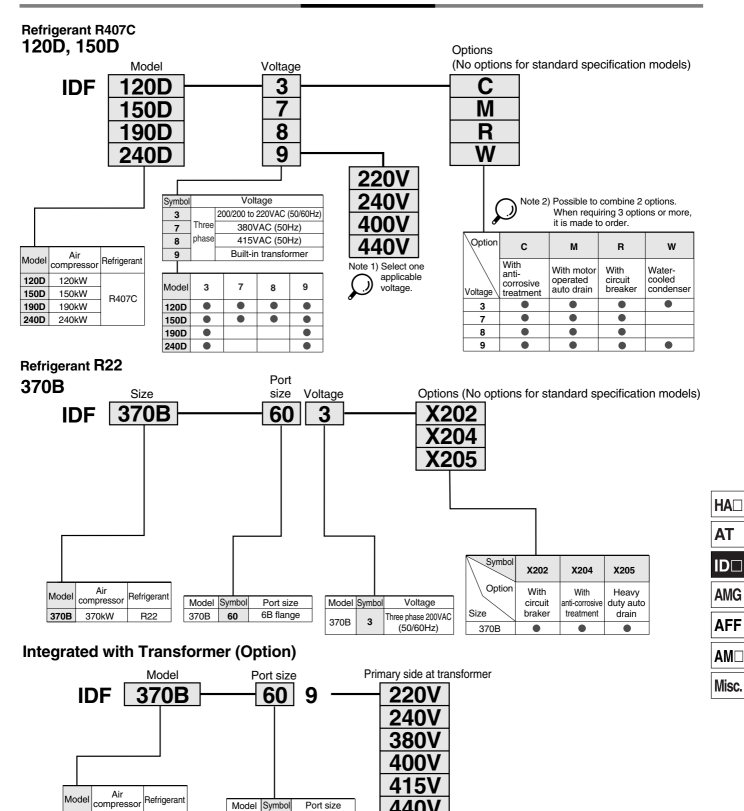
# Refrigerant R407C, R22 | been revised. For details, refer to catalog no. ES30-8A. Similar updating for other IDF/IDU models is scheduled to follow shortly. | Series | DF Large | 120D, 150D, 190D, 240D, 370B |

#### **How to Order**

The models IDF1E to 11E and IDU3E to 6E have



6B flange

370B

60

370kW

R22

370B

The models IDF1E to 11E and IDU3E to 6E have been revised. For details, refer to catalog no. ES30-8A. Similar updating for other IDF/IDU models is scheduled to follow shortly.

#### **Standard Specifications/Models**

Spec	cification		Model	IDF120D	IDF150D	IDF190D	IDF240D	IDF370B	
Rated conditions	Air flow rate Note 1)		50Hz	20	25	32	43	54	
	(m³/min (ANR)) 6			23	30	38	50	65	
	Inlet air pressure (MF	a)				0.7			
ō b	Inlet air temperature	Inlet air temperature (°C)				.0		35	
Rate	Ambient temperature	(°C)				32			
_	Outlet air pressure de	ew point (°0	C)			10			
ges	Working fluid				Co	ompressed	air		
Operating ranges	Inlet air temperature (	(°C)				5 to 50			
atinç	Inlet air pressure (MP	a)				0.15 to 0.1			
Ope	Ambient temperature (Humidity) (°C)		2 to 40 (F	Relative hun	nidity of 85%	6 or less)	2 to 43		
s	Power source			Three phase 200/2 Three phase 3 Three phase 4	Three phase 200/220VAC (50/60Hz)				
tion	Power consumption (kw)	200AVC	50Hz	2.5	4.0	4.9	6.3	8.1	
Electrical specifications			60Hz	3.1	5.0	5.9	7.6	9.5	
sbe		380AVC	50Hz	2.1	3.3	_	_	_	
rical		415AVC	5002	2.2	3.4	-	-	_	
Elect		200AVC		30	50	50	60	80	
	Circuit breaker (A)	380AVC		15	20	_	_		
		451AVC		15	20		_	_	
	Condenser				Air c	ooled		Water cooled	
	Refrigerant				R40	07C		R22	
	Air connection			2 1/2B flange	3B fl	ange	4B flange	6B flange	
	Drain connection (Rc	)			Rc	1/2		Rc 3/8	
	Auto drain				ADH4	000-04		ADM200-042-	
	Weight (kg)			330	350	450	660	1100	
	Coating color			, ,	Body panel: Munsell 10Y8/0.5 (White) Base: Black				
	Applicable compress	or (kw)		120	150	190	240	370	

#### Water cooled condenser specifications (IDF370B)

Condenser	Shell and tube system
Cooling water flow Note 1)	100 ℓ/min
Cooling tower capacity Note 2)	
Water flow regulator	Pressure style automatic water supply valve
Connection bore on water side	1 1/4B union



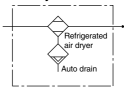
Note 1) Value for inlet water temperature of 32°C and rated load.

Note 2) Value calculated for 1RT = 3, 300kcal/h.

