

Please confirm whether the materials which you ordered and the materials of products which arrived do not have a difference before using it. The use of the wrong materials gasket causes the trouble, Please contact us when the materials of the product are different, (Osaka Office: +81-72-966-9601 Tokyo Branch: +81-3-5250-0760 Nagoya Branch: +81-52-217-2491)

1. COLOR MARKING OF GASKET

The materials of a gasket used in a pleat heat exchanger are distinguished with a color marking written down near a gasket passage hole. The color marking are written down at the position of the chart below. (a shape of the figures is one case)

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COMMON FORM	SEPARATE GASKET	SEPARATE GASKET	
COMMON FORM	(PASSAGE HOLE PART)	(HEAT TRANSFER AREA PART)	
	lacksquare		
	₽		
The neighborhood of B side	In a projection or side of the In a projection or straight		
passage hole of the A gasket.	neighborhood of passage hole	neighborhood of passage hole.	

^{*}Because materials are unified as for the Distance-pieces in NBR, the color marking is not written down.

2. LIST OF MATERIALS NOTATION & COLOR MARKING OF GASTKET

The following is the list of materials notation and color marking of gasket.

MATERIALS	COLOR MARKING		MATERIALS	COLOR MARKING	
NBR	Yellow 1point		K-EPDM	Pink 2point	
G-NBR	Yellow 2point or line	E E	IIR	Blue 1point	
GZ-NBR	Blue and Red for each 1		N-IIR	Brown 1 point or line	11
	Blue and White for each 1 point or line		G-IIR	Red 2point or line	
FOOD GRADE NBR	Pink 1point			Blue 2point or line	I
T-EPDM	Green 1point		FPM	Purple 3point	
N-EPDM	Pink 2point		0.5014	Purple 4point or line	
G-EPDM	Pink 2point or line	E	G-FPM	Purple 3point or line	
	Pink and White for each 1 point		Si	No mark	
EPDM	Pink and Green for each 1 point		FEM	White 2point	
	Green 2point	I	G-FEM	Purple 2point or line	
FOOD GRADE EPDM	Pink and Green for each 1 point	I	CR	Red 1point	
	Green 2point	I	CPE	Gray 1point	

**This manual can be downloaded from our company's homepage. (HP: http://www.hisaka.co.jp/english/)

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