

Arimex-Lieferprogramm: Dichtungen für Plattenwärmetauscher

√ - Arimex-Standard

○ - auf Anfrage

¹ - RCB / Butyl, HNBR (Hydrogene), Hypalon, Silicone, Neoprene, PTFE-Beschichtung

² - VitonG, VitonGF, VitonA, VitonB, VitonFDA

Plattenwärmetauscher- Hersteller	Dichtungstyp	NBR NBR-FDA	NBR-HT HT-FDA	NBR- EPDM-HT- EPDM-HT-FDA	Viton	Sonstige
Alfa Laval	(replica)					
Alfa Laval	A10	√	√	√	√ / ²	○ / ¹
Alfa Laval	A10-B	√	√	√	√ / ²	○ / ¹
Alfa Laval	A15	√	√	√	√ / ²	○ / ¹
Alfa Laval	A15B	√	√	√	√ / ²	○ / ¹
Alfa Laval	A15BW	√	√	√	√ / ²	○ / ¹
Alfa Laval	A20	√	√	√	√ / ²	○ / ¹
Alfa Laval	A20HMB	√	√	√	√ / ²	○ / ¹
Alfa Laval	A3	√	√	√	√ / ²	○ / ¹
Alfa Laval	A3 - P30	√	√	√	√ / ²	○ / ¹
Alfa Laval	A30	√	√	√	√ / ²	○ / ¹
Alfa Laval	A30HBM	√	√	√	√ / ²	○ / ¹
Alfa Laval	A35	√	√	√	√ / ²	○ / ¹
Alfa Laval	A45	√	√	√	√ / ²	○ / ¹
Alfa Laval	AK20	√	√	√	√ / ²	○ / ¹
Alfa Laval	AM10	√	√	√	√ / ²	○ / ¹
Alfa Laval	AM20	√	√	√	√ / ²	○ / ¹
Alfa Laval	AM20B	√	√	√	√ / ²	○ / ¹
Alfa Laval	AM20BFM	√	√	√	√ / ²	○ / ¹
Alfa Laval	AM20HBM	√	√	√	√ / ²	○ / ¹
Alfa Laval	AM20SFM	√	√	√	√ / ²	○ / ¹
Alfa Laval	AM20W	√	√	√	√ / ²	○ / ¹
Alfa Laval	AX30	√	√	√	√ / ²	○ / ¹
Alfa Laval	AX30B	√	√	√	√ / ²	○ / ¹
Alfa Laval	AX30BW	√	√	√	√ / ²	○ / ¹
Alfa Laval	AX30FM	√	√	√	√ / ²	○ / ¹
Alfa Laval	AX35	√	√	√	√ / ²	○ / ¹
Alfa Laval	Casetta	√	√	√	√ / ²	○ / ¹
Alfa Laval	Clip10	√	√	√	√ / ²	○ / ¹
Alfa Laval	Clip3	√	√	√	√ / ²	○ / ¹
Alfa Laval	Clip6	√	√	√	√ / ²	○ / ¹
Alfa Laval	Clip8	√	√	√	√ / ²	○ / ¹
Alfa Laval	Clip8WS	√	√	√	√ / ²	○ / ¹
Alfa Laval	EC350	√	√	√	√ / ²	○ / ¹
Alfa Laval	EC500	√	√	√	√ / ²	○ / ¹
Alfa Laval	EC600	√	√	√	√ / ²	○ / ¹
Alfa Laval	EC700	√	√	√	√ / ²	○ / ¹
Alfa Laval	H10	√	√	√	√ / ²	○ / ¹
Alfa Laval	H7	√	√	√	√ / ²	○ / ¹
Alfa Laval	M10-B	√	√	√	√ / ²	○ / ¹
Alfa Laval	M10-BW	√	√	√	√ / ²	○ / ¹

√ - Arimex-Standard

○ - auf Anfrage

¹ - RCB / Butyl, HNBR (Hydrogene), Hypalon, Silicone, Neoprene, PTFE-Beschichtung

² - VitonG, VitonGF, VitonA, VitonB, VitonFDA

Plattenwärmetauscher- Hersteller	Dichtungstyp	NBR NBR-FDA	NBR-HT HT-FDA	NBR- EPDM-HT- EPDM-HT-FDA	Viton	Sonstige
Alfa Laval	M10-M	√	√	√	√ / ²	○ / ¹
Alfa Laval	M15-B	√	√	√	√ / ²	○ / ¹
Alfa Laval	M15-BD	√	√	√	√ / ²	○ / ¹
Alfa Laval	M15-B Clip	√	√	√	√ / ²	○ / ¹
Alfa Laval	M15-F	√	√	√	√ / ²	○ / ¹
Alfa Laval	M15-FFM8	√	√	√	√ / ²	○ / ¹
Alfa Laval	M15-FM	√	√	√	√ / ²	○ / ¹
Alfa Laval	M15-M	√	√	√	√ / ²	○ / ¹
Alfa Laval	M20M	√	√	√	√ / ²	○ / ¹
Alfa Laval	M20MW	√	√	√	√ / ²	○ / ¹
Alfa Laval	M25B	√	√	√	√ / ²	○ / ¹
Alfa Laval	M3	√	√	√	√ / ²	○ / ¹
Alfa Laval	M30	√	√	√	√ / ²	○ / ¹
Alfa Laval	M30FM	√	√	√	√ / ²	○ / ¹
Alfa Laval	M30M	√	√	√	√ / ²	○ / ¹
Alfa Laval	M30S	√	√	√	√ / ²	○ / ¹
Alfa Laval	M3X	√	√	√	√ / ²	○ / ¹
Alfa Laval	M6	√	√	√	√ / ²	○ / ¹
Alfa Laval	M6B	√	√	√	√ / ²	○ / ¹
Alfa Laval	M6F	√	√	√	√ / ²	○ / ¹
Alfa Laval	M6FNC	√	√	√	√ / ²	○ / ¹
Alfa Laval	M6M	√	√	√	√ / ²	○ / ¹
Alfa Laval	M6M Clip	√	√	√	√ / ²	○ / ¹
Alfa Laval	M6MFNC	√	√	√	√ / ²	○ / ¹
Alfa Laval	MA30-M	√	√	√	√ / ²	○ / ¹
Alfa Laval	MA30-S	√	√	√	√ / ²	○ / ¹
Alfa Laval	MA30-W	√	√	√	√ / ²	○ / ¹
Alfa Laval	MK15	√	√	√	√ / ²	○ / ¹
Alfa Laval	MK15 - BW	√	√	√	√ / ²	○ / ¹
Alfa Laval	MX25	√	√	√	√ / ²	○ / ¹
Alfa Laval	MX25B	√	√	√	√ / ²	○ / ¹
Alfa Laval	P01	√	√	√	√ / ²	○ / ¹
Alfa Laval	P016	√	√	√	√ / ²	○ / ¹
Alfa Laval	P02	√	√	√	√ / ²	○ / ¹
Alfa Laval	P11	√	√	√	√ / ²	○ / ¹
Alfa Laval	P13	√	√	√	√ / ²	○ / ¹
Alfa Laval	P132	√	√	√	√ / ²	○ / ¹
Alfa Laval	P135	√	√	√	√ / ²	○ / ¹
Alfa Laval	P14	√	√	√	√ / ²	○ / ¹
Alfa Laval	P14 & L1	√	√	√	√ / ²	○ / ¹
Alfa Laval	P15	√	√	√	√ / ²	○ / ¹
Alfa Laval	P16	√	√	√	√ / ²	○ / ¹
Alfa Laval	P17 & P171	√	√	√	√ / ²	○ / ¹
Alfa Laval	P20	√	√	√	√ / ²	○ / ¹

√ - Arimes-Standard

○ - auf Anfrage

¹ - RCB / Butyl, HNBR (Hydrogene), Hypalon, Silicone, Neoprene, PTFE-Beschichtung

² - VitonG, VitonGF, VitonA, VitonB, VitonFDA

Plattenwärmetauscher- Hersteller	Dichtungstyp	NBR NBR-FDA	NBR-HT HT-FDA	NBR- EPDM-HT EPDM-HT-FDA	Viton	Sonstige
Alfa Laval	P21 & P22	√	√	√	√ / ²	○ / ¹
Alfa Laval	P225	√	√	√	√ / ²	○ / ¹
Alfa Laval	P25	√	√	√	√ / ²	○ / ¹
Alfa Laval	P252	√	√	√	√ / ²	○ / ¹
Alfa Laval	P26 / P026	√	√	√	√ / ²	○ / ¹
Alfa Laval	P31	√	√	√	√ / ²	○ / ¹
Alfa Laval	P32	√	√	√	√ / ²	○ / ¹
Alfa Laval	P36 / P036	√	√	√	√ / ²	○ / ¹
Alfa Laval	P41	√	√	√	√ / ²	○ / ¹
Alfa Laval	P45	√	√	√	√ / ²	○ / ¹
Alfa Laval	P5	√	√	√	√ / ²	○ / ¹
Alfa Laval	T200	√	√	√	√ / ²	○ / ¹
Alfa Laval	T20-B	√	√	√	√ / ²	○ / ¹
Alfa Laval	T20-M	√	√	√	√ / ²	○ / ¹
Alfa Laval	T20-P	√	√	√	√ / ²	○ / ¹
Alfa Laval	T2-B	√	√	√	√ / ²	○ / ¹
Alfa Laval	T45	√	√	√	√ / ²	○ / ¹
Alfa Laval	T50-M	√	√	√	√ / ²	○ / ¹
Alfa Laval	T5-M	√	√	√	√ / ²	○ / ¹
Alfa Laval	T8-M	√	√	√	√ / ²	○ / ¹
Alfa Laval	TL10-B	√	√	√	√ / ²	○ / ¹
Alfa Laval	TL10-P	√	√	√	√ / ²	○ / ¹
Alfa Laval	TL15-B	√	√	√	√ / ²	○ / ¹
Alfa Laval	TL35	√	√	√	√ / ²	○ / ¹
Alfa Laval	TL3-B	√	√	√	√ / ²	○ / ¹
Alfa Laval	TL6-B	√	√	√	√ / ²	○ / ¹
Alfa Laval	TS20-M	√	√	√	√ / ²	○ / ¹
Alfa Laval	TS6	√	√	√	√ / ²	○ / ¹
Alfa Laval	TS6 clip-on	√	√	√	√ / ²	○ / ¹

√ - Arimes-Standard

○ - auf Anfrage

¹ - RCB / Butyl, HNBR (Hydrogene), Hypalon, Silicone, Neoprene, PTFE-Beschichtung