#### **Auto drain**

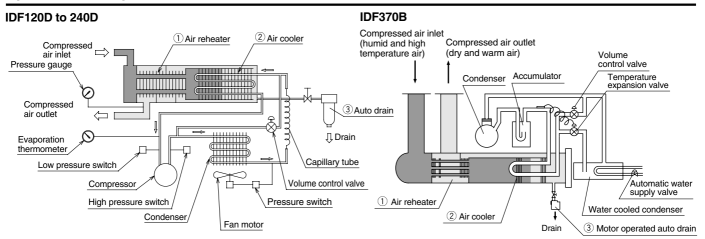
Model	Operation cycle	Operation time		
IDF370B	4 cycles/min.	8 sec./min.		
Power supply	200VAC 50/60Hz.			
Power consumption	4W			

#### JIS Symbol



Note 1) The data for  $\ell$ /min (ANR) refers to the conditions of 20°C, 1atm. pressure and relative humidity of 65%. Note 2) This is made to order.

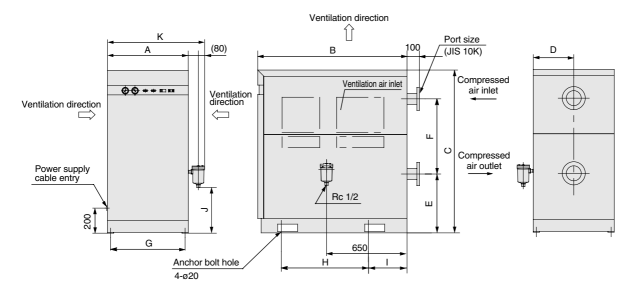
#### **Operation Principles**



High temperature humid air is cooled in the reheater ①. Then it is further cooled to a specified temperature using the evaporation heat in the air cooler ②. The oil mist and moisture occurring due to condensation is exhausted through the auto drain ③. Cooled and dehumidified air is returned to the air reheater ① and heat is transferred from the incoming high temperature air. It is then exhausted out of the air dryer as dry air.



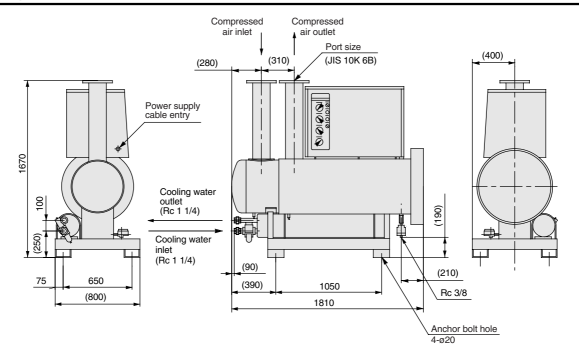
# IDF120D, 150D, 190D, 240D



Model	Port size	Α	В	С	D	E	F	G	Н	I	J	K
IDF120D	JIS 10K 2B 1/2 Flange	CEO	1000	1000	205	470	000	600	000	000	005	700
IDF150D	JIS 10K 3B Flange	650	1200	1300	325	470	600	600	660	330	365	780
IDF190D	JIS 10K 3B Flange	750	1510	1320	375	480	600	700	800	355	427	880
IDF240D	JIS 10K 4B Flange	770	1550	1640	385	703	730	700	800	355	592	900

<sup>\*</sup> Auto drain is packed together with air dryer. (Some assembly is required.)

# **IDF370B**



AFF AM



# Series IDU/IDF Option Specification

Refer to pages 14-17-8, 12,16,20 and 23 for "How to order" of options.

Α

Option symbol

#### Cool compressed air output at 10°C

The air flow with this option is lower than that of the standard dryer.

- \* On models IDF6D to 15C, the air inlet and outlet are reversed.
- \*\* Except for IDF1D to 4D, piping dimensions of the air inlet and outlet are different from standard. (Refer to pages 19, 22 and 25.)

Model		IDF1D	IDF2D	IDF3D	IDF4D
Air flow capacity	50Hz	85	120	180	215
(ℓ/min (ANR)) 50/60Hz	60Hz	100	140	210	250
Model		IDF6D	IDF8D	IDF11C	IDF15C
Air flow capacity	50Hz	320	425	650	1025
(ℓ/min (ANR)) 50/60Hz	60Hz	375	500	750	1200
Model		IDF22C1	IDF37C1	IDF55C	IDF75C
Air flow capacity	50Hz	1575	2600	3825	5250
(e/min (ANR)) 50/60Hz	60Hz	1850	3050	4500	6200

[Condition IDF1D] Pressure: 0.7MPa, Saturation: 35°C

Ambient temperature: 32°C, Outlet air temperature: 10°C

[IDF2D to 75C] Pressure: 0.7MPa, Saturation: 40°C,

Ambient temperature: 32°C, Outlet air temperature: 10°C



Option symbol

#### **Anti-corrosive treatment**

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. This option extends the service life.

Special epoxy coating of 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 coating.

Note ) For IDF370B, option C is assigned as X204.



Option symbol

#### With evaporation thermometer

A thermometer (pressure gauge) indicating the evaporating temperature of the refrigerant is attached to the operation panel, facilitating maintenance and daily checks. IDU6D to 75C, IDF6D to 370B standard.



Option symbol

#### For medium air pressure

This option provides a heat exchanger, auto drain, air pressure gauge and ball valve, etc., with a medium pressure capability. This is different from the standard specifications. Maximum operating pressure is 1.5MPa.

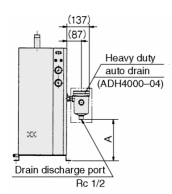


Option symbol

#### With heavy duty auto drain

A dryer with heavy duty auto drain (ADH4000-04) is installed instead of the float type auto drain (INA20-41-04), which is used for standard models to discharge drainage. IDF120D, 150D,190D, 240D standard.

Note ) For IDF370B, option L is assigned as X205.



