

Trust us, We can do more

NEW ROC INDUSTRIAL LIMITED

DILLIGENCE



STRICT

PRAGMATISM



INNOVATION





Product

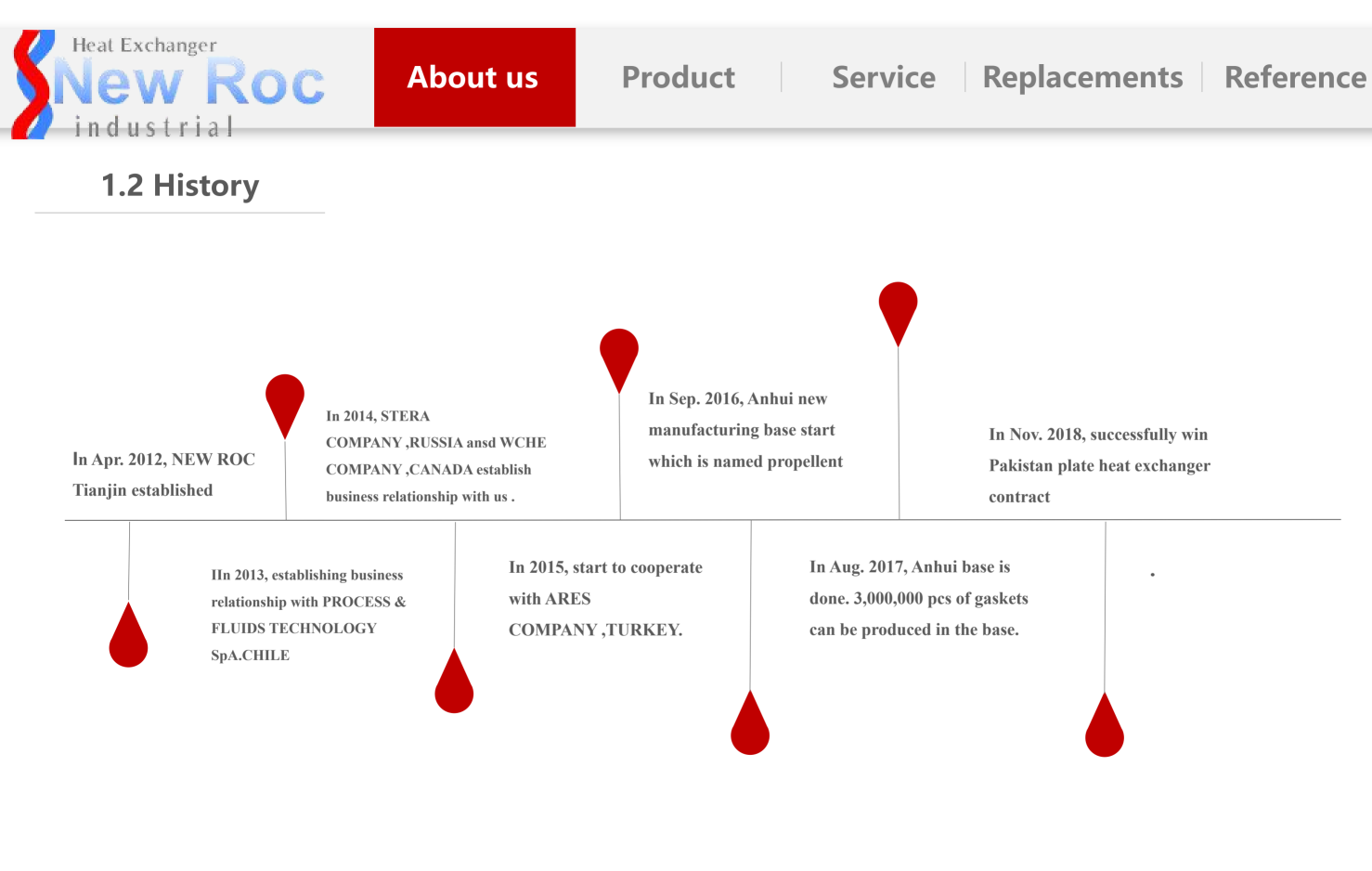
Service

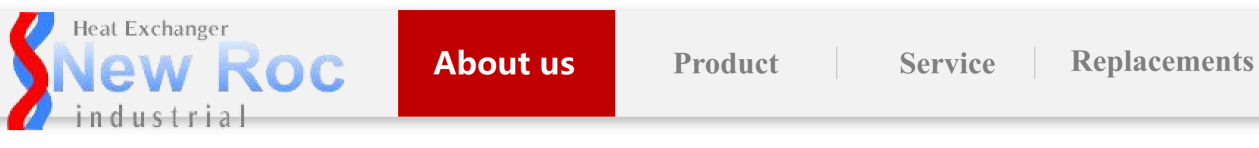
Replacements

1.1 About us

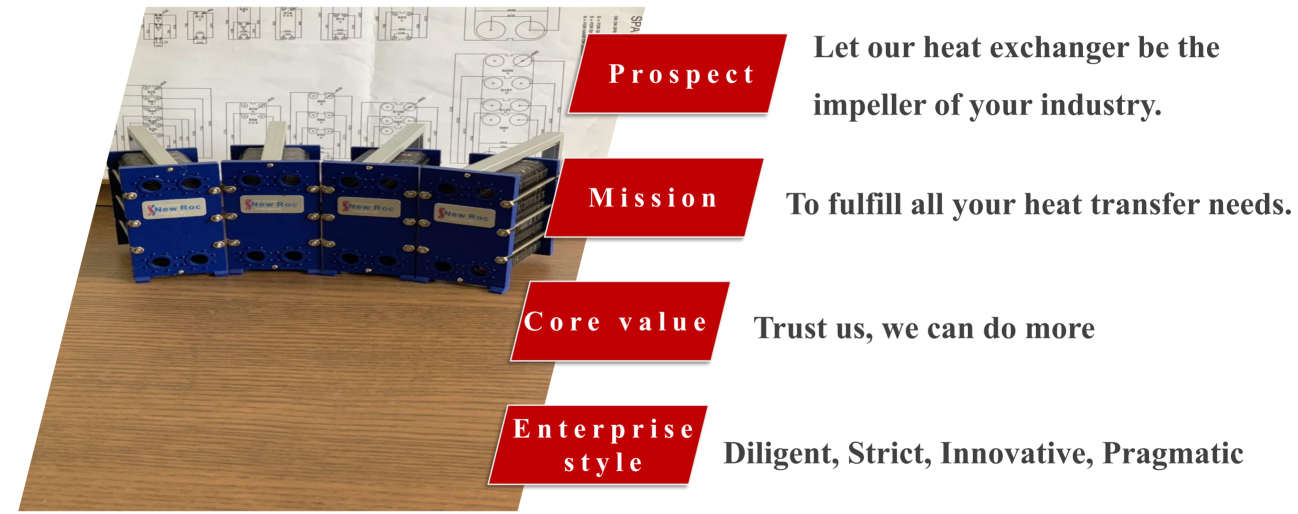


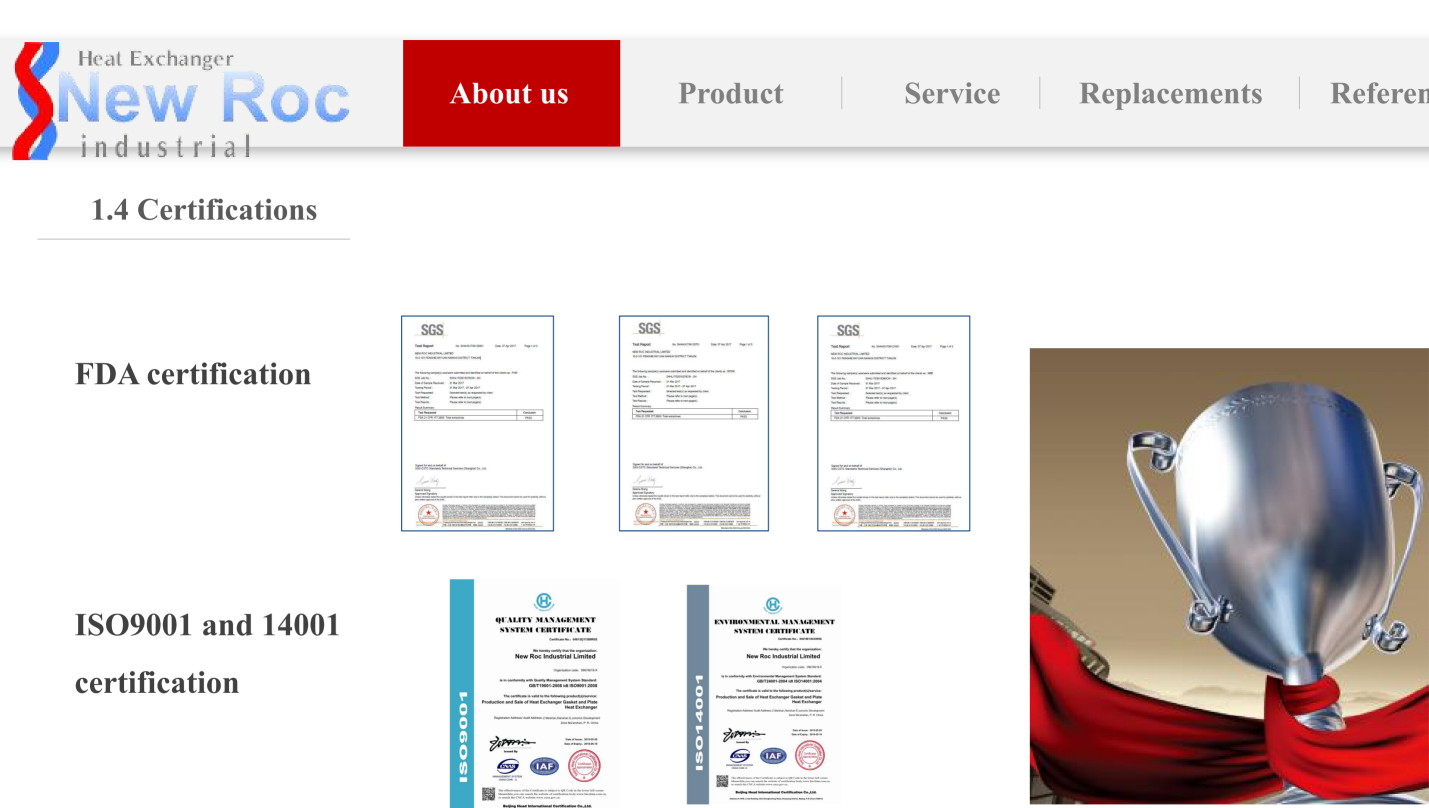
NEW ROC, has always been insisting the following business philosophy: