic Devices" (M-03-E3A) before using.

SMC Corporation

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D-DN

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