Model	Α	Model	Α
IDU6D	210	IDF6D	210
IDU8D	210	IDF8D	210
IDU11C	208	IDF11C	208
IDU15C	258	IDF15C	258
IDU22C1	270	IDF22C1	250
IDU37C1	320	IDF37C1	300
IDU55C	318	IDF55C	298
IDU75C	368	IDF75C	348
		IDF120D	365
		IDF150D	365
		IDF190D	427
		IDF240D	592

# M

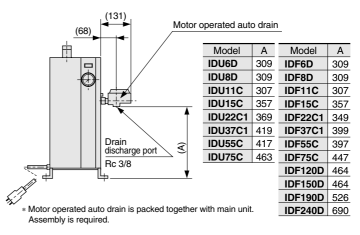
Option symbol

#### With motor operated auto drain

This option changes the float style auto drain (INA-20-41-04) used by standard air dryers to a motor operated auto drain (ADM200-04) where by drainage is discharged more precisely.

Operating air pressure	Air discharge if no drainage
0.3MPa	6 ℓ (ANR) each time
0.5MPa	10 ℓ (ANR each time
0.7MPa	14 ℓ (ANR) each time

\* Operation cycle: 1 cycle/min. Operation time: 2 sec./min. IDF220B to 370B standard.

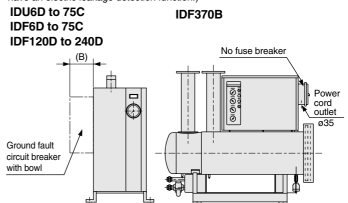


# R Option

Option symbol

#### With circuit breaker X202 (IDF220B, 370B)

A circuit breaker with bowl is attached to the side of the air dryer. This saves additional electrical wiring at the time of installation. (IDF120D to 370B do not have an electric leakage detection function.)



Model	В	Breaker capacity	Sensitivity current
IDU6D, IDF6D IDU8D, IDF8D IDU11C, IDF11C IDU15C, IDF15C	95 -	10A (100VAC) 5A (200VAC)	
IDU22C1, IDF22C1 IDU37C1, IDF37C1	95	10A	
IDU55C, IDF55C IDU75C, IDF75C		15A	15 to 30mA
IDF120D	69	30A	
IDF150D	94	45A	
IDF190D	95	50A	
IDF240D	95	60A	
IDF370B	156	80A	



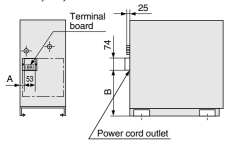


Option symbol

#### With power cord connection

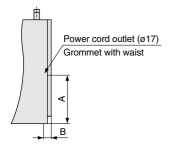
This option allows connection of the power supply to a terminal board (3P).

#### IDU3D, 4D, IDF1D to 4D



Model	Α	В
IDU3D	24	247
IDU4D	20	298
IDF1D	47	123
IDF2D	55	123
IDF3D	37	173
IDF4D	45	197

#### IDU6D to 15C, IDF6D to 15C



Model	Α	В
IDU6D	240	40
IDU8D	240	40
IDU11C	30	49
IDU15C	30	49
IDF6D	240	40
IDF8D	240	40
IDF11C	65	40
IDF15C	65	40

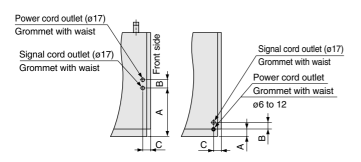
#### Option symbol

#### With terminal block for run & alarm signal and remote operation

With the optional terminal, in addition to connection of the power supply, the air dryer can be started and stopped by remote control and an operation failure signal can be obtained. (If no voltage contact is made, an operation failure signal will register.) IDF120D to 370B standard.

#### IDU6D, 8D IDF6D, 8D

IDU11C to 75C IDF11C to 75C



Model	Α	В	С	Model	Α	В	С
IDU6D	240	38	70	IDF6D	240	38	70
IDU8D	240	38	70	IDF8D	240	38	70
IDU11C	30	50	49	IDF11C	65	32	40
IDU15C	30	50	49	IDF15C	65	32	40
IDU22C1	50	45	50	IDF22C1	30	45	50
IDU37C1	50	45	50	IDF37C1	30	45	50
IDU55C	50	45	50	IDF55C	30	45	50
IDU75C	50	45	50	IDF75C	30	45	50

#### Option symbol

Water cooled condenser (ID

(IDF37C1 to 240D)

This option can be used where the ambient temperature is high (Max. 43°C), and does not reduce air flow capacity. It is also possible to use this option in an enclosed environment to prevent increasing of the surrounding temperature. IDF370B standard.

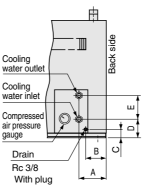
#### W: Water cooled condenser (IDF37C1 to 240D)

Model	IDF37C1	IDF55C	IDF75C	IDF120D	IDF150D	IDF190D	IDF240D		
Condenser type		Shell & coil system  6 8 20 50 65 80 90							
Cooling water flow #min Note1)	6	8	20	50	65	80	90		
Cooling tower capacity RT Note 2)	2	2	3	5	7.5	7.5	7.5		
Water flow regulator		Pressure auto feed valve							
Connection bore on water side (union)	1/2B	1/2B	3/4B	1B	1B	1B	1B		



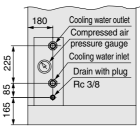
Note 1) Value for inlet water temperature of 32°C and rated load. Note 2) Value calculated for 1RT = 3, 300kcal/h.

