



Item	Description	Q'ty	Type	Material	Part No.	Code No.
1	Front Casing+Liner Ring Unit	1	CF•RF	CFRETFE+Ceramic	MX0929	1220322410
		1	KK	CFRETFE+SiC	MX0930	1220322420
2	Rear Casing	1	All models	CFRETFE	MX0431	1240765200
3	Impeller [04F]	Ø 102mm	"T" (50Hz)	CFRETFE	MX0478	1231020810
		Ø 97mm	"T2" (50Hz)	CFRETFE	MX0988	1231021660
		Ø 89mm	"V" (50Hz)	CFRETFE	MX0695	1231021610
		Ø 76mm	"W" (50Hz)	CFRETFE	MX0696	1231021620
5	Drive Magnet Unit [E0]	1	0,37kW	Aluminium+Ferrite	MX0215	1230975600
8	Magnet Capsule+Bearing Unit [04F]	1	CF	CFRETFE+Carbon+F.	MX0424	1231235210
		1	RF	CFRETFE+PTFE+F.	MX0425	1231235220
		1	KK	CFRETFE+SiC+Fer.	MX0426	1231235230
11	Cap Bolt with P.W. & S.W.	4	M8x30	SUS304 equivalent	MX0241	0150300509
12	Cap Bolt with P.W. & S.W.	2	M8x40	SUS304 equivalent	MX0240	0150300508
16	Base	1		GFRPP	MX0239	1230977300
17	Adapter	1	IEC71 (B5)	FC200	MX0395	1220277200
19	Rear Thrust	1	All models	CFRETFE	MX0428	1240764700
20	Spindle	1	CF•RF	Alumina Ceramic	MX0118	1240725000
		1	KK	SiC	MX0427	1240765100
21	Bearing	1	CF	High Density Carbon	MX0475	1240764800
		1	RF	PTFE	MX0212	1240514800
		1	KK	SiC	MX0476	1240764900
22	Mouth Ring	1	CF•RF	PTFE	MX0208	1240752800
		1	KK	SiC	MX0472	1240860100
23	O-Ring, G-135	1	() V	FKM-A	MX0129	0325300066
		1	() E	EPDM	MX0235	0325300079
		1	() A	Aflas®	MX0774	0325300107
27	Cap Bolt with P.W. & S.W.	4	M8x20	Steel	MX0219	0150900033
A	Rear Casing Ass'y <2+19+20>	1	CF•RF	CFRETFE+CE	MX0499	2231031610
		1	KK	CFRETFE+SiC	MX0500	2231031620
B	Impeller+Mouth Ring Assembly <3+22> [50Hz]	1	CFT•RFT	CFRETFE+PTFE	MX0432	1231023610
		1	CFT2•RFT2	CFRETFE+PTFE	MX0987	1231023670
		1	CFV•RFV	CFRETFE+PTFE	MX0699	1231023620
		1	CFW•RFW	CFRETFE+PTFE	MX0479	1231023630
*13	Flange	2	ISO	CFRETFE	MX0477	1230404400
*24	O-Ring, AS568-129	2	() V	FKM-A	MX0130	0325500010
		2	() E	EPDM	MX0233	0325500014
		2	() A	Aflas®	MX0773	0325500001
		2	() A	Aflas®	MX0773	0325500001

Note: Items marked with * are optional parts.

△ Subject to change without prior notice! △ Actual pump may differ from the exploded view!