

Cennik zestawów naprawczych

EBARA 2014

Ilość zestawów	Typ pompy	Model pompy	Wykonanie materiałowe*	Nr katalogowy P/N	Ø[mm]	EUR
6	Seria 3 32/... 40/... 50/... 65... do 11kW	3M / 3S / 3P / 3D / 3DS / 3DP	CAR/CER/NBR	364500000	22	39,22
		3ME / 3SE / 3PE / 3DE / 3DSE / 3DPE	CAR/CER/EPDM	364500033		41,34
		3MH / 3SH / 3PH / 3DH / 3DSH / 3DPH	CAR/CER/VITON	364500001		86,92
		3MHS / 3SHS / 3PHS / 3DHS / 3DSHS / 3DPHS	SIC/SIC/VITON	364500002		139,92
		3MHW / 3SHW / 3PHW / 3DHW / 3DSHW / 3DPHW	WIR/WIR/VITON	364500051		233,20
		3LM / 3LS / 3LP	SIC/SIC/VITON 316L	364500035		156,88
4	Seria 3 65... od 15 kW 80... do 30 kW	3M / 3S / 3P	CAR/CER/NBR	364500027	30	65,72
		3MH / 3SH / 3PH	CAR/CER/VITON	364500039		122,96
		3MHS / 3SHS / 3PHS	SIC/SIC/VITON	364500052		407,04
		3LM / 3LS / 3LP	SIC/SIC/VITON 316L	364500036		268,18
1	Seria 3 od 80-250/37	3LS / 3LP	SIC/SIC/VITON 316L	364500037	35	381,60
3	MD do 7,5 kW	MD	CAR/CER/NBR	364500058	22	60,42
		MDH	CAR/CER/VITON	364500061		85,86
		MDHW	WIR/WIR/VITON	364500060		238,50
1	MD od 9,2 kW	MD	CAR/CER/NBR	364500059	30	91,16
5	CD	CD / CDX	CAR/CER/NBR	364500003	15	22,26
		CDE / CDXE	CAR/CER/EPDM	364500034		28,62
		CDH / CDXH	CER/CER/VITON	364500004		45,58
		CDHW / CDXHW	WIR/WIR/VITON	364500048		214,12
		CDHS / CDXHS	SIC/SIC/VITON	364500005		61,48
8	2CDX	2CDX	CAR/CER/NBR	364500006	15	46,64
		2CDXE	CER/CER/EPDM	364500057		60,42
		2CDXH 70... / 2CDXH 200/...	CAR/CER/VITON	364500007		96,46
		2CDXH 120/...	CER/CER/VITON	364500008		96,46
		2CDXHW 70... / 2CDXHW 200/...	WIR/WIR/VITON	364500042		197,16
		2CDXHW 120/...	WIR/WIR/VITON	364500041		251,22
		2CDXHS 70... / 2CDXHS 200/...	SIC/SIC/VITON	364500009		113,42
		2CDXHS 120/...	SIC/SIC/VITON	364500010		113,42
1	AGE/CMA	AGE / CMA 0.50	CAR/CER/NBR	364500011	12	12,72
1	AGF/JES	AGF / JES / JESX	CAR/CER/NBR	364500012	12	11,66
2	AG/CM	AGA / CM 0.6-0.75-1.0	CAR/CER/NBR	364500013	13	12,72
		AG / CM 1.5-2.0-3.0-4.0	CAR/CER/NBR	364500024	18	22,26
1	LPS	wszystkie modele	CAR/CER/NBR	364500054	15	60,42
1	JE	JE / JEX / JEXM	CAR/CER/NBR	364500014	15	18,02
2	DW	DW / DWF	CAR/CER/SIC/SIC/NBR	364500015	15	66,78
	DW VITON version	DWHS / DWFHS	CAR/CER/SIC/SIC/VITON	364500025		127,20
1	RIGHT	wszystkie modele	CAR/CER/SIC/SIC/NBR	364500016	15	57,24
1	BEST 2-5	wszystkie modele	CAR/CER/SIC/SIC/NBR	364500017	15	57,24
3	DWO	DWO	CAR/CER/NBR	364500018	18	31,80
		DWOH	CAR/CER/VITON	364500019		44,52
		DWOHS	SIC/SIC/VITON	364500020		178,08
1	IDROGO	wszystkie modele	CAR/CER/NBR	364500021	15/16	53,00
2	COMPACT	A 4-6-8 / AM 4-6-8	CAR/CER/NBR	364500022	12	11,66
		A(M) 10-12-15, B(M) 12-15	CAR/CER/NBR	364500023	15	20,14
1	DWC	wszystkie modele	CAR/CER/EPDM	364500026	18	27,56

* Skróty	Materiał	Uwagi
CAR	grafit	
CER	ceramika	
SIC	węgiel krzemowy	
WIR	węgiel wolframu	
NBR	guma butadienowa-nitrylowa (buna-n)	max temp. 90 st. C
EPDM	guma etylenowo-propylenowa dienowa	max temp. 120 st. C
VITON (FPM)	guma fluorowa	max temp. 110 st. C

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