#### IDF75C



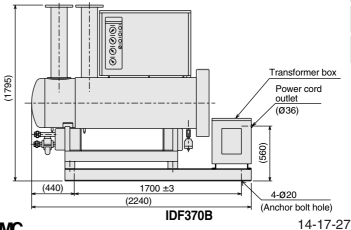
Model	Α	В	С	D	Е
IDF37C1	425	375	75 153		225
IDF55C	190	140	75	153	225
IDF75C	208	158	66	144	181

#### IDF120D to 240D



#### Transformer integrated

The power supply transformer can be integrated with an air dryer. It is used when a refrigerated air dryer is using a non-standard voltage specification. The power supply transformer for IDF120D to 240D is installed inside of the air dryer. Therefore, external dimensions are the same as the standard product.





НА□

AT

AMG

AFF

AM ...

Base integrated with transformer

Size order

1 IDU3D, IDF4D

IDF22C1

17-30 for dimensions.

IDF37C1 to 75C

Not available for IDF1D to 3D, IDU22C to 75C. Refer to page 14-

2 IDU4D to 15C, IDF6D to 15C

IDF — TB

3

# **Accessories** (Option)

Des	scription	Features	Specifications	Applicable dryer	Dimensions
Transformer separately installed		This is for power supply and voltage other than standard.	Max. ambient temperature 40°C (Relative humidity 85% or less)	All models	14-17-30
Base integrated with transformer		This is the base for integrating the transformer and air dryer.	_	IDU3D to15C IDF4D to 75C	14-17-30
Dust proof filter set		Avoids decreasing of air dryer performance even in dusty atmosphere.	Max. ambient temperature 40°C	IDU3D to 75C IDF1D to 75C	14-17-30
Bypass piping set		Easy bypass piping (connect this set to the air dryer), realizing substantial reduction of man-hours at the site.	Max. operating pressure 1.0MPa Max. operating temperature 60°C	IDU3D to 75C IDF1D to 75C	14-17-31

#### **How to Order**

1kVA

1.5kVA

4kVA

7kVA

9kVA

13000 | 13kVA | IDF240D 18000 18 kVA IDF370B

11000 11kVA

Volume ● Symbol Volume

1000

1500

4000

9000

Transformer separately installed

IDF —TR | 1500

Applicable dryer IDU3D-1 to11C-1.

IDF1D-1 to11C-1

IDU15C-1, IDF15C-1

IDU22C1-3, 37C1-3,

IDF22C1-3, 37C1-3

IDU55C-3, 75C-3,

IDF55C-3, 75C-3

IDF120D

IDF150D

IDF190D

• Su	oply voltage	
Symbol	Primary voltage	

	Symbol	Primary voitage	Secondary voltage	I N	/loaei	
	1	110 VAC (50Hz), 110 to 120VAC (60Hz)			Single	
	2	200, 220, 230, 240VAC (50Hz), 200 to 260VAC (60Hz)	100VAC (50Hz)	Single	turn	
1	3	380, 400, 415VAC (50Hz), 380 to 420VAC (60Hz)	(60Hz)	phase	Compound	
Ź	4	420, 440, 480VAC (50Hz), 420 to 520VAC (60Hz)			Compound	
	5	220VAC (50Hz), 220 to 240VAC (60Hz)	000)/40 (5011-)			
1	6	380, 400, 415VAC (50Hz), 380 to 440VAC (60HZ)	200VAC (50Hz) 200 to 220VAC	Three phase	Single turn	
//	7	440, 460VAC (50Hz), 440 to 500VAC (60Hz)	(60Hz)			
, i	8	220, 240, 380, 400, 415, 440VAC (50/60Hz)	200VAC (50/60Hz)	Three phase	Compound	

Refer to page 14-17-29 for dimensions.

# IDU - FL |22 C Applicable dryer

**Dust proof filter set** 

	<u> </u>				
Symbol	Dryer	Symbol	Dryer	Symbol	Dryer
3	IDU3D	6	IDU6D	22	IDU22C1
4	IDU4D	8	8 IDU8D		IDU37C1
		11	IDU11C	55	IDU55C
		15	IDI 115C	75	IDL175C

#### Applicable dryer

Symbol	Dryer			Symbol	Dryer
1	IDF1D	6	IDF6D	22	IDF22C1
2	IDF2D	8	IDF8D	37	IDF37C1
3	IDF3D	11	IDF11C	55	IDF55C
4	IDF4D	15	IDF15C	75	IDF75C

IDF -- FL 120 D

#### Applicable dryer

Symbol	Dryer
120	IDF120D
150	IDF150D
190	IDF190D
240	IDF240D

Bypass piping set

IDU —BP 2

#### Applicable dryer

-					
Symbol	Dryer	Symbol	Dryer	Symbol	Dryer
3	IDU3D	6	IDU6D	22	IDU22C1
4	IDU4D	8	IDU8D	37	IDU37C1
		11	IDU11C	55	IDU55C
		15	IDL115C	75	IDLI75C

IDF —BP 22 C

#### Applicable dryer

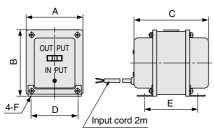
	Symbol	Dryer	Symbol	Dryer	Symbol	Dryer
	1	IDF1D	6	IDF6D	22	IDF22C1
	2	IDF2D	8	IDF8D	37	IDF37C1
ĺ	3	IDF3D	11	IDF11C	55	IDF55C
	4	IDF4D	15	IDF15C	75	IDF75C