² - VitonG, VitonGF, VitonA, VitonB, VitonFDA

Plattenwärmetauscher- Hersteller	Dichtungstyp	NBR NBR-FDA	NBR-HT HT-FDA	NBR- EPDM-HT EPDM-HT-FDA	Viton	Sonstige
Terta Pak (replica gaskets)						
Tertra Pak	M3XBase	√	√	√	√ / ²	○ / ¹
Tertra Pak	M6Base	√	√	√	√ / ²	○ / ¹
Tertra Pak	M6MBase	√	√	√	√ / ²	○ / ¹
Tertra Pak	M10BBase	√	√	√	√ / ²	○ / ¹
Tertra Pak	M10MBase	√	√	√	√ / ²	○ / ¹
Tertra Pak	C6	√	√	√	√ / ²	○ / ¹
Tertra Pak	C8	√	√	√	√ / ²	○ / ¹
Tertra Pak	C10	√	√	√	√ / ²	○ / ¹
Tertra Pak	C15	√	√	√	√ / ²	○ / ¹
Tertra Pak	Front6	√	√	√	√ / ²	○ / ¹
Tertra Pak	Front8	√	√	√	√ / ²	○ / ¹
Tertra Pak	Front10	√	√	√	√ / ²	○ / ¹
Tertra Pak	Front15	√	√	√	√ / ²	○ / ¹

√ - Arimex-Standard

○ - auf Anfrage

¹ - RCB / Butyl, HNBR (Hydrogene), Hypalon, Silicone, Neoprene, PTFE-Beschichtung

² - VitonG, VitonGF, VitonA, VitonB, VitonFDA

Plattenwärmetauscher- Hersteller	Dichtungstyp	NBR NBR-FDA	NBR-HT HT-FDA	NBR- EPDM-HT-FDA	EPDM-HT EPDM-HT-FDA	Viton	Sonstige
API-Schmidt-Bretten (replica gaskets)							
API-Schmidt-Bretten	Sigma108 - S108	√	√	√	√	√ / ²	○ / ¹
API-Schmidt-Bretten	Sigma109 - S109	√	√	√	√	√ / ²	○ / ¹
API-Schmidt-Bretten	Sigma114 - S114	√	√	√	√	√ / ²	○ / ¹
API-Schmidt-Bretten	Sigma12 - S12	√	√	√	√	√ / ²	○ / ¹
API-Schmidt-Bretten	Sigma138 - S138	√	√	√	√	√ / ²	○ / ¹
API-Schmidt-Bretten	Sigma138S - S138S	√	√	√	√	√ / ²	○ / ¹
API-Schmidt-Bretten	Sigma149 - S149	√	√	√	√	√ / ²	○ / ¹
API-Schmidt-Bretten	Sigma156 - S156	√	√	√	√	√ / ²	○ / ¹
API-Schmidt-Bretten	Sigma16 - S16	√	√	√	√	√ / ²	○ / ¹
API-Schmidt-Bretten	Sigma17 - S17	√	√	√	√	√ / ²	○ / ¹
API-Schmidt-Bretten	Sigma20/22 - S20 / S22	√	√	√	√	√ / ²	○ / ¹
API-Schmidt-Bretten	Sigma25 - S25	√	√	√	√	√ / ²	○ / ¹
API-Schmidt-Bretten	Sigma26 - S26	√	√	√	√	√ / ²	○ / ¹
API-Schmidt-Bretten	Sigma27 - S27	√	√	√	√	√ / ²	○ / ¹
API-Schmidt-Bretten	Sigma30 - S30	√	√	√	√	√ / ²	○ / ¹
API-Schmidt-Bretten	Sigma32 - S32	√	√	√	√	√ / ²	○ / ¹
API-Schmidt-Bretten	Sigma36 - S36	√	√	√	√	√ / ²	○ / ¹
API-Schmidt-Bretten	Sigma37 - S37	√	√	√	√	√ / ²	○ / ¹
API-Schmidt-Bretten	Sigma38 - S38	√	√	√	√	√ / ²	○ / ¹
API-Schmidt-Bretten	Sigma47 - S47	√	√	√	√	√ / ²	○ / ¹
API-Schmidt-Bretten	Sigma48 - S48	√	√	√	√	√ / ²	○ / ¹
API-Schmidt-Bretten	Sigma52 - S52	√	√	√	√	√ / ²	○ / ¹
API-Schmidt-Bretten	Sigma55 - S55	√	√	√	√	√ / ²	○ / ¹
API-Schmidt-Bretten	Sigma60 - S60	√	√	√	√	√ / ²	○ / ¹
API-Schmidt-Bretten	Sigma64 - S64	√	√	√	√	√ / ²	○ / ¹
API-Schmidt-Bretten	Sigma65 - S65	√	√	√	√	√ / ²	○ / ¹
API-Schmidt-Bretten	Sigma66 - S66	√	√	√	√	√ / ²	○ / ¹
API-Schmidt-Bretten	Sigma7 - S7	√	√	√	√	√ / ²	○ / ¹
API-Schmidt-Bretten	Sigma85 - S85	√	√	√	√	√ / ²	○ / ¹
API-Schmidt-Bretten	Sigma9 - S9	√	√	√	√	√ / ²	○ / ¹
API-Schmidt-Bretten	Sigmastar - Sigma-Star	√	√	√	√	√ / ²	○ / ¹
API-Schmidt-Bretten	Sigmastar32 - S35V	√	√	√	√	√ / ²	○ / ¹
API-Schmidt-Bretten	Sigmastar45 - S45V	√	√	√	√	√ / ²	○ / ¹
API-Schmidt-Bretten	Sigmastar55 - S55V	√	√	√	√	√ / ²	○ / ¹
API-Schmidt-Bretten	Sigmastar90 - S90V	√	√	√	√	√ / ²	○ / ¹
API-Schmidt-Bretten	SigmaX13 - X13	√	√	√	√	√ / ²	○ / ¹
API-Schmidt-Bretten	SigmaX19 - X19	√	√	√	√	√ / ²	○ / ¹
API-Schmidt-Bretten	SigmaX29 - X29	√	√	√	√	√ / ²	○ / ¹
API-Schmidt-Bretten	SigmaX49 - X49	√	√	√	√	√ / ²	○ / ¹

√ - Arimex-Standard

○ - auf Anfrage

¹ - RCB / Butyl, HNBR (Hydrogene), Hypalon, Silicone, Neoprene, PTFE-Beschichtung

² - VitonG, VitonGF, VitonA, VitonB, VitonFDA

Plattenwärmetauscher- Hersteller	Dichtungstyp	NBR NBR-FDA	NBR-HT HT-FDA	NBR- EPDM-HT-FDA	EPDM-HT EPDM-HT-FDA	Viton	Sonstige
APV / Pasilac / Corblin / SPX (replica or original gaskets)							
APV / SPX	1055	√	√		√	√ / ²	○ / ¹
APV / SPX	1057	√	√		√	√ / ²	○ / ¹
APV / SPX	1075	√	√		√	√ / ²	○ / ¹
APV / SPX	1085	√	√		√	√ / ²	○ / ¹
APV / SPX	1710	√	√		√	√ / ²	○ / ¹
APV / SPX	1716	√	√		√	√ / ²	○ / ¹
APV / SPX	1720	√	√		√	√ / ²	○ / ¹
APV / SPX	1725	√	√		√	√ / ²	○ / ¹
APV / SPX	1734	√	√		√	√ / ²	○ / ¹
APV / SPX	1735	√	√		√	√ / ²	○ / ¹
APV / SPX	1737	√	√		√	√ / ²	○ / ¹
APV / SPX	1755	√	√		√	√ / ²	○ / ¹
APV / SPX	A085	√	√		√	√ / ²	○ / ¹
APV / SPX	A145	√	√		√	√ / ²	○ / ¹
APV / SPX	B110	√	√		√	√ / ²	○ / ¹
APV / SPX	B134	√	√		√	√ / ²	○ / ¹
APV / SPX	B158	√	√		√	√ / ²	○ / ¹
APV / SPX	B205	√	√		√	√ / ²	○ / ¹
APV / SPX	C35	√	√		√	√ / ²	○ / ¹
APV / SPX	ER5	√	√		√	√ / ²	○ / ¹
APV / SPX	FFLE	√	√		√	√ / ²	○ / ¹
APV / SPX	H17 DuoS	√	√		√	√ / ²	○ / ¹
APV / SPX	HM	√	√		√	√ / ²	○ / ¹
APV / SPX	HX	√	√		√	√ / ²	○ / ¹
APV / SPX	J060	√	√		√	√ / ²	○ / ¹
APV / SPX	J092	√	√		√	√ / ²	○ / ¹
APV / SPX	JO92	√	√		√	√ / ²	○ / ¹
APV / SPX	K55	√	√		√	√ / ²	○ / ¹
APV / SPX	K71	√	√		√	√ / ²	○ / ¹
APV / SPX	LB063	√	√		√	√ / ²	○ / ¹
APV / SPX	LB110	√	√		√	√ / ²	○ / ¹
APV / SPX	LB134	√	√		√	√ / ²	○ / ¹
APV / SPX	LB158	√	√		√	√ / ²	○ / ¹
APV / SPX	LB205	√	√		√	√ / ²	○ / ¹
APV / SPX	LD9AL	√	√		√	√ / ²	○ / ¹
APV / SPX	LD9AV	√	√		√	√ / ²	○ / ¹
APV / SPX	LD9GL	√	√		√	√ / ²	○ / ¹
APV / SPX	LD9GN	√	√		√	√ / ²	○ / ¹
APV / SPX	LR2	√	√		√	√ / ²	○ / ¹
APV / SPX	LR9AV	√	√		√	√ / ²	○ / ¹
APV / SPX	LR9AV	√	√		√	√ / ²	○ / ¹
APV / SPX	LR9GL	√	√		√	√ / ²	○ / ¹
APV / SPX	LR9GN	√	√		√	√ / ²	○ / ¹

√ - Arimes-Standard

○ - auf Anfrage

¹ - RCB / Butyl, HNBR (Hydrogene), Hypalon, Silicone, Neoprene, PTFE-Beschichtung