opening-up and cooperation, mutual improvement with cooperative partner and growing together with employees.
Build a complete industry chain
Establish a win-win sharing developing platform
Boost the progress and development of trade and industry
Become a system solution provider for the design and manufacture of heat exchange integration and equipment.
"Trust us ,we can do more" is our enterprise tenet
We devote to provide a heat transfer solution for civil and industrial users





1.3 Enterprise culture



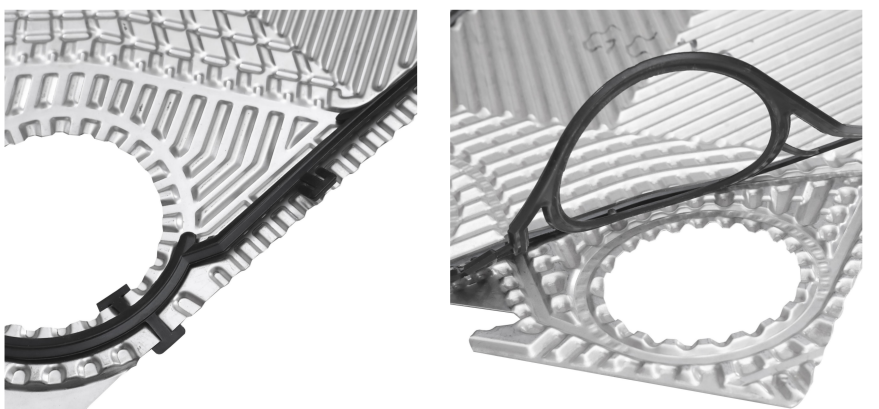






We can supply a large range of high quality heat exchanger plate and gasket for many brands.

These plates and gaskets can be exchanged with original ones, and are already widely used in after service.