Cannot be mounted on models with option "A" (IDF6D to 75C). Available as Special



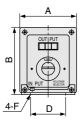
#### **Transformers**

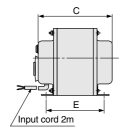




Part No.	Dryer	Capacity	Model	Primary voltage	Secondary voltage	Α	В	С	D	Е	F	Weight (kg)
IDF-TR500-1	IDF1D-1 to 11C-1 IDU3D-1 to 11C-1	500VA	Single phase	(50Hz)	100VAC (50Hz)	78	94	100	64	75	4.2 x 7 (Long hole)	1.5
IDF-TR1000-1	IDF15C-1 IDU15C-1	1kVA	Single turn	110 to 120VAC (60Hz)	100 to 110VAC (60Hz)	104	122	134	75	114	4.2 x 9 (Long hole)	4

#### IDF-TR \_\_\_\_\_-2



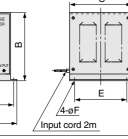


Part No.	Dryer	Capacity	Model	Primary voltage	Secondary voltage	Α	В	С	D	Е	F	Weight (kg)
IDF-TR500-2	IDF1D-1 to 11C-1 IDU3D-1 to 11C-1	500VA	Single phase	200, 220 230, 240VAC 2 (50Hz)	(30112)	118 14	140	163	70	112	5.5 x 10	6
IDF-TR1000-2	IDF15C-1 IDU15C-1	1kVA	Single turn	200 to 260VAC (60Hz)	100 to 110VAC (60Hz)	118	140	208	70	157	(Long hole)	10

# IDF-TR -3, 4

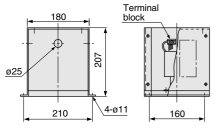
D

Α



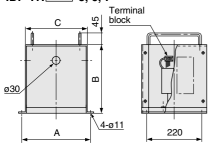
Part No.	Dryer	Capacity	Model	Primary voltage	Secondary voltage	Α	В	С	D	Е	F	Weight (kg)
IDF-TR500-3	IDF1D-1 to 11C-1 IDU3D-1 to 11C-1	500VA	Single phase Single	0	100VAC (50Hz) 110VAC (60Hz)	230	207	190				15
IDF-TR1000-3	IDF15C-1 IDU15C-1	1kVA							010	100	0	22
IDF-TR500-4	IDF1D to 11C-1 IDU3D to 11C-1	500VA		3 420, 440,					210	160	9	15
IDF-TR1000-4	IDF15C-1 IDU15C-1	1kVA										22

#### IDF-TR1500-5



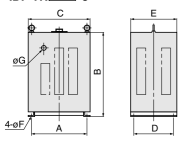
Part No.	Dryer	Capacity	Model	Primary voltage	Secondary voltage	Weight (kg)
IDF-TR1500-5	IDF22C1-3 IDF37C1-3 IDU22C1-3 IDU37C1-3	1.5kVA	Three phase Single turn	220V (50Hz)	200V (50Hz) 200 to 220V (60Hz)	9

#### IDF-TR\_\_\_\_-5, 6, 7



Part No.	Dryer	Capacity	Model	Primary voltage	Secondary voltage	Α	В	С	Weight (kg)
IDF-TR1500-6	IDF22C1-3, 37C1-3 IDU22C1-3, 37C1-3	1.5kVA		380, 400, 415V (50Hz) 380 to 400, 400 to 415, 415 to 440V (60Hz)	200V (50Hz) 200 to 220V (60Hz)	275	259	240	18
IDF-TR1500-7	IDF22C1-3, 37C1-3 IDU22C1-3, 37C1-3	1.5kVA	hase turn	440, 460V (50Hz) 440 to 460, 460 to 500V (60Hz)	200V (50Hz) 200 to 220V (60Hz)	275	259	240	18
IDF-TR4000-5	IDF55C-3, 75C-3 IDU55C-3, 75C-3	4kVA	Three phosing Single to	220V (50Hz) 220 to 240V (60Hz)	200V (50Hz) 200 to 220V (60Hz)	275	259	240	14
IDF-TR4000-6	IDF55C-3, 75C-3 IDU55C-3, 75C-3	4kVA	두宓	380, 400, 415V (50Hz) 380 to 400, 400 to 415, 415 to 440V (60Hz)	200V (50Hz) 200 to 220V (60Hz)	355	299	320	35
IDF-TR4000-7	IDF55C-3, 75C-3 IDU55C-3, 75C-3	4kVA		440, 460V (50Hz) 440 to 460, 460 to 500V (60Hz)	200V (50Hz) 200 to 220V (60Hz)	355	299	320	42

#### IDF-TR \_\_\_\_\_-8



Part No.	Dryer	Capacity	Model	Primary voltage	Secondary voltage	Α	В	С	D	Е	F	G	Weight (kg)
IDF-TR7000-8	IDF120D	7kVA	o)		200V (50/60Hz)	360	540	400	260	300	11	30	94
IDF-TR9000-8	IDF150D	9kVA	ası	,,		400	650	450	300	350	13	40	109
IDF-TR11000-8	IDF190D	11kVA	rree ph ompou			550	450	600	350	400	13	60	131
IDF-TR13000-8	IDF240D	13kVA	Thre			400	600	450	300	350	13	60	138
IDF-TR18000-8	IDF370B	18kVA				400	650	450	300	350	13	40	179

HA D

ID□

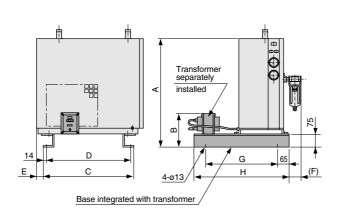
AMG

**AFF** 

AM□

The models IDF1E to 11E and IDU3E to 6E have been revised. For details, refer to catalog no. ES30-8A. Similar updating for other IDF/IDU models is scheduled to follow shortly.