² - VitonG, VitonGF, VitonA, VitonB, VitonFDA

Plattenwärmetauscher- Hersteller	Dichtungstyp	NBR NBR-FDA	NBR-HT HT-FDA	NBR- EPDM-HT-FDA	EPDM-HT EPDM-HT-FDA	Viton	Sonstige
APV / SPX	M107	√	√		√	√ / ²	○ / ¹
APV / SPX	M60	√	√		√	√ / ²	○ / ¹
APV / SPX	M92	√	√		√	√ / ²	○ / ¹
APV / SPX	N12	√	√		√	√ / ²	○ / ¹
APV / SPX	N25	√	√		√	√ / ²	○ / ¹
APV / SPX	N35DUO	√	√		√	√ / ²	○ / ¹
APV / SPX	N50	√	√		√	√ / ²	○ / ¹
APV / SPX	P190	√	√		√	√ / ²	○ / ¹
APV / SPX	P26	√	√		√	√ / ²	○ / ¹
APV / SPX	PE SER. III	√	√		√	√ / ²	○ / ¹
APV / SPX	Q030 DuroFlow DuoS	√	√		√	√ / ²	○ / ¹
APV / SPX	Q030 EnergySaver	√	√		√	√ / ²	○ / ¹
APV / SPX	Q034 EnergySaver	√	√		√	√ / ²	○ / ¹
APV / SPX	Q055 DuroFlow DuoS	√	√		√	√ / ²	○ / ¹
APV / SPX	Q055 EnergySaver	√	√		√	√ / ²	○ / ¹
APV / SPX	Q055 EnergySaver Duc	√	√		√	√ / ²	○ / ¹
APV / SPX	Q055 ParaWeld	√	√		√	√ / ²	○ / ¹
APV / SPX	Q055 R5Plus	√	√		√	√ / ²	○ / ¹
APV / SPX	Q055 R5Plus DuoS	√	√		√	√ / ²	○ / ¹
APV / SPX	Q080 DuroFlow	√	√		√	√ / ²	○ / ¹
APV / SPX	Q080 DuroFlow DuoS	√	√		√	√ / ²	○ / ¹
APV / SPX	Q080 EnergySaver	√	√		√	√ / ²	○ / ¹
APV / SPX	Q080 EnergySaver Duc	√	√		√	√ / ²	○ / ¹
APV / SPX	R145	√	√		√	√ / ²	○ / ¹
APV / SPX	R235	√	√		√	√ / ²	○ / ¹
APV / SPX	R50	√	√		√	√ / ²	○ / ¹
APV / SPX	R52	√	√		√	√ / ²	○ / ¹
APV / SPX	R56	√	√		√	√ / ²	○ / ¹
APV / SPX	R57	√	√		√	√ / ²	○ / ¹
APV / SPX	R6	√	√		√	√ / ²	○ / ¹
APV / SPX	R66	√	√		√	√ / ²	○ / ¹
APV / SPX	R8	√	√		√	√ / ²	○ / ¹
APV / SPX	R86	√	√		√	√ / ²	○ / ¹
APV / SPX	R8AH	√	√		√	√ / ²	○ / ¹
APV / SPX	Series 1	√	√		√	√ / ²	○ / ¹
APV / SPX	SR1	√	√		√	√ / ²	○ / ¹
APV / SPX	SR14AD	√	√		√	√ / ²	○ / ¹
APV / SPX	SR14AG	√	√		√	√ / ²	○ / ¹
APV / SPX	SR14AN	√	√		√	√ / ²	○ / ¹
APV / SPX	SR14AP	√	√		√	√ / ²	○ / ¹
APV / SPX	SR14PP	√	√		√	√ / ²	○ / ¹
APV / SPX	SR15PE	√	√		√	√ / ²	○ / ¹
APV / SPX	SR20	√	√		√	√ / ²	○ / ¹
APV / SPX	SR23AN	√	√		√	√ / ²	○ / ¹

√ - Arimex-Standard

○ - auf Anfrage

¹ - RCB / Butyl, HNBR (Hydrogene), Hypalon, Silicone, Neoprene, PTFE-Beschichtung

² - VitonG, VitonGF, VitonA, VitonB, VitonFDA

Plattenwärmetauscher- Hersteller	Dichtungstyp	NBR NBR-FDA	NBR-HT HT-FDA	NBR- EPDM-HT EPDM-HT-FDA	Viton	Sonstige
APV / SPX	SR23AO	√	√	√	√ / ²	○ / ¹
APV / SPX	SR23HD	√	√	√	√ / ²	○ / ¹
APV / SPX	SR23HV	√	√	√	√ / ²	○ / ¹
APV / SPX	SR23OA	√	√	√	√ / ²	○ / ¹
APV / SPX	SR23PD	√	√	√	√ / ²	○ / ¹
APV / SPX	SR23PV	√	√	√	√ / ²	○ / ¹
APV / SPX	SR23VA	√	√	√	√ / ²	○ / ¹
APV / SPX	SR23VN	√	√	√	√ / ²	○ / ¹
APV / SPX	SR25	√	√	√	√ / ²	○ / ¹
APV / SPX	SR26	√	√	√	√ / ²	○ / ¹
APV / SPX	SR27	√	√	√	√ / ²	○ / ¹
APV / SPX	SR28	√	√	√	√ / ²	○ / ¹
APV / SPX	SR3	√	√	√	√ / ²	○ / ¹
APV / SPX	SR30	√	√	√	√ / ²	○ / ¹
APV / SPX	SR35	√	√	√	√ / ²	○ / ¹
APV / SPX	SR36	√	√	√	√ / ²	○ / ¹
APV / SPX	SR37	√	√	√	√ / ²	○ / ¹
APV / SPX	SR38	√	√	√	√ / ²	○ / ¹
APV / SPX	SR60	√	√	√	√ / ²	○ / ¹
APV / SPX	SR65	√	√	√	√ / ²	○ / ¹
APV / SPX	SR66	√	√	√	√ / ²	○ / ¹
APV / SPX	SR67	√	√	√	√ / ²	○ / ¹
APV / SPX	SR68	√	√	√	√ / ²	○ / ¹
APV / SPX	SR6AA	√	√	√	√ / ²	○ / ¹
APV / SPX	SR6AG	√	√	√	√ / ²	○ / ¹
APV / SPX	SR6GH	√	√	√	√ / ²	○ / ¹
APV / SPX	SR95	√	√	√	√ / ²	○ / ¹
APV / SPX	SR9PA	√	√	√	√ / ²	○ / ¹
APV / SPX	SU6	√	√	√	√ / ²	○ / ¹
APV / SPX	Super Junior PE	√	√	√	√ / ²	○ / ¹
APV / SPX	TR9AL	√	√	√	√ / ²	○ / ¹
APV / SPX	TR9AV	√	√	√	√ / ²	○ / ¹
APV / SPX	U1	√	√	√	√ / ²	○ / ¹
APV / SPX	U2	√	√	√	√ / ²	○ / ¹
APV / SPX	A055	√	√	√	√ / ²	○ / ¹
APV / SPX	AO55	√	√	√	√ / ²	○ / ¹
APV / SPX	AO85	√	√	√	√ / ²	○ / ¹
APV / SPX	B063	√	√	√	√ / ²	○ / ¹
APV / SPX	B205	√	√	√	√ / ²	○ / ¹
APV / SPX	BO63	√	√	√	√ / ²	○ / ¹
APV / SPX	CHF	√	√	√	√ / ²	○ / ¹
APV / SPX	D37	√	√	√	√ / ²	○ / ¹
APV / SPX	FFPE	√	√	√	√ / ²	○ / ¹
APV / SPX	G64	√	√	√	√ / ²	○ / ¹

√ - Arimex-Standard

○ - auf Anfrage

¹ - RCB / Butyl, HNBR (Hydrogene), Hypalon, Silicone, Neoprene, PTFE-Beschichtung

² - VitonG, VitonGF, VitonA, VitonB, VitonFDA

Plattenwärmetauscher- Hersteller	Dichtungstyp	NBR NBR-FDA	NBR-HT HT-FDA	NBR- EPDM-HT EPDM-HT-FDA	Viton	Sonstige
APV / SPX	G85	√	√	√	√ / ²	○ / ¹
APV / SPX	H12	√	√	√	√ / ²	○ / ¹
APV / SPX	H17	√	√	√	√ / ²	○ / ¹
APV / SPX	HMB	√	√	√	√ / ²	○ / ¹
APV / SPX	J107	√	√	√	√ / ²	○ / ¹
APV / SPX	J185	√	√	√	√ / ²	○ / ¹
APV / SPX	Junior	√	√	√	√ / ²	○ / ¹
APV / SPX	Junior Verdampfer	√	√	√	√ / ²	○ / ¹
APV / SPX	K34	√	√	√	√ / ²	○ / ¹
APV / SPX	L4	√	√	√	√ / ²	○ / ¹
APV / SPX	LR4	√	√	√	√ / ²	○ / ¹
APV / SPX	LR9AL	√	√	√	√ / ²	○ / ¹
APV / SPX	M185	√	√	√	√ / ²	○ / ¹
APV / SPX	MARK3	√	√	√	√ / ²	○ / ¹
APV / SPX	MARK3 Verdampfer	√	√	√	√ / ²	○ / ¹
APV / SPX	MARKIII	√	√	√	√ / ²	○ / ¹
APV / SPX	N35	√	√	√	√ / ²	○ / ¹
APV / SPX	P105	√	√	√	√ / ²	○ / ¹
APV / SPX	Q030 Duraflow	√	√	√	√ / ²	○ / ¹
APV / SPX	Q055 Duraflow	√	√	√	√ / ²	○ / ¹
APV / SPX	QO30 Duraflow	√	√	√	√ / ²	○ / ¹
APV / SPX	QO55 Duraflow	√	√	√	√ / ²	○ / ¹
APV / SPX	R.F.F.P.E.	√	√	√	√ / ²	○ / ¹
APV / SPX	R10	√	√	√	√ / ²	○ / ¹
APV / SPX	R106	√	√	√	√ / ²	○ / ¹
APV / SPX	R14	√	√	√	√ / ²	○ / ¹
APV / SPX	R23	√	√	√	√ / ²	○ / ¹
APV / SPX	R4	√	√	√	√ / ²	○ / ¹
APV / SPX	R40	√	√	√	√ / ²	○ / ¹
APV / SPX	R405	√	√	√	√ / ²	○ / ¹
APV / SPX	R5	√	√	√	√ / ²	○ / ¹
APV / SPX	R55	√	√	√	√ / ²	○ / ¹
APV / SPX	R8GI	√	√	√	√ / ²	○ / ¹
APV / SPX	R8GI	√	√	√	√ / ²	○ / ¹
APV / SPX	SD9	√	√	√	√ / ²	○ / ¹
APV / SPX	Serie1	√	√	√	√ / ²	○ / ¹
APV / SPX	SR14AH	√	√	√	√ / ²	○ / ¹
APV / SPX	SR14GD	√	√	√	√ / ²	○ / ¹
APV / SPX	SR2	√	√	√	√ / ²	○ / ¹
APV / SPX	SR23V0	√	√	√	√ / ²	○ / ¹
APV / SPX	SR23VO	√	√	√	√ / ²	○ / ¹
APV / SPX	SR6GL	√	√	√	√ / ²	○ / ¹
APV / SPX	SR9	√	√	√	√ / ²	○ / ¹
APV / SPX	T4	√	√	√	√ / ²	○ / ¹

