Mbsm.pro, Compressor, All Compressors piston, Kulthorn, LBP, r404, r134a

written by mahdi miled | 15 January 2023



Mbsm.pro, Compressor, All Compressors piston, Kulthorn, LBP, r404, r134a

Mbsm.pro, Compressor, Bristol, H20B203ABC, H22J203ABCA, 2 ton, 1.5 hp, 20000 btu, 220 v, R22

written by Jamila | 15 January 2023



Mbsm.pro, Compressor, Bristol, H20B203ABC, H22J203ABCA, 2 ton, 1.5 hp, 20000 btu, 220 v, R22

Mbsm.pro, Moteur Inverter, BLCD, Machine a laver, Lg, 7

kg Inverter

written by Jamila | 15 January 2023



Mbsm.pro, Moteur Inverter, BLCD, Machine a laver, Lg, 7 kg

Mbsm.pro, LBP, S series, compressors, HuaJun, QD65, 1/6 hp++, 1/5 hp-, R134a

written by mahdi miled | 15 January 2023

Mbsm.pro, LBP, S series, compressors, HuaJun, QD65, 1/6 hp++, 1/5 hp-, R134a

Mbsm.pro, Compressor, Donper, s72cz1, 1/4 hp, LBP, r134a,195 w

written by mahdi miled | 15 January 2023



Mbsm.pro, Compressor, donper, s72cz1, 1/4 hp, LBP, r134a,195 w

Mbsm.pro, AJA4461AXA, Tecumseh, Compressors, AJ311AT-141-J7, 115V, 1/2HP, R12, high temperature, 6100 BTU,

written by Jamila | 15 January 2023

▼

Mbsm.pro, AJA4461AXA, Tecumseh, Compressors, AJ311AT-141-J7, 115V, 1/2HP, R12, high temperature, 6100 BTU,

Mbsm.pro, Compressor, TOSHIBA GMCC ROTARY COMPRESSOR, TOSHIBA COMPRESSOR

written by Jamila | 15 January 2023



Private Picture Copyright: WWW.MBSM.PRO

Mbsm.pro, Compressor, Copeland, CI20KQ-PFV, 240v/230/PH1/60hz, 1.5 hp, R-22, 18,300, A/C

written by Lilianne | 15 January 2023

Mbsm.pro, Compressor, Copeland, CI20KQ-PFV, 240v/ 230/PH1/60hz , 1.5 hp, R-22 , 18,300, A/C

Mbsm.pro, Compressor, v75, 1/4 hp, 190 w, lbp, r12

written by Jamila | 15 January 2023 Mbsm.pro, Compressor, v75, 1/4 hp, 190 w, lbp, r12

Mbsm.pro,

Compressor,

Samsung, r134a, lbp, CD124Q, L1Z2CD130Q, S1ZACD130Q, L1Z2MSA143Q, S1ZMSA151Q, L1AMSA162Q, L1GMSS162Q, L1UMSA170Q, L1BMSA170Q, L1GMSA170Q, L1HMSA182Q, L2HMSS182Q, L2UNC1A37QLB

written by mahdi miled | 15 January 2023

	Modèle	RPM	TENSION [V-Hz]	Capacité de refroidissement			Entrée de puissance	EFFICACITÉ				Tima da refreidiscament
								FEP	FEP FLIC		Condition de test	Type de refroidissement
				Kcal/heure	Watt	BTU/h	0	Kcal/Wh	W/W	BTU/Wh		
	CD124Q-L1Z2	50Hz	220-50	43	50	171	57	0,75	0,88	2,99	ASHRAE	ST
	CD130Q-S1ZA	50Hz	220-50	58	67	230	74	0,78	0,91	3.10	ASHRAE	ST
	CD130Q-L1Z2	50Hz	220-50	58	67	230	65	0,89	1.04	3.54	ASHRAE	ST
	MSA143Q-S1Z	50Hz	220-50	96	112	381	83	1.16	1.34	4,59	ASHRAE	ST
	MSA151Q-L1A	50Hz	220-50	128	149	508	102	1.25	1.46	5,00	ASHRAE	ST
	MSA162Q-L1G	50Hz	220-50	151	176	599	111	1.36	1,58	5.40	ASHRAE	ST
	MSS162Q-L1U	50Hz	220-50	151	176	599	105	1.44	1,67	5.71	ASHRAE	ST
	MSA170Q-L1B	50Hz	220-50	173	201	687	129	1.34	1,56	5.32	ASHRAE	ST
	MSA170Q-L1G	50Hz	220-50	173	201	687	126	1.37	1,60	5.45	ASHRAE	ST
	MSA170Q-L1H	50Hz	220-50	170	198	675	123	1.38	1.61	5,50	ASHRAE	ST
	MSA182Q-L2H	50Hz	220-50	218	253	865	153	1.42	1,66	5,65	ASHRAE	ST
	MSS182Q-L2U	50Hz	220-50	212	247	842	145	1.46	1,70	5,80	ASHRAE	ST
	NC1A37QLB	50Hz	220-50	90	105	357	80	1.13	1.31	4.47	ASHRAE	ST
		4										· ·

AC R134a LBP

SPÉCIFICATION

AC200-240V~50Hz

CD124Q, L1Z2CD130Q, S1ZACD130Q, L1Z2MSA143Q, S1ZMSA151Q, L1AMSA162Q, L1GMSS162Q, L1UMSA170Q, L1BMSA170Q, L1GMSA170Q,

L1HMSA182Q, L2HMSS182Q, L2UNC1A37QLB

Meditor	lan.	TENSION (V Inc)	Capacité de refroidissement			Exforte de puissance	BRICACHE				Type de refroidissement
	-						FEP S	RIE	CER	Condition de text	1300
			Kol/heure	West	ETUA.	0	Ku6/Mh	10	BENJAN.		
C01040-L1	22 SOHE	220-50	43	50	171	57	0,75	0,88	2,99	ASHRAE	57
CD1900-91	DA SONE	220-50	58	67	230	74	0,78	0,91	3.10	ASHRAE	97
CD1800-L1	Z2 50Hz	220-50	58	67	230	45	0,89	104	3.54	ASHRAE	57
MENNEO	72 50rg	220-50	96	112	381	83	176	134	4,59	ASHRAE	57
MSAR10-L	200	220-50	128	149	508	102	1.25	148	5,00	ASHRAE	57
HSH20-0		220-50	181	176	599	TTI	136	1,58	5.40	ASHRAE	57
HENDS	N 50%	220-50	181	176	599	105	1.44	1,67	5.71	ASHRAE	57
MSAT008	10 SON	220-10	175	201	687	129	134	1,56	5.32	ASHRAE	57
MSAI700-L	36 S04s	220-50	175	201	687	126	1.37	1,60	5.45	ASHRAE	57
MSKI700-L	3H 50Hz	220-50	170	198	675	123	1.30	141	5,50	ASHRAE	97
MSA1820-L	2H 50Hz	220-60	218	253	845	153	1.42	1,66	5,65	ASHRAE	57
MSERIOS-C	2U SON	220-50	212	207	842	146	1.46	1,70	5,80	ASHRAE	97
NCMING	8 5010	220-50	90	105	317	80	1/8	131	4.47	ASHRAE	57

Private Picture Copyright: WWW.MBSM.PRO