Mbsm.pro, Files, PDF, compressori ortiz, all compressor in one file

Category: Files

written by rober us | 29 March 2023



ATTACCHI A SALDARE

R. 404 (MBP-HBP) <u>MEDIA-ALTA TEMPERATURA</u> OLIO ESTERE

CODICE	MODELLO	НР	ASH Resa	RAE Watt	CIL.	W.assorb.	Tipo Motore	PREZZO EURO.00
ASPE-	MODELLO	ПР	-10°	0°	CC.	w.assuib.	V220	EURO,00
404H2105	NB 6144 GK	1/6	297	450	4.38	331	CSIR	142
404H2110	NB 6152 GK	1/5	351	530	4.85	375	CSIR	148
404H2115	NB 6165 GK	1/4	413	611	6.00	511	CSIR	155
404H2120	NB 6181 GK	1/4P	514	774	7.40	567	CSIR	160
404H2125	NE 6210 GK	1/3	595	935	8.90	620	CSIR	168
404H2130	NE 9213 GK	1/2	840	1303	12.00	740	CSR	185
404H2135	T 6217 GK	3/4	961	1515	14.50	1000	CSIR	290
404H2140	T 6220 GK	3/4	1164	1826	17.40	1100	CSR	328
404H2145	T 6222 GK	1	1554	2381	22.30	1500	CSR	340
404H2150	NJ/J 9226 GK	1	1587	2475	21.70	1320	CSR	400
404H2155	NJ/J 9232 GK	1.2	1904	2976	26.20	1620	CSR	406
404H2160	NJ/J 9238 GK	1.5	2420	3705	32.70	2100	CSR	412
404H2165	NJ/J 9226 GS	1	1587	2475	21.70	1280	3 Phase	408
404H2170	NJ/J 9232 GS	1.2	1904	2976	26.20	1600	3 Phase	410
404H2175	NJ/J 9238 GS	1.5	2420	3705	32.70	2000	3 Phase	420

Private Picture Copyright: WWW.MBSM.PRO

₩ Embraco

R. 404





CONDIZIONI DI RESA

CSIR-Condensatore di spunto e relè CSR-Condens. di spunto,marcia, relè. 3Phase- V.380/50Hz

Temp. ambiente: +35 Temp. Gas aspir.: +35

ATTACCHI A SALDARE

(MBP-HBP) MEDIA-ALTA TEMPERATURA OLIO ESTERE

CODICE ASPE-	MODELLO	НР	ASHRAE Resa Watt		CIL	W.assorb.	Tipo Motore	PREZZO EURO,00
			-10°	0°	ec ec		V220	
404H2105	NB 6144 GK	1/6	297	450	4.38	331	CSIR	142
404H2110	NB 6152 CK	1/5	351	530	4.85	375	CSIR	148
404H2115	NB 6165 GK	1/4	413	611	6.00	511	CSIR	155
404H2120	NB 6181 GK	1/4P	514	774	7.40	567	CSIR	160
404H212S	NE 6210 GK	1/3	595	935	8.90	620	CSIR	168
404142130	NE 9213 GK	1/2	840	1303	12.00	740	CSR	185
404H2135	T 6217 GK	3/4	961	1515	14.50	1000	CSIR	290
404152140	T 6220 GK	3/4	1164	1826	17.40	1100	CSR	321
404H214S	T 6222 GK	1	1554	2381	22.30	1500	CSR	340
404142150	NJ/J 9226 GK	1	1587	2475	21.70	1320	CSR	400
404142155	NJ/J 9232 GK	1.2	1904	2976	26.20	1620	CSR	406
404H2160	NJ/J 9238 GK	1.5	2420	3705	32.70	2100	CSR	412
404H2165	NJ/J 9226 GS	1	1587	2475	21.70	1280	3 Phase	408
404H2170	NJ/J 9232 GS	1.2	1904	2976	26.20	1600	3 Phase	410
404H2175	NJ/J 9238 GS	1.5	2420	3705	32.70	2000	3 Phase	420

Private Picture Copyright: WWW.MBSM.PRO