

Add: 10-2-101 Fenghexinyuan Nankai District Tianjin China Tel:+86 22 87348386 Web:www.newroc-phe.com E-mail:info@newroc-phe.com

Perfect Replacement For Vicarb Plate Heat Exchanger Gasket

Perfect product needs perfect material, strictly control the production and strict delivery inspection. We strictly enforce the requirements of ISO9000, and strictly control every aspect of production, so that each Gasket has can be traced back.

After years of efforts in the OEM and aftermarket we have now accumulated more than 400 types of PHE Gasket mold, and meet gasket EPDM, NBR, VITON manufacturing and they meet FDA standards.

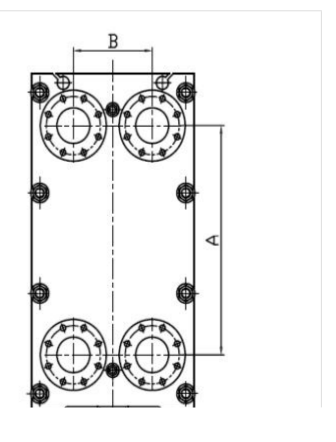
NEW ROC supplies high quality plate heat exchanger spares, including both gaskets and plates replacement for plate and frame heat exchanger or gasketed plate heat exchanger.

The gaskets and plates are specified to fit most plate heat exchanger makes and models for replacement. Standard Materials

For PHE gaskets, the standard materials are Nitrile rubber (NBR), EPDM and VITON. We also supply FDA gaskets for sanitary plate heat exchangers, plate pasteurizers.

NEW ROC supplies Vicarb heat exchanger gaskets replacements. we have now accumulated more than 20 types of Vicarb PHE Gasket mold. Vicarb Model List as below.

Models	A=mm	B=mm	Assembling Type
V4	430	62	Glue type
V8	553	188	Glue type
V13	625	130	Glue type
V20	875	130	Glue type
V28	882	234	Glue type
V45	1302	234	Glue type
V60	1280	540	Glue type
V85	1475	380	Glue type



V85D	1475	380	Glue type
V100	2000	310	Glue type
V110	1320	600	Glue type
V130	1645	480	Glue type
V170	1681	700	Glue type
V280	2492	700	Glue type

The materials we can provide and the color identification

The Basic Performance For Gasket					
Material	Color code	Max Use Temperature	Hardness	Application Media	
NBR	1 line blue	120°C	76±2	alkane, alkane and	
NBR-HT	2 line blue	140	76±2	other non-polar media, fuel oil and other mineral oil; lubricants; animal and vegetable oils; hot water, salt water, etc	
HNBR	1 line red 1 line blue	150°C	76±2		
EPDM	1 line line yellow	150°C	80±2	Water, steam, atmospheric ozone, non-petroleum-based; ketone; alcohols polar medium;etc	
HEPDM	1 line red 1 line yellow	170°C	80±2		
VITON A	1red		80±2	acid,alkali,organic solvent,hot oil	
VITON A (OIL)	1 line gray 1 line red	180°C			
VITON B	2 line red				
VITON G	3 line red	200°C	80±2	strong acid,hot oil saturated steam hot oil	

AFLAS	2 line purple	200°C	80±2	strong alkali,hot oil saturated steam hot oil
CR	1 line gray	-40~60°C	75±2	refrigerant