2.1.1 OEM & ODM For Plate Heat Exchanger Gasket



Material	Max Use Temperature	Hardness	Application Media	
NBR	120°C	76±2	alkane, alkane and other	
NBR-HT	140	76±2	non-polar media, fuel oil and other mineral oil; lubricants; animal and vegetable oils; hot water,	
HNBR	150°C	76±2	saltwater, etc	
EPDM	150°C	80±2	Water, steam, atmospheric ozone, non-petroleum-bas	
HEPDM	170°C	80±2	ketone; alcohols polar medium;etc	
VITON A				
VITON A (OIL)	180°C	80±2	acid,alkali,organic solvent,hot oil	
VITON B				
VITON G	200°C	80±2	strong acid,hot oil saturated steam hot oil	
CR	-40~60°C	75±2	refrigerant	

ments Reference



Product

Service

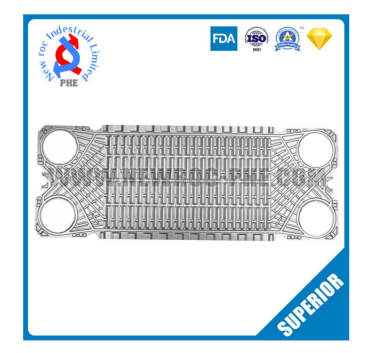
Replacements

2.1.2 OEM & ODM For Plate Heat Exchanger Plate









The Standard Materials

304 Stainless Steel

This is the lowest cost heat transfer plate material. It has low corrosion resistance and is usually only available in a thickness of 0.4mm. This type of heat transfer plate is typically used in HVAC applications.

316 Stainless Steel

This is the most common heat transfer plate material and is used in many applications. 316 stainless steel has a high corrosion resistance and is typically available in thickness from 0.4mm to 0.8mm. Titanium

This type is very resistant to chemical attack, including most acids, chloride, seawater and chlorine chemicals. The thickness of titanium is usually from 0.5 mm to 0.6 mm. Hastelloy C276

Other common names: Alloy C276, Hastelloy C, Inconel® C-276 Hastelloy C-276.

Hastelloy C276 is a nickel-molybdenum-chromium superalloy with tungsten added for excellent corrosion resistance in a variety of harsh environments. Alloy C-276 is widely used in the harshest environments such as chemical processing, pollution control, pulp and paper production, industrial and municipal waste treatment, and acid natural gas recovery. The thickness can range from 0.6mm to 0.8mm.

SMO 254

Sandvik 254 SMO is a high-alloy austenitic stainless steel developed for use in seawater and other aggressive chloride-bearing media. Thickness available from 0.6mm to 0.8mm.