#### **Base Integrated with Transformer**

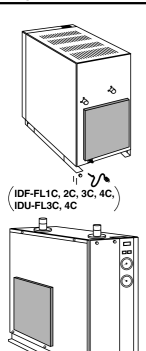


Part No.	Dryer	Transformer	Α	В	С	D	Е	F	G	Н	Weight (kg)
		IDF-TR1500-5		327							83
IDF-TB3	IDF22C1	IDF-TR1500-6	755	379	628	600					92
		IDF-TR1500-7		3/9							32
		IDF-TR1500-5		327					675	805	95
	IDF37C1	IDF-TR1500-6	805	379	708		51	69			104
		IDF-TR1500-7		3/9							104
		IDF-TR4000-5		379	728						142
IDF-TB4	IDF55C	IDF-TR4000-6	925	419							163
		IDF-TR4000-7		413							170
		IDF-TR4000-5		379							154
	IDF75C	IDF-TR4000-6	975	419	728	700					175
		IDF-TR4000-7		419							182

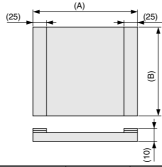
Part No.	Dryer	Transformer	Α	В	С	D	Е	F	G	Н	Weight (kg)	
		IDF-TR500-1		171				-			33	
	IDF4D-1	IDF-TR500-2	681	217	356	328		_	1		37	
IDE TO4		IDF-TR500-3.4	1	284			53	_	1		46	
IDF-TB1		IDF-TR500-1		171			55	_	1		30	
	IDU3D-1	IDF-TR500-2	584	217	376	348		_	1		34	
		IDF-TR500-3.4		284				_			43	
		IDF-TR500-1		171							39	
	IDF6D-1	IDF-TR500-2	595	217	470	442					44	
		IDF-TR500-3.4								53		
		IDF-TR500-1		171					427 55			39
	IDF8D-1	IDF-TR500-2	595	217	470	442					44	
		IDF-TR500-3.4		284			55	69			53	
		IDF-TR500-1		171							54	
	IDF11C-1	IDF-TR500-2	645	217	490 46	462			427		59	
		IDF-TR500-3.4		284						557	68	
		IDF-TR1000-1		199		0 462					60	
	IDF15C-1	IDF-TR1000-2	695	217	490						66	
		IDF-TR1000-3.4		284				427 557 66 78 - - -	78			
IDF-TB2		IDF-TR500-1		171				_			38	
	IDU4D-1	IDF-TR500-2	681	217	466	438	53	_			43	
IDF15C-1 IDU4D-1	IDF-TR500-3.4		284				-			52		
		IDF-TR500-1		171							50	
	IDU6D-1	IDF-TR500-2	785	217	470	442					55	
		IDF-TR500-3.4		284							64	
		IDF-TR500-1		171							54	
	IDU8D-1	IDF-TR500-2	885	217	470	442					59	
		IDF-TR500-3.4		284			55	69			68	
		IDF-TR500-1		171			-				66	
	IDU11C-1	IDF-TR500-2	985	217	490	462					71	
		IDF-TR500-3.4		284							80	
		IDF-TR1000-1		199							76	
	IDU15C-1	IDF-TR1000-2	1035		490	462				557	82	
		IDF-TR1000-3.4		284							94	

Note) Weight includes air dryer and transformer. Not available for IDF1D to 3D, IDU22C to 75C.

#### **Dust proof filter set**



(IDF-FL6C, 8C, 11C, 15C)

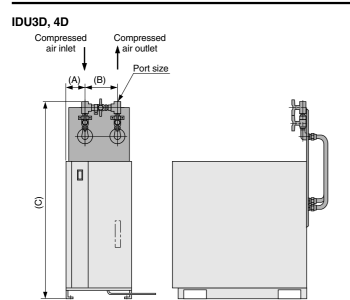


Part No.	Dryer	Α	В
IDF-FL1C	IDF1D	180	145
IDF-FL2C	IDF2D	180	145
IDF-FL3C	IDF3D	225	180
IDF-FL4C	IDF4D	225	180
IDF-FL6C	IDF6D	345	270
IDF-FL8C	IDF8D	345	270
IDF-FL11C	IDF11C	365	270
IDF-FL15C	IDF15C	385	310
IDF-FL22C	IDF22C1	430	310
IDF-FL37C	IDF37C1	555	380
IDF-FL55C	IDF55C	600	410
IDF-FL75C	IDF75C	640	510
IDF-FL120D	IDE100D	360	420
IDF-FL 120D	10F1200	180 1 180 1 180 1 225 1 225 1 345 2 345 2 365 2 385 3 430 3 555 3 600 4 640 5 360 4 440 4 250 4 750 4 440 6	420
IDF-FL150D	IDE450D	360	420
IDF-FL 150D	10F150D	DF75C 640 51 360 42 440 42 DF150D 360 42 440 42 250 48	420
IDE EL 100D	IDE400D	250	480
IDF-FL190D	IDF190D	250 480 750 480	480
IDE EL MAD	IDE040D	440	670
IDF-FL240D	IDF240D	225 18 225 18 345 27 345 27 365 27 385 31 430 31 555 38 600 41 640 51 360 42 440 42 250 48 750 48 440 67	670

