

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

written by rober us | 29 March 2023

Embraco



CONDIZIONI DI RESA	ASHRAE	TEMP.EVAPORAZIONE	MOTORE V.220/50Hz
Temp. condens: + 55	da - 25 a +10°C (MBP-HBP)	CSIR=Condensatore di spunto e relè CSR=Condens. di spunto,marcia, relè. 3Phase= V.380/50Hz	
Temp. liquido: + 46(32)	da - 40 a -10°C (LBP)		
Temp. ambiente: + 35			
Temp. Gas aspir.: + 35			

ATTACCHI A SALDARE

## R. 404

(MBP-HBP) MEDIA-ALTA TEMPERATURA OLIO ESTERE

CODICE ASPE-	MODELLO	HP	ASHRAE		CIL. cc	W.assorb.	Tipo Motore V220	PREZZO EURO,00
			Resa -10°	Watt 0°				
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

Mbsm\_dot\_pro\_private\_PDF\_compressori

ortiz



CONDIZIONI DI RESA	ASHRAE	TEMP. EVAPORAZIONE	MOTORE V.220/50Hz
Temp. condens.: + 55		da - 25 a + 10°C (MBP-HBP)	CSR=Condensatore di spurto e reile
Temp. liquido: + 46(32)		da - 40 a - 10°C (LBP)	CSR=Condens. di spurto,marcia, reile.
Temp. ambiente: + 35			3Phase= V.380/50Hz
Temp. Gas aspir.: + 35			

ATTACCHI A SILDARE

#### R. 404

(MBP-HBP) MEDIA-ALTA TEMPERATURA OLIO ESTERE

CODICE ASPE.	MODELLO	HP	ASHRAE		CIL. cc	W.assorb.	Tipo Motore V220	PREZZO EURO,00
			Resa -10°	Wait 0°				
404G2105	NB 6144 GK	1/6	297	450	4.38	331	CSR	142
404G2110	NB 6152 GK	1/5	351	530	4.85	375	CSR	148
404G2115	NB 6165 GK	1/4	413	611	6.00	511	CSR	155
404G2120	NB 6181 GK	1/4P	514	774	7.40	567	CSR	160
404G2125	NE 6210 GK	1/3	585	835	8.90	620	CSR	168
404G2130	NE 9213 GK	1/2	849	1303	12.00	740	CSR	185
404G2135	T 6217 GK	3/4	961	1515	14.50	1000	CSR	290
404G2140	T 6229 GK	3/4	1164	1826	17.40	1100	CSR	328
404G2145	T 6232 GK	1	1554	2381	22.30	1500	CSR	340
404G2150	NPJ 9226 GK	1	1587	2475	21.70	1320	CSR	400
404G2155	NPJ 9232 GK	1.2	1904	2976	26.20	1620	CSR	406
404G2160	NPJ 9238 GK	1.5	2420	3705	32.70	2100	CSR	412
404G2165	NPJ 9226 GS	1	1587	2475	21.70	1280	3 Phase	408
404G2170	NPJ 9232 GS	1.2	1904	2976	26.20	1600	3 Phase	410
404G2175	NPJ 9238 GS	1.5	2420	3705	32.70	2000	3 Phase	420