√ - Arimes-Standard

○ - auf Anfrage

¹ - RCB / Butyl, HNBR (Hydrogene), Hypalon, Silicone, Neoprene, PTFE-Beschichtung

² - VitonG, VitonGF, VitonA, VitonB, VitonFDA

Plattenwärmetauscher- Hersteller	Dichtungstyp	NBR NBR-FDA	NBR-HT HT-FDA	NBR- EPDM-HT EPDM-HT-FDA	Viton	Sonstige
APV / SPX	TR1	√	√	√	√ / ²	○ / ¹
APV / SPX	TR9GL	√	√	√	√ / ²	○ / ¹
APV / SPX	TR9GN	√	√	√	√ / ²	○ / ¹
APV / SPX	Verdampfer	√	√	√	√ / ²	○ / ¹
APV / SPX	WHX	√	√	√	√ / ²	○ / ¹
APV / SPX	Z35	√	√	√	√ / ²	○ / ¹
APV / SPX	Vega 028	√	√	√	√ / ²	○ / ¹
Pasilac / SPX	1025	√	√	√	√ / ²	○ / ¹
Pasilac / SPX	1030	√	√	√	√ / ²	○ / ¹
Pasilac / SPX	1040	√	√	√	√ / ²	○ / ¹
Pasilac / SPX	1050	√	√	√	√ / ²	○ / ¹
Pasilac / SPX	1056	√	√	√	√ / ²	○ / ¹
Pasilac / SPX	1065	√	√	√	√ / ²	○ / ¹
Pasilac / SPX	1070	√	√	√	√ / ²	○ / ¹
Pasilac / SPX	1080	√	√	√	√ / ²	○ / ¹
Pasilac / SPX	1090	√	√	√	√ / ²	○ / ¹
Pasilac / SPX	1095	√	√	√	√ / ²	○ / ¹
Pasilac / SPX	1715	√	√	√	√ / ²	○ / ¹
Pasilac / SPX	1717	√	√	√	√ / ²	○ / ¹
Pasilac / SPX	1727	√	√	√	√ / ²	○ / ¹
Pasilac / SPX	1730	√	√	√	√ / ²	○ / ¹
Pasilac / SPX	1733	√	√	√	√ / ²	○ / ¹
Pasilac / SPX	1736	√	√	√	√ / ²	○ / ¹
Pasilac / SPX	1739	√	√	√	√ / ²	○ / ¹
Pasilac / SPX	C35	√	√	√	√ / ²	○ / ¹
Pasilac / SPX	K34	√	√	√	√ / ²	○ / ¹
Pasilac / SPX	M185	√	√	√	√ / ²	○ / ¹
Pasilac / SPX	M60	√	√	√	√ / ²	○ / ¹
Pasilac / SPX	N25	√	√	√	√ / ²	○ / ¹
Pasilac / SPX	N50	√	√	√	√ / ²	○ / ¹
Pasilac / SPX	P105	√	√	√	√ / ²	○ / ¹
Pasilac / SPX	P190	√	√	√	√ / ²	○ / ¹
Pasilac / SPX	R55	√	√	√	√ / ²	○ / ¹
Pasilac / SPX	Z35	√	√	√	√ / ²	○ / ¹
Pasilac / SPX	1020	√	√	√	√ / ²	○ / ¹

√ - Arimex-Standard

○ - auf Anfrage

¹ - RCB / Butyl, HNBR (Hydrogene), Hypalon, Silicone, Neoprene, PTFE-Beschichtung

² - VitonG, VitonGF, VitonA, VitonB, VitonFDA

Plattenwärmetauscher- Hersteller	Dichtungstyp	NBR NBR-FDA	NBR-HT HT-FDA	NBR- EPDM-HT-FDA	EPDM-HT EPDM-HT-FDA	Viton	Sonstige
Arsopi / Hisaka (replica gaskets)							
Arsopi / Hisaka	FH01 / CH01	√	√	√	√	√ / ²	○ / ¹
Arsopi / Hisaka	FHL00 / CHL00	√	√	√	√	√ / ²	○ / ¹
Arsopi / Hisaka	FH10 / CH10	√	√	√	√	√ / ²	○ / ¹
Arsopi / Hisaka	FHL10 / CHL10	√	√	√	√	√ / ²	○ / ¹
Arsopi / Hisaka	FHE11 / CHE11	√	√	√	√	√ / ²	○ / ¹
Arsopi / Hisaka	FHE1 / CHE15	√	√	√	√	√ / ²	○ / ¹
Arsopi / Hisaka	FH20 / CH20	√	√	√	√	√ / ²	○ / ¹
Arsopi / Hisaka	FHL20 / CHL20	√	√	√	√	√ / ²	○ / ¹
Arsopi / Hisaka	FH30 / CH30	√	√	√	√	√ / ²	○ / ¹
Arsopi / Hisaka	FHE16 / CHE16	√	√	√	√	√ / ²	○ / ¹
Arsopi / Hisaka	FHL40 / CHL40	√	√	√	√	√ / ²	○ / ¹
Arsopi / Hisaka	FHS43 / 45 / CHS43/45	√	√	√	√	√ / ²	○ / ¹
Arsopi / Hisaka	FH40 / CH40	√	√	√	√	√ / ²	○ / ¹
Arsopi / Hisaka	FHS41 / 44 / CHS41/44	√	√	√	√	√ / ²	○ / ¹
Arsopi / Hisaka	FH60 / CH60	√	√	√	√	√ / ²	○ / ¹
Arsopi / Hisaka	FH80 / CH80	√	√	√	√	√ / ²	○ / ¹
Arsopi / Hisaka	FHS90 / CHS90	√	√	√	√	√ / ²	○ / ¹

Barriquand (replica gaskets)

Barriquand / Reheat	UFX6 / UF6	√	√	√	√	√ / ²	○ / ¹
Barriquand / Reheat	UFX12 / UF12	√	√	√	√	√ / ²	○ / ¹
Barriquand / Reheat	UFX18 / UF18	√	√	√	√	√ / ²	○ / ¹
Barriquand / Reheat	UFX26 / UF26	√	√	√	√	√ / ²	○ / ¹
Barriquand / Reheat	UFX37 / UF37	√	√	√	√	√ / ²	○ / ¹
Barriquand / Reheat	UFX42 / UF42	√	√	√	√	√ / ²	○ / ¹
Barriquand / Reheat	UFX51 / UF51	√	√	√	√	√ / ²	○ / ¹
Barriquand / Reheat	UFX60 / UF60	√	√	√	√	√ / ²	○ / ¹
Barriquand / Reheat	UFX64 / UF64	√	√	√	√	√ / ²	○ / ¹
Barriquand / Reheat	UFX85 / UF85	√	√	√	√	√ / ²	○ / ¹
Barriquand / Reheat	UFX91 / UF91	√	√	√	√	√ / ²	○ / ¹
Barriquand / Reheat	UFX100 / UF100	√	√	√	√	√ / ²	○ / ¹
Barriquand / Reheat	UFX118 / UF118	√	√	√	√	√ / ²	○ / ¹
Barriquand / Reheat	UFX140 / UF140	√	√	√	√	√ / ²	○ / ¹
Barriquand / Reheat	UFX145 / UF145	√	√	√	√	√ / ²	○ / ¹
Barriquand / Reheat	UFX180 / UF180	√	√	√	√	√ / ²	○ / ¹
Barriquand / Reheat	UFX205 / UF205	√	√	√	√	√ / ²	○ / ¹
Barriquand / Reheat	UFX265 / UF265	√	√	√	√	√ / ²	○ / ¹
Barriquand / Reheat	UFX325 / UF325	√	√	√	√	√ / ²	○ / ¹

√ - Arimex-Standard

○ - auf Anfrage

¹ - RCB / Butyl, HNBR (Hydrogene), Hypalon, Silicone, Neoprene, PTFE-Beschichtung

² - VitonG, VitonGF, VitonA, VitonB, VitonFDA

Plattenwärmetauscher- Hersteller	Dichtungstyp	NBR NBR-FDA	NBR-HT HT-FDA	NBR- EPDM-HT	EPDM-HT EPDM-HT-FDA	Viton	Sonstige
Cetetherm (replica gaskets)							
Cetetherm	CT130	√	√		√	√ / ²	○ / ¹
Cetetherm	CT100	√	√		√	√ / ²	○ / ¹
Cetetherm	CT110	√	√		√	√ / ²	○ / ¹
Cetetherm	CT120	√	√		√	√ / ²	○ / ¹
Cetetherm	CT140	√	√		√	√ / ²	○ / ¹
Cetetherm	CT150	√	√		√	√ / ²	○ / ¹
Cetetherm	CT160	√	√		√	√ / ²	○ / ¹
Cetetherm	CT160DS	√	√		√	√ / ²	○ / ¹
Cetetherm	CT160W	√	√		√	√ / ²	○ / ¹
Cetetherm	CT170	√	√		√	√ / ²	○ / ¹
Cetetherm	CT180	√	√		√	√ / ²	○ / ¹
Cetetherm	CT210	√	√		√	√ / ²	○ / ¹
Cetetherm	CT210DS	√	√		√	√ / ²	○ / ¹
Cetetherm	CT220	√	√		√	√ / ²	○ / ¹
Cetetherm	CT230	√	√		√	√ / ²	○ / ¹
Cetetherm	CT240	√	√		√	√ / ²	○ / ¹
Cetetherm	CT90	√	√		√	√ / ²	○ / ¹
Cetetherm	CT95	√	√		√	√ / ²	○ / ¹
Cetetherm	CT95DS	√	√		√	√ / ²	○ / ¹
Cetetherm	CT95X	√	√		√	√ / ²	○ / ¹

Cipriani (replica gaskets)

Cipriani	DX17	√	√		√	√ / ²	○ / ¹
Cipriani	DX30L	√	√		√	√ / ²	○ / ¹
Cipriani	HRS041	√	√		√	√ / ²	○ / ¹