Part No.	Dryer	Α	В
IDU-FL3C	IDU3D	245	265
IDU-FL4C	IDU4D	240	300
IDU-FL6C	IDLIED	400	170
IDU-FLOC	מפטטו	345	270
IDU-FL8C	IDLIOD	245 240 400 345 405 345 395 365 395 385 480 430 605 555 605 600 625	070
IDU-FLOC	מאטטו	345	270
IDU-FL11C	IDU3D 24 IDU4D 44 34 IDU8D 34 IDU11C 36 IDU15C 36 IDU37C1 66 IDU55C 66 IDU75C 66	395	310
IDU-FLITC		365	270
IDU-FL15C	IDLIAGO	395	040
IDU-FL15C	IDUISC	385	310
IDU-FL22C	IDI 10001	245 22 240 33 400 11 345 2 405 345 2 395 3 365 2 395 385 480 4: 430 3 605 44 555 3: 600 4 625 5:	430
IDU-FL22C	1002201	430	310
IDU-FL37C	IDI 127C1	605	475
IDU-FL3/C	IDU15C 395 31 IDU22C1 480 43 430 31 IDU37C1 605 47 555 34 IDU55C 605 47	345	
IDU-FL55C	IDLIEEC	605	475
IDO-FL33C	IDU55C	400 17 345 27 405 345 27 395 31 365 27 395 385 31 480 43 430 31 605 47 555 34 605 47 600 41 625 55	410
IDII EL 750	IDLIZEC	625	550
IDU-FL75C	1D0/5C	640	510



#### **Bypass Piping Set**

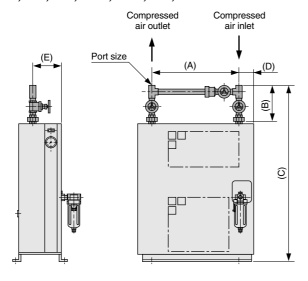


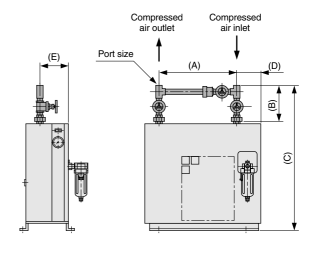
IDF1D, 2D, 3D, 4D	
Compressed Compresse	d
air inlet   \( \Delta \) air outlet	
T	
(A) (B)	
Port size	
<u> </u>	B.T.
	<b>-</b>
©	
<u> </u>	
₩ 4,4	
· 4	Ψ Ψ

Part No.	Applicable dryer	Port size Rc	Α	В	С
IDU-BP3C	IDU3D	3/8	77	112	706
IDU-BP4C	IDU4D	3/6	66	112	791

Part No.	Applicable dryer	Port size Rc	Α	В	С
IDF-BP1C	IDF1D		34	112	563
IDF-BP2C	IDF2D	3/8	62	112	571
IDF-BP3C	IDF3D	3/6	57	112	632
IDF-BP4C	IDF4D		66	112	792

#### IDU6D, 8D, 11C, 15C, 22C1, 37C1, 55C, 75C





Part No.	Applicable dryer	Port size Rc	А	В	С	D	Е
IDU-BP6C	IDU6D	1/2	445	165	915	85	141
IDU-BP8C	IDU8D	3/4	445	196	1045	85	141
IDU-BP11C	IDU11C	3/4	445	196	1155	91	152
IDU-BP15C	IDU15C	1	445	222	1230	91	175
IDU-BP22C	IDU22C1	1	445	222	1445	70	71
IDU-BP37C	IDU37C1	1 1/2	550	280	1615	136	112
IDU-BP55C	IDU55C	2	530	325	1750	155	87
IDU-BP75C	IDU75C	2	530	325	1885	220	87

Part No.	Applicable dryer	Port size Rc	А	В	С	D	Е
IDF-BP6C	IDF6D	1/2	410	165	725	120	141
IDF-BP8C	IDF8D	3/4	410	196	755	120	141
IDF-BP11C	IDF11C	3/4	405	196	815	131	152
IDF-BP15C	IDF15C	1	405	222	890	131	175
IDF-BP22C	IDF22C1	1	405	222	970	91	183
IDF-BP37C	IDF37C1	1 1/2	405	280	1075	98	208
IDF-BP55C	IDF55C	2	405	325	1240	98	85
IDF-BP75C	IDF75C	2	405	325	1290	98	85

Cannot be mounted on models with option "A".



HA I

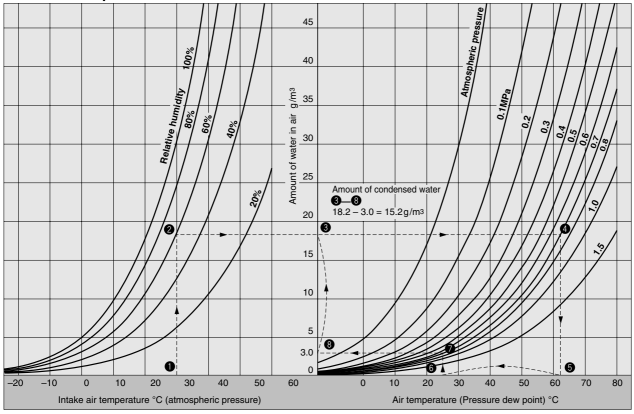
ID□

AMG

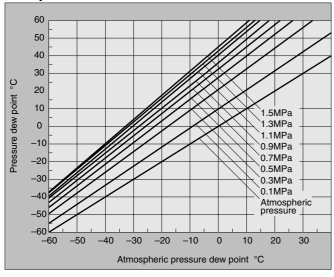
AFF AM

# **Technical Data**

#### Pressure dew point — Condensed water calculation



#### **Dew point conversion chart**





# Series IDU/IDF Specific Product Precautions 1 **Air Preparation Equipment Precautions**

Be sure to read before handling.

