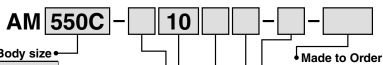
## **How to Order**

Symbol Nil **X6** 

X17

Option \*3

# AM150C to 550C





Page for details

P.68

P.69

P.69

P.70

	Body Size
Symbol	Applicable compressor output (guide)
150C	2.2 kW
250C	3.7 kW
350C	7.5 kW
450C	11 kW
550C	22 kW

Thread	type	
Symbol	Type	
Nil	Rc	
<b>F</b> G*1		
N NPT		
*1 Confo	rms to	

#### Port size •

Cumbal	Size				dy siz	
Symbol	Size	150C	250C	350C	450C	550C
01	1/8					
02	1/4		•			
03	3/8					
04	1/2					
06	3/4					
10	1					

### Accessory

Symbol	Description
Nil	_
В	Bracket *2

\*2 Bracket is included. (but not assembled).

#### X26

Symbol	Description
Nil	_
F	Rubber material: Fluororubber
Н	For medium air pressure (1.6 MPa)
J	Drain guide 1/4 female threaded *4
R	IN-OUT reversal direction
S	With differential pressure switch (125 VAC, 30 VDC) *5, Note)
U	With differential pressure switch (30 VDC) *5, Note)
Т	Element service indicator
V	Degreasing wash,*6 white vaseline

With differential pressure gauge (GD40-2-01)

With differential pressure gauge (GD40-2-01)

N.C., N.O. auto drain, drain piping type

("How to Order" and the applicable models are different from those shown on this page. Be sure to refer to "Made to Order".) Description

- \*4 Drain piping and piping for a stop valve such as ball valve are required.
- \*5 Differential pressure gauge is included, (but not assembled).
- \*6 Only body/housing is degreasing washed.

With IN-OUT flange

and IN-OUT flange

Note) Order "U" if conformity to the EU directive is required.

# **Auto Drain Specifications/Option Combinations**

- : Available : Not available
- $\bigcirc$ ,  $\triangle$ : Plural options cannot be selected.
  - (i.e. Combinations such as C-FV, D-FHV, J-ST are not possible.)

Symbol	F	Н	R	S	U	Т	٧
Auto drain specifications Nil	0	0	0	0	0	0	0
С	Δ		0	0	0	0	Δ
D	Δ	Δ	0	0	0	0	Δ
J	0	0	0				0

#### Auto drain \*3

Description	
Drain cock (Without auto drain)	
N.C. auto drain	
N.O. auto drain	

\*3 Refer to "Auto Drain Specifications/Option Combinations"

# **Options**

#### Symbol F: Rubber material: Fluororubber

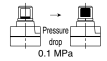
Fluororubber is used for the parts such as O-ring and gasket.

#### Symbol R: IN-OUT reversal direction

Air flow in the separator is changed to right to left.

(Air flow direction of the standard: Left to right.)

#### Symbol T: With element service indicator



Saturation of the separator can be observed visually. (Element life check)

#### Symbol V: Degreasing wash, white vaseline

Body/housing is degreasing washed. The lubrication grease for O-ring and gasket is changed to white vaseline.

#### Symbol H: For medium air pressure (1.6 MPa)

Can be used up to 1.6 MPa at maximum.

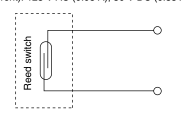
#### Symbol S: With differential pressure switch (with indicator)



Saturation of the separator can be observed visually or by an electrical signal. (Element life check)

\* The rated contact voltage is different

Max. contact capacity: 10 VA AC, 10 W DC Rated contact voltage (max. operating current): 125 V AC (0.08 A), 30 V DC (0.33 A)



#### Symbol J: Drain guide 1/4 female threaded



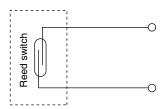
### Symbol U: With differential pressure switch (with indicator)



Saturation of the separator can be observed visually or by an electrical signal. (Element life check)

The rated contact voltage is different

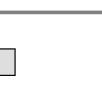
Max. contact capacity: 10 W DC Rated contact voltage (max. operating current): 30 V DC (0.33 A)





# **How to Order**

# AM650/850





	Body size∙
Symbol	Applicable compressor output (guide)
650	37 kW
250	75 L/M

AM 650

Thread type Symbol Type Nil Rc F G NPT

		PC	ort size	
Cumphal	C:	Applicable body size		
Symbol	Size	650	850	
10	1	•	_	
14	1 1/2	•	•	
20	2	_	•	

#### Accessory

Symbol	Description
Nil	_
В	Bracket *1

\*1 Bracket is included, (but not assembled).

#### **Made to Order**

("How to Order" and the applicable models are different from those shown on this page. Be sure to refer to "Made to Order".)

1	, , , , , , , , , , , , , , , , , , , ,	
Symbol	Description	Page for details
Nil	<del>-</del>	_
X6	With differential pressure gauge (GD40-2-01)	P.68
X37	With differential pressure switch (With indicator, 125 VAC, 30 VDC)	P.68
X15	With IN-OUT flange	P.69
X17	With differential pressure gauge (GD40-2-01) and IN-OUT flange	P.69
X26	N.C., N.O. auto drain, drain piping type	P.70
X12	White vaseline specifications	P.70

#### Option \*2

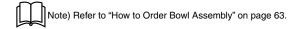
Symbol	Description	
Nil	_	
J	Drain guide 1/4 female threaded *4	
R	IN-OUT reversal direction	
Т	With element service indicator	

<sup>\*4</sup> Drain piping and piping for a stop valve such as ball valve are required.

## ♦ Auto drain \*2

Symbol	Description
Nil	Drain cock (Without auto drain) *3
D	N.O. auto drain

- \*2 Refer to "Auto Drain Specifications/Option Combinations".
- \*3 Body size 850 is equipped with a ball valve (Rc3/8 female threaded). Mount a piping adapter IDF-AP609 (page 62) to the ball valve if NPT3/8 female threaded is required.



# **Auto Drain Specifications/Option Combinations**

	Auto Drain Specifications/Option Combinations ©: Available								
	Auto drain specifications/Option		Auto drain specifications	Option			Applicable model		
			D	J	R	Т	AM650	AM850	
	Auto drain specifications	N.O. auto drain	D			0	0	0	0
		Drain guide 1/4	J			0	0	0	
Op	Option	IN-OUT reversal direction	R	0	0		0	0	0
		With element service indicator	Т	0	0	0		0	0