√ - Arimes-Standard

○ - auf Anfrage

¹ - RCB / Butyl, HNBR (Hydrogene), Hypalon, Silicone, Neoprene, PTFE-Beschichtung

² - VitonG, VitonGF, VitonA, VitonB, VitonFDA

Plattenwärmetauscher- Hersteller	Dichtungstyp	NBR NBR-FDA	NBR-HT HT-FDA	NBR- EPDM-HT EPDM-HT-FDA	Viton	Sonstige
Fischer (replica or original gaskets)						
Fischer	Eurocal51, E51	√	√	√	√ / ²	○ / ¹
Fischer	Eurocal28PI	√	√	√	√ / ²	○ / ¹
Fischer	Eurocal100	√	√	√	√ / ²	○ / ¹
Fischer	Eurocal120	√	√	√	√ / ²	○ / ¹
Fischer	Eurocal150	√	√	√	√ / ²	○ / ¹
Fischer	Eurocal18 & 20	√	√	√	√ / ²	○ / ¹
Fischer	Eurocal18PI	√	√	√	√ / ²	○ / ¹
Fischer	Eurocal28	√	√	√	√ / ²	○ / ¹
Fischer	Eurocal28MP	√	√	√	√ / ²	○ / ¹
Fischer	Eurocal32	√	√	√	√ / ²	○ / ¹
Fischer	Eurocal34	√	√	√	√ / ²	○ / ¹
Fischer	Eurocal40	√	√	√	√ / ²	○ / ¹
Fischer	Eurocal40MP	√	√	√	√ / ²	○ / ¹
Fischer	Eurocal40PI	√	√	√	√ / ²	○ / ¹
Fischer	Eurocal5	√	√	√	√ / ²	○ / ¹
Fischer	Eurocal58	√	√	√	√ / ²	○ / ¹
Fischer	Eurocal5FH	√	√	√	√ / ²	○ / ¹
Fischer	Eurocal6	√	√	√	√ / ²	○ / ¹
Fischer	Eurocal60	√	√	√	√ / ²	○ / ¹
Fischer	Eurocal61	√	√	√	√ / ²	○ / ¹
Fischer	Eurocal61MP	√	√	√	√ / ²	○ / ¹
Fischer	Eurocal65	√	√	√	√ / ²	○ / ¹
Fischer	Eurocal8	√	√	√	√ / ²	○ / ¹
Fischer	Eurocal82	√	√	√	√ / ²	○ / ¹

√ - Arimex-Standard

○ - auf Anfrage

¹ - RCB / Butyl, HNBR (Hydrogene), Hypalon, Silicone, Neoprene, PTFE-Beschichtung

² - VitonG, VitonGF, VitonA, VitonB, VitonFDA

Plattenwärmetauscher- Hersteller	Dichtungstyp	NBR NBR-FDA	NBR-HT HT-FDA	NBR- EPDM-HT-FDA	EPDM-HT EPDM-HT-FDA	Viton	Sonstige
Funke (replica or original gaskets)							
Funke	FPS30	√	√		√	√ / ²	○ / ¹
Funke	FPS39	√	√		√	√ / ²	○ / ¹
Funke	FPS50	√	√		√	√ / ²	○ / ¹
Funke	FPS65	√	√		√	√ / ²	○ / ¹
Funke	FP04	√	√		√	√ / ²	○ / ¹
Funke	FP08	√	√		√	√ / ²	○ / ¹
Funke	FP14	√	√		√	√ / ²	○ / ¹
Funke	FP20	√	√		√	√ / ²	○ / ¹
Funke	FP10	√	√		√	√ / ²	○ / ¹
Funke	FP16	√	√		√	√ / ²	○ / ¹
Funke	FP22	√	√		√	√ / ²	○ / ¹
Funke	FP19	√	√		√	√ / ²	○ / ¹
Funke	FP205	√	√		√	√ / ²	○ / ¹
Funke	FP31	√	√		√	√ / ²	○ / ¹
Funke	FP40	√	√		√	√ / ²	○ / ¹
Funke	FP50	√	√		√	√ / ²	○ / ¹
Funke	FP71	√	√		√	√ / ²	○ / ¹
Funke	FP41	√	√		√	√ / ²	○ / ¹
Funke	FP60	√	√		√	√ / ²	○ / ¹
Funke	FP80	√	√		√	√ / ²	○ / ¹
Funke	FP112	√	√		√	√ / ²	○ / ¹
Funke	FP405	√	√		√	√ / ²	○ / ¹
Funke	FP70	√	√		√	√ / ²	○ / ¹
Funke	FP100	√	√		√	√ / ²	○ / ¹
Funke	FP130	√	√		√	√ / ²	○ / ¹
Funke	FP81	√	√		√	√ / ²	○ / ¹
Funke	FP120	√	√		√	√ / ²	○ / ¹
Funke	FP160	√	√		√	√ / ²	○ / ¹
Funke	FP190	√	√		√	√ / ²	○ / ¹
Funke	FP200	√	√		√	√ / ²	○ / ¹
Funke	FP250	√	√		√	√ / ²	○ / ¹
Funke	FP300	√	√		√	√ / ²	○ / ¹
Funke	FP187	√	√		√	√ / ²	○ / ¹
Funke	FP43	√	√		√	√ / ²	○ / ¹
Funke	FP65	√	√		√	√ / ²	○ / ¹

√ - Arimex-Standard

○ - auf Anfrage

¹ - RCB / Butyl, HNBR (Hydrogene), Hypalon, Silicone, Neoprene, PTFE-Beschichtung

² - VitonG, VitonGF, VitonA, VitonB, VitonFDA

Plattenwärmetauscher- Hersteller	Dichtungstyp	NBR NBR-FDA	NBR-HT HT-FDA	NBR- EPDM-HT-FDA	EPDM-HT EPDM-HT-FDA	Viton	Sonstige
GEA / Kelvion (replica or original gaskets)							
GEA / Kelvion	CT187	√	√		√	√ / ²	○ / ¹
GEA / Kelvion	CT193	√	√		√	√ / ²	○ / ¹
GEA / Kelvion	FA157	√	√		√	√ / ²	○ / ¹
GEA / Kelvion	FA159	√	√		√	√ / ²	○ / ¹
GEA / Kelvion	FA161	√	√		√	√ / ²	○ / ¹
GEA / Kelvion	FA184	√	√		√	√ / ²	○ / ¹
GEA / Kelvion	FA192	√	√		√	√ / ²	○ / ¹
GEA / Kelvion	LWC250-L	√	√		√	√ / ²	○ / ¹
GEA / Kelvion	LWC250-S	√	√		√	√ / ²	○ / ¹
GEA / Kelvion	MP250	√	√		√	√ / ²	○ / ¹
GEA / Kelvion	N40	√	√		√	√ / ²	○ / ¹
GEA / Kelvion	NF350	√	√		√	√ / ²	○ / ¹
GEA / Kelvion	NT100M	√	√		√	√ / ²	○ / ¹
GEA / Kelvion	NT100T	√	√		√	√ / ²	○ / ¹
GEA / Kelvion	NT100X	√	√		√	√ / ²	○ / ¹
GEA / Kelvion	NT150L	√	√		√	√ / ²	○ / ¹
GEA / Kelvion	NT150S	√	√		√	√ / ²	○ / ¹
GEA / Kelvion	NT150X	√	√		√	√ / ²	○ / ¹
GEA / Kelvion	NT250L	√	√		√	√ / ²	○ / ¹
GEA / Kelvion	NT250M	√	√		√	√ / ²	○ / ¹
GEA / Kelvion	NT250S	√	√		√	√ / ²	○ / ¹
GEA / Kelvion	NT350M	√	√		√	√ / ²	○ / ¹
GEA / Kelvion	NT350S	√	√		√	√ / ²	○ / ¹
GEA / Kelvion	NT50M	√	√		√	√ / ²	○ / ¹
GEA / Kelvion	NT50T	√	√		√	√ / ²	○ / ¹
GEA / Kelvion	NT50X	√	√		√	√ / ²	○ / ¹
GEA / Kelvion	NX150X	√	√		√	√ / ²	○ / ¹
GEA / Kelvion	VT04	√	√		√	√ / ²	○ / ¹
GEA / Kelvion	VT10	√	√		√	√ / ²	○ / ¹
GEA / Kelvion	VT130	√	√		√	√ / ²	○ / ¹
GEA / Kelvion	VT1306	√	√		√	√ / ²	○ / ¹
GEA / Kelvion	VT1306F	√	√		√	√ / ²	○ / ¹
GEA / Kelvion	VT1309	√	√		√	√ / ²	○ / ¹
GEA / Kelvion	VT1309F	√	√		√	√ / ²	○ / ¹
GEA / Kelvion	VT130F	√	√		√	√ / ²	○ / ¹
GEA / Kelvion	VT130M	√	√		√	√ / ²	○ / ¹
GEA / Kelvion	VT20	√	√		√	√ / ²	○ / ¹
GEA / Kelvion	VT20P	√	√		√	√ / ²	○ / ¹
GEA / Kelvion	VT40	√	√		√	√ / ²	○ / ¹
GEA / Kelvion	VT402	√	√		√	√ / ²	○ / ¹
GEA / Kelvion	VT405H / V	√	√		√	√ / ²	○ / ¹
GEA / Kelvion	VT405P	√	√		√	√ / ²	○ / ¹
GEA / Kelvion	VT40H / V	√	√		√	√ / ²	○ / ¹

√ - Arimex-Standard

○ - auf Anfrage

¹ - RCB / Butyl, HNBR (Hydrogene), Hypalon, Silicone, Neoprene, PTFE-Beschichtung

² - VitonG, VitonGF, VitonA, VitonB, VitonFDA

Plattenwärmetauscher- Hersteller	Dichtungstyp	NBR NBR-FDA	NBR-HT HT-FDA	NBR- EPDM-HT EPDM-HT-FDA	Viton	Sonstige
GEA / Kelvion	VT40P / M	√	√	√	√ / ²	○ / ¹
GEA / Kelvion	VT80	√	√	√	√ / ²	○ / ¹
GEA / Kelvion	VT805	√	√	√	√ / ²	○ / ¹
GEA / Kelvion	VT80H / V	√	√	√	√ / ²	○ / ¹
GEA / Kelvion	VT80M	√	√	√	√ / ²	○ / ¹
GEA / Kelvion	VT80P	√	√	√	√ / ²	○ / ¹

√ - Arimex-Standard

○ - auf Anfrage

¹ - RCB / Butyl, HNBR (Hydrogene), Hypalon, Silicone, Neoprene, PTFE-Beschichtung