#### **Installation Location**

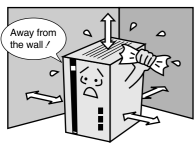
#### **⚠** Caution

- · Avoid locations where the air dryer will be in direct contact with wind and rain. (Places where relative humidity is more than
- · Avoid exposure to direct sunlight.
- · Avoid dusty or corrosive environments.

If it is used in the above environments, select option C (with anticorrosive treatment).

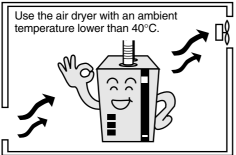


• Avoid places with poor ventilation and high temperature.



 Allow ample space around the air drver.

- · Avoid locations subjected to vibrations.
- · Avoid locations where drainage can freeze



· Avoid installation on moving objects like trucks, ships, and so forth.

#### **Drain Tube**

## Caution

• A polyurethane tube of 10mm outer diameter is attached as the drain tube for IDF1D to 4D and IDU3D, 4D. 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 auto drain will stop and water will flow out through the air outlet.)



#### **Power Supply**

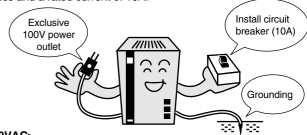
#### 

#### <100VAC>

- Insert the power supply plug into an exclusive 100VAC power outlet.
- Install a circuit breaker (10A)\* at the power supply.
- Be sure to ground the power supply prior to use.
- Multiple-branch wiring is dangerous as it causes over-heating.
- Do not extend the power supply cord length using an extension

A voltage drop may cause the air dryer to stop operating.

\* Use a circuit breaker having a sensitivity current of 30mA or less and a rated current of 10A.



#### <200VAC>

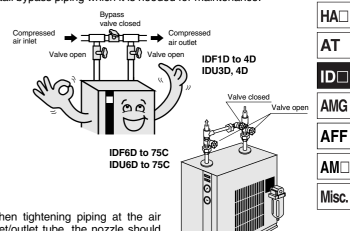
- Connect the power supply to the terminal block.
- Install a suitable circuit breaker applicable to each model.

When the voltage used is other than specified in the standard product specifications, use a transformer (page 14-17-28).

#### **Air Piping**

#### **∕!\Caution**

- Be careful to avoid errors in connecting the air piping to the compressed air inlet (IN) and outlet (OUT).
- Install bypass piping which it is needed for maintenance.



• When tightening piping at the air inlet/outlet tube, the nozzle should be held firmly with a pipe wrench. (IDF6D to 75C, IDU6D to 75C)

· Variation of operating conditions may cause condensate to form on the surface of the outlet piping. In the case of models larger than IDF6D and IDU6D, roll thermal insulation around piping to prevent condensate from forming.

- · Vibration caused by the compressor should not be transmitted through air piping to the air dryer.
- · Do not allow the weight of piping to be applied directly to the air dryer.

14-17-33

AT

AMG

AFF

 $AM\square$ 



# Series IDU/IDF Specific Product Precautions 2 Air Preparation Equipment Precautions

Be sure to read before handling.

#### **Protection Circuit**

## **⚠** Caution

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

- When compressed air temperature is too high
- When compressed air flow rate is too high
- When ambient temperature is too high (40°C or higher)
- When power supply is beyond rated voltage by ±10%
- When ventilation port is obstructed by a wall or clogged with dust

#### **Compressor Air Delivery**

# **⚠** Caution

Use an air compressor of 100  $\ell$ /min or greater air delivery with IDF2D to 4D/IDU3D, 4D, and 300  $\ell$ /min or greater air delivery with IDF6D to 75C/IDU6D to 75C.

Since the auto drain of IDF2D to 75C/IDU3D to 75C is designed in such a way that the valve remains open unless the air pressure rises to 0.15MPa or higher, air will blow out from the drain discharge port when the air compressor starts up until the pressure increases. Therefore, if an air compressor has a low air delivery, the pressure may not be sufficient.

#### **Auto Drain**

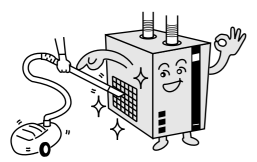
# **⚠** Caution

The auto drain may not function properly, depending on the quality of compressed air. Check its operation once a day.

#### **Cleaning of Ventilation Area**

# **⚠** Caution

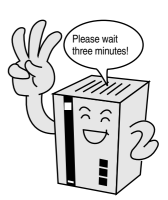
Remove dust from the ventilation area once a month using a vacuum cleaner or an air blow nozzle.



#### **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, the operating light goes off and the dryer will not be activated.



#### **Crank Case Heater**

# **⚠** Caution

A crank case heater is installed on IDF370B. Energize the crank case heater 12 hours prior to operation of the dryer to prevent trouble occurring in the refrigerant compressor.