Product

Service

Replacements

2.1.3 Replacement Gasket and palte product list

Gasket product list

Alfa Laval	T2B,M3,M6,M6M,M10B,M10M,M15B,M15M,T20B,T20P,M20M,MX25B,MX25M,M3 0,TL3B,TL3P,TL6B,TL10B,TL10P,TS6M,TS20M,CLIP6,CLIP8,CLIP10,M6MW,M10B W,MK15BW,T20MW,T20BW,MA30W,MA30M,A10B,A15B,A15B,AK20,P16,P26,P32, P13,T5B,T5M,T8B,T8M,AM10,AM20,AM20B,TL15B,TL35B,TS35P,T35P,EC500,AC4 00,AC600,T20S,A35,AUQA,T10M,T10B,M10MX
GEA	VT04,VT10,VT20,VT20P,VT40,VT40M,VT80,VT80M,NT50T,NT50M,NT50X,NT80M, NT100T,NT100M,NT100X,NT150S,NT150L,NT250S,NT250M,NT250L,NT350S,NT35 0M,VT805,VT805,VT405,VT405P,N40,FA184,CT193,CT187,LWC150L,NT500M.
Sondex	S4A,S7A,S8A,S9A,S14A,S16B,S17,S18,S19A,S20A,S21,S21A,S22,S31A,S37,S38,S41 A,S41,S42,S43,S43B,S43AD,S44A,S47,S47B,S58,S62,S62B,S63,S64,S65,S65B,S81,S8 6,S86B,S100,S110,S113,S121,S130,S188,SW40,SW40A,SW122,SW189,SF25A,SF123, SF160,S65glue,S100glue.
APV	T4,SR1,SR2,SR3,SR6GL,H12,H17,H17,N25,N35,N50,Q030D,Q030E,Q055D,Q055E,Q0 80D,Q080E,J060,J092,J107,J185,A055,A085,K34,K55,K71,M60,M92,M107,B063,B110, B134,B158,P105,P190,O034ES.
SWEP	GCP8,GCD8,GCP9,GCD9,GLP13,GLD13,GXP18,GXD18,GCP16,GCD16,GC26,GXD2 6,GXP26,GXP26CLIP,GXD42,GXP42,GXP42CLIP,GCD044,GCD054,GC51CLIP,GC51, GXD51,GXD51CILP,GXP51,GCP60,GXD60,GXD64,GXD85,GX91,GXD100,GXD100 CLIP,GXD118,GXD140,GXD145,GXD205,GXD265,GL152.
Thermowave	TL90SS,TL90PP,TL150SS,TL150PP,TL200SS,TL250SS,TL250PP,TL400SS,TL400PP,T L500SS,TL500PP,TL650SS,TL650PP.
VICARB	V4,V8,V13,V20,V28,V45,V60,V85,V100,V110.
Funke	FP02,FP04,FP05,FP08,FP09,FP10,FP14,FP16,FP19,FP20,FP205,FP22,FP31,FP40,FP405, FP41,FP42,FP50,FP60,FP62,FP70,FP71,FP80,FP81,FP100,FP120,FP160,FP206.
API	SIGMA M7,SIGMA M9,,SIGMA M13,SIGMA M19,SIGMA M25,SIGMA M25X,SIGMA M26,SIGMA M27,SIGMA M35,SIGMA M35X,SIGMA M36,SIGMA M37,SIGMA M55,SIGMA M55X,SIGMA M56,SIGMA M66,SIGMA M76,SIGMA M96,SIGMA M106,SIGMA M136,SIGMA M156,STAR 90,STAR 45.

Plate product list

Alfa Laval	M3,M6B,M6M,M10M,M10B,M15B 10P,TS20M,TS20P,MX25M,MX25B 8M
GEA	VT04, VT10, VT20, VT20P, V NT50X, NT100T, NT100M, NT NT250M, NT250L, NT350S, NT
Sondex	S4A, S8A, S7A, S14A, S20A, S22, S22A, S37, S41, S41A, S S47, S64, S81, S121, S188, S6
SWEP	GL13,GX18,GX26,GX42,GX51,GX GC26,GC51,GC60,GC42,GL145,GL
VICARB	V4, V8, V13, V20, V28, V45,
Funke	FP04,FP08,FP10,FP14,FP16,FP19,F 0,FP80,FP405,FP70,FP100,FP130,F

B,M15M,TL6B,TL3B,T20P,TS6M,TL10B,TL B,M30,P16,P26,P36,TL35B,T5B,T5M,T8B,T

740, VT80, VT80P, NT50T, NT50M, [100X, NT150L, NT150S, NT250S, T350M, VT2508, FA184, FA161, N40.

S9A, S19A, S31A, S17, S21, S21A, 542, S42A, S63, S43A, S43, S65, S100, 62, S110, SF160, SF123.

X64,GX91,GX60,GX100,GX85,GX145,GC16, L85.

V60, V100, V110.

FP20,FP22,FP205,FP31,FP40,FP50,FP41,FP6 FP81,FP120,FP160,FP206.



2.2 Gasked plate heat exchanger

We can not only provide you with PHE, but also design the appropriate heating exchange plan according to your needs. With 10 years of design experience in this field, we are committed to solving your problems. We have extensive experience in the production of equipment for the HVAC, refrigeration, metal steel, marine engineering, paper, power, chemical, marine engineering, food and beverage industries.

Standard Materials

Frame plate Mild steel, Epoxy painted Metal lined: stainless steel, titanium Plates Stainless steel alloy304, Stainless steel alloy316 Stainless steel alloy C276 or Titanium or SMO Gaskets Nitrile, EPDM, Viton

Maximum pressure and temperature

All models are available with different frame designs and different plate thickness depending on the required design pressure. The maximum temperature depend on the gasket material used, and the working pressure.