² - VitonG, VitonGF, VitonA, VitonB, VitonFDA

Plattenwärmetauscher- Hersteller	Dichtungstyp	NBR NBR-FDA	NBR-HT HT-FDA	NBR- EPDM-HT	EPDM-HT EPDM-HT-FDA	Viton	Sonstige
Hydac (replica gaskets)							
Hydac	H8	√	√		√	√ / ²	○ / ¹
Hydac	H16	√	√		√	√ / ²	○ / ¹
Hydac	H14	√	√		√	√ / ²	○ / ¹
Hydac	H28	√	√		√	√ / ²	○ / ¹
Hydac	H40	√	√		√	√ / ²	○ / ¹
Hydac	H18	√	√		√	√ / ²	○ / ¹
Hydac	H38	√	√		√	√ / ²	○ / ¹
Hydac	H62	√	√		√	√ / ²	○ / ¹
Hydac	H42	√	√		√	√ / ²	○ / ¹
Hydac	H44	√	√		√	√ / ²	○ / ¹
Hydac	H94	√	√		√	√ / ²	○ / ¹
Hydac	H128	√	√		√	√ / ²	○ / ¹
Hydac	H74	√	√		√	√ / ²	○ / ¹
Hydac	H102	√	√		√	√ / ²	○ / ¹
Hydac	H82	√	√		√	√ / ²	○ / ¹
Hydac	H84	√	√		√	√ / ²	○ / ¹
Hydac	H124	√	√		√	√ / ²	○ / ¹
Hydac	H172	√	√		√	√ / ²	○ / ¹
Hydac	H220	√	√		√	√ / ²	○ / ¹

√ - Arimex-Standard

○ - auf Anfrage

¹ - RCB / Butyl, HNBR (Hydrogene), Hypalon, Silicone, Neoprene, PTFE-Beschichtung

² - VitonG, VitonGF, VitonA, VitonB, VitonFDA

Plattenwärmetauscher- Hersteller	Dichtungstyp	NBR NBR-FDA	NBR-HT HT-FDA	NBR- EPDM-HT-FDA	EPDM-HT EPDM-HT-FDA	Viton	Sonstige
Sondex / Danfoss (replica or original gaskets)							
Sondex / Danfoss	S1	√	√		√	√ / ²	○ / ¹
Sondex / Danfoss	S100	√	√		√	√ / ²	○ / ¹
Sondex / Danfoss	S120	√	√		√	√ / ²	○ / ¹
Sondex / Danfoss	S13	√	√		√	√ / ²	○ / ¹
Sondex / Danfoss	S130	√	√		√	√ / ²	○ / ¹
Sondex / Danfoss	S15	√	√		√	√ / ²	○ / ¹
Sondex / Danfoss	S152	√	√		√	√ / ²	○ / ¹
Sondex / Danfoss	S16	√	√		√	√ / ²	○ / ¹
Sondex / Danfoss	S18	√	√		√	√ / ²	○ / ¹
Sondex / Danfoss	S187	√	√		√	√ / ²	○ / ¹
Sondex / Danfoss	S19	√	√		√	√ / ²	○ / ¹
Sondex / Danfoss	S190	√	√		√	√ / ²	○ / ¹
Sondex / Danfoss	S20	√	√		√	√ / ²	○ / ¹
Sondex / Danfoss	S200	√	√		√	√ / ²	○ / ¹
Sondex / Danfoss	S21	√	√		√	√ / ²	○ / ¹
Sondex / Danfoss	S22	√	√		√	√ / ²	○ / ¹
Sondex / Danfoss	S220	√	√		√	√ / ²	○ / ¹
Sondex / Danfoss	S23	√	√		√	√ / ²	○ / ¹
Sondex / Danfoss	S250	√	√		√	√ / ²	○ / ¹
Sondex / Danfoss	S3	√	√		√	√ / ²	○ / ¹
Sondex / Danfoss	S30	√	√		√	√ / ²	○ / ¹
Sondex / Danfoss	S33	√	√		√	√ / ²	○ / ¹
Sondex / Danfoss	S35	√	√		√	√ / ²	○ / ¹
Sondex / Danfoss	S38	√	√		√	√ / ²	○ / ¹
Sondex / Danfoss	S39	√	√		√	√ / ²	○ / ¹
Sondex / Danfoss	S4	√	√		√	√ / ²	○ / ¹
Sondex / Danfoss	S41	√	√		√	√ / ²	○ / ¹
Sondex / Danfoss	S43	√	√		√	√ / ²	○ / ¹
Sondex / Danfoss	S47	√	√		√	√ / ²	○ / ¹
Sondex / Danfoss	S50	√	√		√	√ / ²	○ / ¹
Sondex / Danfoss	S58	√	√		√	√ / ²	○ / ¹
Sondex / Danfoss	S60	√	√		√	√ / ²	○ / ¹
Sondex / Danfoss	S61	√	√		√	√ / ²	○ / ¹
Sondex / Danfoss	S62	√	√		√	√ / ²	○ / ¹
Sondex / Danfoss	S64	√	√		√	√ / ²	○ / ¹
Sondex / Danfoss	S65	√	√		√	√ / ²	○ / ¹
Sondex / Danfoss	S7	√	√		√	√ / ²	○ / ¹
Sondex / Danfoss	S72	√	√		√	√ / ²	○ / ¹
Sondex / Danfoss	S78	√	√		√	√ / ²	○ / ¹
Sondex / Danfoss	S8	√	√		√	√ / ²	○ / ¹
Sondex / Danfoss	S80	√	√		√	√ / ²	○ / ¹
Sondex / Danfoss	S83	√	√		√	√ / ²	○ / ¹
Sondex / Danfoss	S86	√	√		√	√ / ²	○ / ¹

√ - Arimex-Standard

○ - auf Anfrage

¹ - RCB / Butyl, HNBR (Hydrogene), Hypalon, Silicone, Neoprene, PTFE-Beschichtung

² - VitonG, VitonGF, VitonA, VitonB, VitonFDA

Plattenwärmetauscher- Hersteller	Dichtungstyp	NBR NBR-FDA	NBR-HT HT-FDA	NBR- EPDM-HT EPDM-HT-FDA	Viton	Sonstige
Sondex / Danfoss	SFD13	√	√	√	√ / ²	○ / ¹
Sondex / Danfoss	SFD18	√	√	√	√ / ²	○ / ¹
Sondex / Danfoss	SFD23	√	√	√	√ / ²	○ / ¹
Sondex / Danfoss	SFD3.5	√	√	√	√ / ²	○ / ¹
Sondex / Danfoss	SFD35	√	√	√	√ / ²	○ / ¹
Sondex / Danfoss	SFD60	√	√	√	√ / ²	○ / ¹
Sondex / Danfoss	SFD7	√	√	√	√ / ²	○ / ¹

Chester Jensen (replica gaskets)

Chester Jensen	HM	√	√	√	√ / ²	○ / ¹
----------------	----	---	---	---	------------------	------------------

Junkers (replica gaskets)

Junkers	Junkers 016	√	√	√	√ / ²	○ / ¹
Junkers	Junkers 216	√	√	√	√ / ²	○ / ¹
Junkers	Junkers 426	√	√	√	√ / ²	○ / ¹

Nagemma (replica gaskets)

Nagemma	PA-500	√	√	√	√ / ²	○ / ¹
Nagemma	PA-100	√	√	√	√ / ²	○ / ¹
Nagemma	K21	√	√	√	√ / ²	○ / ¹
Nagemma	PAP4	√	√	√	√ / ²	○ / ¹
Nagemma	PAP5	√	√	√	√ / ²	○ / ¹
Nagemma	PAP8	√	√	√	√ / ²	○ / ¹

Spomasz Bełzyce (replica gaskets)

Spomasz Bełzyce	S160	√	√	√	√ / ²	○ / ¹
-----------------	------	---	---	---	------------------	------------------

√ - Arimex-Standard

○ - auf Anfrage

¹ - RCB / Butyl, HNBR (Hydrogene), Hypalon, Silicone, Neoprene, PTFE-Beschichtung

² - VitonG, VitonGF, VitonA, VitonB, VitonFDA

Plattenwärmetauscher- Hersteller	Dichtungstyp	NBR NBR-FDA	NBR-HT HT-FDA	NBR- EPDM-HT-FDA	EPDM-HT EPDM-HT-FDA	Viton	Sonstige
Stork (replica gaskets)							
Stork	PG10 / 4	√	√		√	√ / ²	○ / ¹
Stork	PG12 / 4	√	√		√	√ / ²	○ / ¹
Stork	PG13 / 4	√	√		√	√ / ²	○ / ¹
Stork	PG16 / 7	√	√		√	√ / ²	○ / ¹
Stork	PG20 / 3	√	√		√	√ / ²	○ / ¹
Stork	PG20 / 4	√	√		√	√ / ²	○ / ¹
Stork	PG21 / 8	√	√		√	√ / ²	○ / ¹
Stork	PG24 / 10	√	√		√	√ / ²	○ / ¹
Stork	PG31 / 11	√	√		√	√ / ²	○ / ¹
Stork	PG37 / 14	√	√		√	√ / ²	○ / ¹
Stork	PG5 / 2	√	√		√	√ / ²	○ / ¹
Stork	PG8 / 2	√	√		√	√ / ²	○ / ¹
Stork	PG9 / 3	√	√		√	√ / ²	○ / ¹

Hisaka (replica gaskets)							
Hisaka	UX005	√	√		√	√ / ²	○ / ¹
Hisaka	UX06T	√	√		√	√ / ²	○ / ¹
Hisaka	FX01	√	√		√	√ / ²	○ / ¹
Hisaka	FX02	√	√		√	√ / ²	○ / ¹
Hisaka	FX04	√	√		√	√ / ²	○ / ¹
Hisaka	UX01	√	√		√	√ / ²	○ / ¹
Hisaka	LX00	√	√		√	√ / ²	○ / ¹
Hisaka	EX1	√	√		√	√ / ²	○ / ¹
Hisaka	EX11	√	√		√	√ / ²	○ / ¹
Hisaka	EX12	√	√		√	√ / ²	○ / ¹
Hisaka	EX15	√	√		√	√ / ²	○ / ¹
Hisaka	EX16	√	√		√	√ / ²	○ / ¹
Hisaka	LX10	√	√		√	√ / ²	○ / ¹
Hisaka	LX115 / LX125	√	√		√	√ / ²	○ / ¹
Hisaka	LX20	√	√		√	√ / ²	○ / ¹
Hisaka	LX40	√	√		√	√ / ²	○ / ¹
Hisaka	LX226	√	√		√	√ / ²	○ / ¹
Hisaka	LX50	√	√		√	√ / ²	○ / ¹
Hisaka	LX526A	√	√		√	√ / ²	○ / ¹
Hisaka	RX10	√	√		√	√ / ²	○ / ¹
Hisaka	RX11	√	√		√	√ / ²	○ / ¹
Hisaka	RX30	√	√		√	√ / ²	○ / ¹
Hisaka	S3	√	√		√	√ / ²	○ / ¹
Hisaka	SX40 / SX41	√	√		√	√ / ²	○ / ¹
Hisaka	SX40 / SX43	√	√		√	√ / ²	○ / ¹
Hisaka	SX41	√	√		√	√ / ²	○ / ¹
Hisaka	SX41 / SX44	√	√		√	√ / ²	○ / ¹

√ - Arimex-Standard

○ - auf Anfrage

¹ - RCB / Butyl, HNBR (Hydrogene), Hypalon, Silicone, Neoprene, PTFE-Beschichtung

² - VitonG, VitonGF, VitonA, VitonB, VitonFDA

Plattenwärmetauscher- Hersteller	Dichtungstyp	NBR NBR-FDA	NBR-HT HT-FDA	NBR- EPDM-HT EPDM-HT-FDA	Viton	Sonstige
Hisaka	SX42	√	√	√	√ / ²	○ / ¹
Hisaka	SX43	√	√	√	√ / ²	○ / ¹
Hisaka	SX45	√	√	√	√ / ²	○ / ¹
Hisaka	SX70	√	√	√	√ / ²	○ / ¹
Hisaka	SX90	√	√	√	√ / ²	○ / ¹
Hisaka	UX01	√	√	√	√ / ²	○ / ¹
Hisaka	UX05	√	√	√	√ / ²	○ / ¹
Hisaka	UX06T	√	√	√	√ / ²	○ / ¹
Hisaka	UX10	√	√	√	√ / ²	○ / ¹
Hisaka	UX16	√	√	√	√ / ²	○ / ¹
Hisaka	UX20	√	√	√	√ / ²	○ / ¹
Hisaka	UX226	√	√	√	√ / ²	○ / ¹
Hisaka	UX30	√	√	√	√ / ²	○ / ¹
Hisaka	UX316A	√	√	√	√ / ²	○ / ¹
Hisaka	UX40	√	√	√	√ / ²	○ / ¹
Hisaka	UX60	√	√	√	√ / ²	○ / ¹
Hisaka	UX80 / UX81	√	√	√	√ / ²	○ / ¹
Hisaka	UX90	√	√	√	√ / ²	○ / ¹
Hisaka	UX100	√	√	√	√ / ²	○ / ¹

√ - Arimex-Standard

○ - auf Anfrage

¹ - RCB / Butyl, HNBR (Hydrogene), Hypalon, Silicone, Neoprene, PTFE-Beschichtung

² - VitonG, VitonGF, VitonA, VitonB, VitonFDA

Plattenwärmetauscher- Hersteller	Dichtungstyp	NBR NBR-FDA	NBR-HT HT-FDA	NBR- EPDM-HT-FDA	EPDM-HT EPDM-HT-FDA	Viton	Sonstige
Reheat (replica gaskets)							
Reheat	HX3	√	√		√	√ / ²	○ / ¹
Reheat	HX6	√	√		√	√ / ²	○ / ¹
Reheat	HX12	√	√		√	√ / ²	○ / ¹
Reheat	HX205	√	√		√	√ / ²	○ / ¹
Reheat	HX25	√	√		√	√ / ²	○ / ¹
Reheat	HX26	√	√		√	√ / ²	○ / ¹
Reheat	HX42	√	√		√	√ / ²	○ / ¹
Reheat	HX51	√	√		√	√ / ²	○ / ¹
Reheat	HX50	√	√		√	√ / ²	○ / ¹
Reheat	HX85	√	√		√	√ / ²	○ / ¹
Reheat	HX100	√	√		√	√ / ²	○ / ¹
Reheat	HX140	√	√		√	√ / ²	○ / ¹
Reheat	HX145	√	√		√	√ / ²	○ / ¹
Reheat	HX180	√	√		√	√ / ²	○ / ¹
Reheat	HX265	√	√		√	√ / ²	○ / ¹
Reheat	HX325	√	√		√	√ / ²	○ / ¹
Reheat	UFX6	√	√		√	√ / ²	○ / ¹
Reheat	UFX12	√	√		√	√ / ²	○ / ¹
Reheat	UFX16	√	√		√	√ / ²	○ / ¹
Reheat	UFX18	√	√		√	√ / ²	○ / ¹
Reheat	UFX180	√	√		√	√ / ²	○ / ¹
Reheat	UFX205	√	√		√	√ / ²	○ / ¹
Reheat	UFX26	√	√		√	√ / ²	○ / ¹
Reheat	UFX37	√	√		√	√ / ²	○ / ¹
Reheat	UFX42	√	√		√	√ / ²	○ / ¹
Reheat	UFX265	√	√		√	√ / ²	○ / ¹
Reheat	UFX26H	√	√		√	√ / ²	○ / ¹
Reheat	UFX51	√	√		√	√ / ²	○ / ¹
Reheat	UFX60	√	√		√	√ / ²	○ / ¹
Reheat	UFX64	√	√		√	√ / ²	○ / ¹
Reheat	UFX85	√	√		√	√ / ²	○ / ¹
Reheat	UFX91	√	√		√	√ / ²	○ / ¹
Reheat	UFX100	√	√		√	√ / ²	○ / ¹
Reheat	UFX118	√	√		√	√ / ²	○ / ¹
Reheat	UFX140	√	√		√	√ / ²	○ / ¹
Reheat	UFX145	√	√		√	√ / ²	○ / ¹
Reheat	UFX180	√	√		√	√ / ²	○ / ¹
Reheat	UFX325	√	√		√	√ / ²	○ / ¹

√ - Arimex-Standard

○ - auf Anfrage

¹ - RCB / Butyl, HNBR (Hydrogene), Hypalon, Silicone, Neoprene, PTFE-Beschichtung

² - VitonG, VitonGF, VitonA, VitonB, VitonFDA

Plattenwärmetauscher- Hersteller	Dichtungstyp	NBR NBR-FDA	NBR-HT HT-FDA	NBR- EPDM-HT-FDA	EPDM-HT EPDM-HT-FDA	Viton	Sonstige
Swep (replica gaskets)							
SWEP	M4	√	√		√	√ / ²	○ / ¹
SWEP	M10	√	√		√	√ / ²	○ / ¹
SWEP	GC28 / G28	√	√		√	√ / ²	○ / ¹
SWEP	GC26	√	√		√	√ / ²	○ / ¹
SWEP	GC30 / G30	√	√		√	√ / ²	○ / ¹
SWEP	GC48 / G48	√	√		√	√ / ²	○ / ¹
SWEP	GC50 / G50	√	√		√	√ / ²	○ / ¹
SWEP	GC51	√	√		√	√ / ²	○ / ¹
SWEP	GC55 / G55	√	√		√	√ / ²	○ / ¹
SWEP	GC60	√	√		√	√ / ²	○ / ¹
SWEP	GC65 / G65	√	√		√	√ / ²	○ / ¹
SWEP	GC75 / G75	√	√		√	√ / ²	○ / ¹
SWEP	GC78 / G78	√	√		√	√ / ²	○ / ¹
SWEP	GC85 / G85	√	√		√	√ / ²	○ / ¹
SWEP	GC95	√	√		√	√ / ²	○ / ¹

Swep / Reheat (replica gaskets)

SWEP / Reheat	HX3	√	√		√	√ / ²	○ / ¹
SWEP / Reheat	HX6	√	√		√	√ / ²	○ / ¹
SWEP / Reheat	GX6 / G25	√	√		√	√ / ²	○ / ¹
SWEP / Reheat	GX12 / G52	√	√		√	√ / ²	○ / ¹
SWEP / Reheat	HX12	√	√		√	√ / ²	○ / ¹
SWEP / Reheat	GX18 / G58	√	√		√	√ / ²	○ / ¹
SWEP / Reheat	HX25	√	√		√	√ / ²	○ / ¹
SWEP / Reheat	HX26	√	√		√	√ / ²	○ / ¹
SWEP / Reheat	GX26	√	√		√	√ / ²	○ / ¹
SWEP / Reheat	GX37	√	√		√	√ / ²	○ / ¹
SWEP / Reheat	HX42	√	√		√	√ / ²	○ / ¹
SWEP / Reheat	GX42	√	√		√	√ / ²	○ / ¹
SWEP / Reheat	HX50	√	√		√	√ / ²	○ / ¹
SWEP / Reheat	HX51	√	√		√	√ / ²	○ / ¹
SWEP / Reheat	GX51 / G153	√	√		√	√ / ²	○ / ¹
SWEP / Reheat	GX60 / G214	√	√		√	√ / ²	○ / ¹
SWEP / Reheat	GX64 / G157	√	√		√	√ / ²	○ / ¹
SWEP / Reheat	HX85	√	√		√	√ / ²	○ / ¹
SWEP / Reheat	GX85 / G322	√	√		√	√ / ²	○ / ¹
SWEP / Reheat	GX91 / G158	√	√		√	√ / ²	○ / ¹
SWEP / Reheat	HX100	√	√		√	√ / ²	○ / ¹
SWEP / Reheat	GX100 / G234	√	√		√	√ / ²	○ / ¹
SWEP / Reheat	GX118 / G159	√	√		√	√ / ²	○ / ¹
SWEP / Reheat	HX140	√	√		√	√ / ²	○ / ¹
SWEP / Reheat	HX145	√	√		√	√ / ²	○ / ¹

√ - Arimesex-Standard

○ - auf Anfrage

¹ - RCB / Butyl, HNBR (Hydrogene), Hypalon, Silicone, Neoprene, PTFE-Beschichtung