Low angle channel arrangement for lower allowable pressure drops requirement applications

Mixed channel arrangement optional arrangement to gain the optimized performance

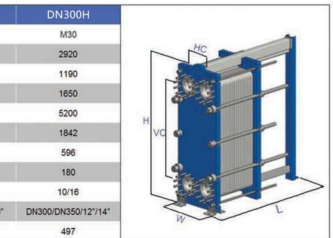
High angle channels arrangement for higher thermal performance and allowable pressure drops requirement applications



Model	DN30-03	DN60-14/DN60-14M M6, M6M		NS60H	RL10B
Cross Reference ALFA LAVAL	M3			TS6M	TL10B
Height, H [mm]	480	920	940	704	1885
Width, W [mm]	180	320	330	400	480
Min standard length, L [mm]	400	500	500	530	850
Max standard length, L [mm]	650	1500	1500	1430	2350
Vertical port distance, VC [mm]	357	640	640	380	1338
Horizontal port distance, HC [mm]	60	140	140	203	225
Max temperature [°C]	180	180	180	180	160
Max pressure [barg]	16	10	16	16	10
Flange size	Pipe 1 1/4"	DN50/2"	DN50/2*	DN65/2"	DN100/4"
Max. flow rate [kg/s]	4	1	6	20	50

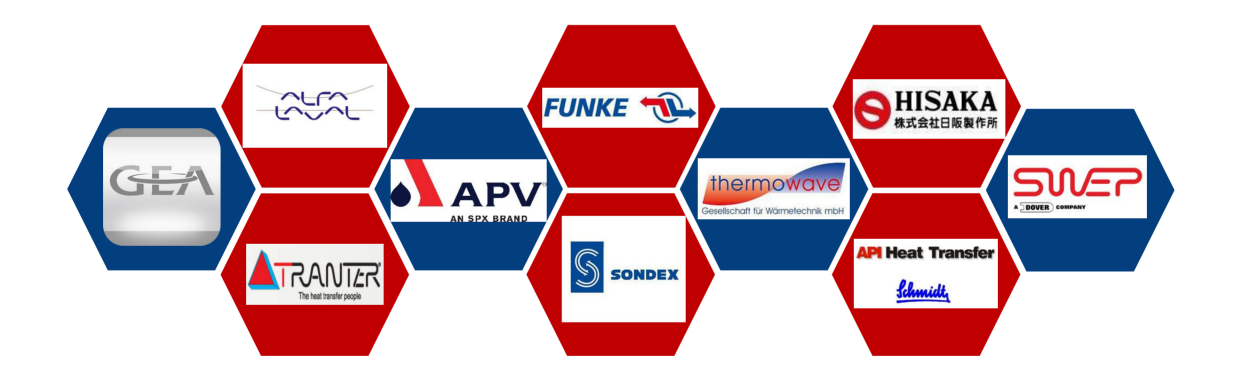
Model	DN100-22M	/DN100-24B	DN150-62M	/DN150-62B	DN200H
Cross Reference ALFA LAVAL	M10M, M10B		M15M, M15B		M20M,T20M,T20B
Height, H [mm]	1084	1084	1885	1885	2150
Width, W [mm]	470	470	610	650	750
Min standard length, L [mm]	700	700	1150	1150	1250
Max standard length, L [mm]	2300	2300	2050	3250	3350
Vertical port distance, VC [mm]	719	719	1294	1294	1478
Horizontal port distance, HC [mm]	225	225	298	298	353
Max temperature [°C]	180	180	180	180	180
Max pressure [barg]	10	16	10	16	10/16
Flange size	DN100/4"	DN100/4"	DN150/6"	DN150/6"	DN200/8"
Max. flow rate [kg/s]	50		80		225

Model	NS20H	DX250-148B	
Cross Reference ALFA LAVAL	TS20M	MX25B	
Height, H [mm]	1405	2595	
Width, W [mm]	740	920	
Min standard length, L [mm]	900	1550	
Max standard length, L [mm]	2700	3350	
Vertical port distance, VC [mm]	698	1939	
Horizontal port distance, HC [mm]	363	439	
Max temperature	180	180	
Max pressure [barg]	10/16	10/16	
Flange size	DN200/8*	DN200/DN250/8"/10"	
Max. flow rate [kg/s]	190	250	





3.1 Replacement parts



Product

Service

Replacements | **Reference**



Product

Service

5.1.Goods to be transported

We deliver large quantity of products to all around the world every month.











Replacements



Thanks

NEW ROC INDUSTRIAL LIMITED