² - VitonG, VitonGF, VitonA, VitonB, VitonFDA

Plattenwärmetauscher- Hersteller	Dichtungstyp	NBR NBR-FDA	NBR-HT HT-FDA	NBR- EPDM-HT EPDM-HT-FDA	Viton	Sonstige
SWEP / Reheat	GX140 / G254	√	√	√	√ / ²	○ / ¹
SWEP / Reheat	GX145 / G342	√	√	√	√ / ²	○ / ¹
SWEP / Reheat	HX180	√	√	√	√ / ²	○ / ¹
SWEP / Reheat	GX180 / G274	√	√	√	√ / ²	○ / ¹
SWEP / Reheat	HX205	√	√	√	√ / ²	○ / ¹
SWEP / Reheat	GX205 / G362	√	√	√	√ / ²	○ / ¹
SWEP / Reheat	HX265	√	√	√	√ / ²	○ / ¹
SWEP / Reheat	GX265 / G372	√	√	√	√ / ²	○ / ¹
SWEP / Reheat	HX325	√	√	√	√ / ²	○ / ¹
SWEP / Reheat	GX325 / G392	√	√	√	√ / ²	○ / ¹
SWEP / Reheat	UXP960	√	√	√	√ / ²	○ / ¹
Swep / Tranter (replica gaskets)						
SWEP / Tranter	G30	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	G48	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	G50	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	G55	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	G65	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	G66	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	G75	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	G78	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	G85	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	G95	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	GC12	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	GC26	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	GC28	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	GC30 / GC30	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	GC50 / GC50	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	GC55 / GC55	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	GC65	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	GC75	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	GC78	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	GC85	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	GC95	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	GCD065	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	GFP050	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	GFP100	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	GFP180	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	GM138	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	GM56	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	GM59	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	GM257	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	GM276	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	GX100	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	GX118	√	√	√	√ / ²	○ / ¹

√ - Arimex-Standard

○ - auf Anfrage

¹ - RCB / Butyl, HNBR (Hydrogene), Hypalon, Silicone, Neoprene, PTFE-Beschichtung

² - VitonG, VitonGF, VitonA, VitonB, VitonFDA

Plattenwärmetauscher- Hersteller	Dichtungstyp	NBR NBR-FDA	NBR-HT HT-FDA	NBR- EPDM-HT EPDM-HT-FDA	Viton	Sonstige
SWEP / Tranter	GX12	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	GX140	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	GX145	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	GX18	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	GX180	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	GX205	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	GX26	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	GX265	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	GX325	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	GX37	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	GX42	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	GX51	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	GX6	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	GX60	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	GX64	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	GX85	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	GX91	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	GXD-007 / GXD-006	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	GXD018	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	GXD026	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	GXD042	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	GXD051	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	GXD064	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	GXD091	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	GXD100	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	GXD118	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	GXD140	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	GXP026	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	GXP042	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	GXP051	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	HXD012	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	HXD025	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	HXD050	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	HXD085	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	HXD145	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	HXD180	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	HXP050	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	UF42H	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	UFX42H	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	UX01	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	UX016	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	UX10	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	UX100	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	UX216	√	√	√	√ / ²	○ / ¹

√ - Arimesex-Standard

○ - auf Anfrage

¹ - RCB / Butyl, HNBR (Hydrogene), Hypalon, Silicone, Neoprene, PTFE-Beschichtung

² - VitonG, VitonGF, VitonA, VitonB, VitonFDA

Plattenwärmetauscher- Hersteller	Dichtungstyp	NBR NBR-FDA	NBR-HT HT-FDA	NBR- EPDM-HT EPDM-HT-FDA	Viton	Sonstige
SWEP / Tranter	UX80	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	UXP005	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	UXP010	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	UXP060	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	UXP200	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	UXP400	√	√	√	√ / ²	○ / ¹
SWEP / Tranter	UXP801	√	√	√	√ / ²	○ / ¹
Tranter (replica gaskets)						
Tranter	UX05	√	√	√	√ / ²	○ / ¹
Tranter	UX01	√	√	√	√ / ²	○ / ¹
Tranter	UX10	√	√	√	√ / ²	○ / ¹
Tranter	S3	√	√	√	√ / ²	○ / ¹
Tranter	UX20	√	√	√	√ / ²	○ / ¹
Tranter	S6	√	√	√	√ / ²	○ / ¹
Tranter	O6T	√	√	√	√ / ²	○ / ¹
Tranter	O7S	√	√	√	√ / ²	○ / ¹
Tranter	S8	√	√	√	√ / ²	○ / ¹
Tranter	UX40	√	√	√	√ / ²	○ / ¹
Tranter	UX80	√	√	√	√ / ²	○ / ¹
Tranter	SX41	√	√	√	√ / ²	○ / ¹
Tranter	11T	√	√	√	√ / ²	○ / ¹
Tranter	14S	√	√	√	√ / ²	○ / ¹
Tranter / Reheat (replica gaskets)						
Tranter / Reheat	UFX6	√	√	√	√ / ²	○ / ¹
Tranter / Reheat	UFX12	√	√	√	√ / ²	○ / ¹
Tranter / Reheat	UFX18	√	√	√	√ / ²	○ / ¹
Tranter / Reheat	UFX26	√	√	√	√ / ²	○ / ¹
Tranter / Reheat	UFX37	√	√	√	√ / ²	○ / ¹
Tranter / Reheat	UFX42	√	√	√	√ / ²	○ / ¹
Tranter / Reheat	UFX51	√	√	√	√ / ²	○ / ¹
Tranter / Reheat	UFX60	√	√	√	√ / ²	○ / ¹
Tranter / Reheat	UFX64	√	√	√	√ / ²	○ / ¹
Tranter / Reheat	UFX85	√	√	√	√ / ²	○ / ¹
Tranter / Reheat	UFX91	√	√	√	√ / ²	○ / ¹
Tranter / Reheat	UFX100	√	√	√	√ / ²	○ / ¹
Tranter / Reheat	UFX118	√	√	√	√ / ²	○ / ¹
Tranter / Reheat	UFX140	√	√	√	√ / ²	○ / ¹
Tranter / Reheat	UFX145	√	√	√	√ / ²	○ / ¹
Tranter / Reheat	UFX180	√	√	√	√ / ²	○ / ¹
Tranter / Reheat	UFX205	√	√	√	√ / ²	○ / ¹
Tranter / Reheat	UFX265	√	√	√	√ / ²	○ / ¹
Tranter / Reheat	UFX325	√	√	√	√ / ²	○ / ¹

√ - Arimes-Standard

○ - auf Anfrage

¹ - RCB / Butyl, HNBR (Hydrogene), Hypalon, Silicone, Neoprene, PTFE-Beschichtung

² - VitonG, VitonGF, VitonA, VitonB, VitonFDA

Plattenwärmetauscher- Hersteller	Dichtungstyp	NBR NBR-FDA	NBR-HT HT-FDA	NBR- EPDM-HT EPDM-HT-FDA	Viton	Sonstige
Tranter / Swep (replica gaskets)						
Tranter / SWEP	GC12 / G12	√	√	√	√ / ²	○ / ¹
Tranter / SWEP	GC16	√	√	√	√ / ²	○ / ¹
Tranter / SWEP	GC26	√	√	√	√ / ²	○ / ¹
Tranter / SWEP	GC28 / G28	√	√	√	√ / ²	○ / ¹
Tranter / SWEP	GC30 / G30	√	√	√	√ / ²	○ / ¹
Tranter / SWEP	GC50 / G50	√	√	√	√ / ²	○ / ¹
Tranter / SWEP	GC51	√	√	√	√ / ²	○ / ¹
Tranter / SWEP	GC60	√	√	√	√ / ²	○ / ¹

√ - Arimex-Standard

○ - auf Anfrage

¹ - RCB / Butyl, HNBR (Hydrogene), Hypalon, Silicone, Neoprene, PTFE-Beschichtung

² - VitonG, VitonGF, VitonA, VitonB, VitonFDA

Plattenwärmetauscher- Hersteller	Dichtungstyp	NBR NBR-FDA	NBR-HT HT-FDA	NBR- EPDM-HT EPDM-HT-FDA	Viton	Sonstige
Thermowave (replica or original gaskets)						
Thermowave	TL150PP	√	√	√	√ / ²	○ / ¹
Thermowave	TL150SS	√	√	√	√ / ²	○ / ¹
Thermowave	TL250PP	√	√	√	√ / ²	○ / ¹
Thermowave	TL250SS	√	√	√	√ / ²	○ / ¹
Thermowave	TL400SS	√	√	√	√ / ²	○ / ¹
Thermowave	TL500PP	√	√	√	√ / ²	○ / ¹
Thermowave	TL500SS	√	√	√	√ / ²	○ / ¹
Thermowave	TL650PP	√	√	√	√ / ²	○ / ¹
Thermowave	TL650SS	√	√	√	√ / ²	○ / ¹
Thermowave	TL850PP	√	√	√	√ / ²	○ / ¹
Thermowave	TL90PP	√	√	√	√ / ²	○ / ¹
Thermowave	TL90SS	√	√	√	√ / ²	○ / ¹

√ - Arimex-Standard

○ - auf Anfrage

¹ - RCB / Butyl, HNBR (Hydrogene), Hypalon, Silicone, Neoprene, PTFE-Beschichtung

² - VitonG, VitonGF, VitonA, VitonB, VitonFDA

Plattenwärmetauscher- Hersteller	Dichtungstyp	NBR NBR-FDA	NBR-HT HT-FDA	NBR- EPDM-HT-FDA	EPDM-HT EPDM-HT-FDA	Viton	Sonstige
Vicarb (replica gaskets)							
Vicarb	V100	√	√		√	√ / ²	○ / ¹
Vicarb	V110	√	√		√	√ / ²	○ / ¹
Vicarb	V12	√	√		√	√ / ²	○ / ¹
Vicarb	V120	√	√		√	√ / ²	○ / ¹
Vicarb	V13	√	√		√	√ / ²	○ / ¹
Vicarb	V130	√	√		√	√ / ²	○ / ¹
Vicarb	V170	√	√		√	√ / ²	○ / ¹
Vicarb	V180	√	√		√	√ / ²	○ / ¹
Vicarb	V2	√	√		√	√ / ²	○ / ¹
Vicarb	V20	√	√		√	√ / ²	○ / ¹
Vicarb	V205	√	√		√	√ / ²	○ / ¹
Vicarb	V260	√	√		√	√ / ²	○ / ¹
Vicarb	V28	√	√		√	√ / ²	○ / ¹
Vicarb	V280	√	√		√	√ / ²	○ / ¹
Vicarb	V4	√	√		√	√ / ²	○ / ¹
Vicarb	V45	√	√		√	√ / ²	○ / ¹
Vicarb	V55	√	√		√	√ / ²	○ / ¹
Vicarb	V60	√	√		√	√ / ²	○ / ¹
Vicarb	V7	√	√		√	√ / ²	○ / ¹
Vicarb	V8	√	√		√	√ / ²	○ / ¹
Vicarb	V85	√	√		√	√ / ²	○ / ¹

Nicht aufgelistete Dichtungstypen bitte hier anfragen:

info@arimex.org