

Mbsm.pro , Compressor ESC 8.5, R134a, Necchi (530591) , 1/5 Hp ,159 w

written by Jamila | 12 October 2018

Mbsm.pro , Compressor ESC 8.5, R134a, Necchi (530591) , 1/5 Hp
,159 w

	Motore	cm³	Volt	Watt -10°C	Watt -30°C	
RIB5150	A9EV – R22 – 3/8 – LBP	CSR	9,29	220	642	
RIB5160	A11EV – R22 – 1/2 Hp – LBP	CSR	11,11	220	781	
RIB5350	A13EV – R22 – 5/8 Hp – LBP	CSR	13,35	220	967	
RIB5450	N17EV – R22 – 3/4 Hp – LBP	CSR	17,52	220	1221	
RIB5550	N21EV – R22 -1- Hp LBP	CSR	20,68	220	1464	
RIB5650	N23EV – R22 – 1,2 Hp – LBP	CSR	23,18	230	1616	
RIB7104	NB4 COMPRESS. R12 24V. FRAMEC 1/8 =					
RIB7108	NB8 COMPRESS. R12 24V.FRAMEC 175W.=					
RIB7113	NB13HP COMPRESS.R12 24V.FRAMEC 1/3=					
RIBB010	ETR 3 – R134A – 1/12 Hp – LBP	RSIR	3,00	220	127	

RIBB020	ETR 3,5 HP 1/10 R134A – LBP	RSIR	3,50	220	156	
RIBB030	ETR 4 HP 1/8 R134A – LBP	RSIR	4,10	220	179	
RIBB040	ETR 5 – R134a – HP 1/6 – LBP	RSIR	5,12	220	231	
RIBB050	ETR5,5 – R134a – 1/6 Hp – LBP	RSIR	5,55	220	257	
RIBB080	ESC5 – R134a – 1/6 Hp – LBP	RSIR	5,12	220	222	
RIBB100	ESC7 – R134a – 1/5 Hp – LBP	RSIR	7,00	220	307	
RIBB110	ESC8 – R134a – 1/5 Hp – LBP	RSIR	7,75	220	358	
RIBB130	ESC9 – R134a – 1/4 Hp – LBP	RSIR	9,07	220	424	
RIBB140	ESC11 – R134a – 1/3 Hp – LBP	RSIR	10,63	220	501	
RIBB200	ESC4H – R134a – 1/8 Hp – LBP	RSIR	4,10	220	177	
RIBB400	ESR 7 – R134a – 1/5 Hp – LBP	RSIR	7,00	220	307	
RIBB410	ESR 8 – R134a – 1/5 Hp – LBP	RSIR	7,75	220	358	
RIBB430	ESR 9 – R134a – 1/4 Hp – LBP	RSIR	9,07	220	424	
RIBB440	ESR11 – R134a – 1/3 Hp – LBP	RSIR	10,63	220	501	
RIBE040	TN17EV – R404 – 3/4 Hp – LBP	CSR	17,52	220		565
RIBE050	TN21EV – R404 – 1 Hp – LBP	CSR	20,68	220		644

RIBE060	TN23EV – R404 – 1,2 Hp – LBP	CSR	23,18	220		726
RIBT999	COMPRESSORE ELECTROLUX DESCR. BOLLA					



neue Type	Verdichter Type		Kälte- mittel	Bereich	1)Betrieb	2)Leistungs- aufnahme Watt	3)Strom- aufnahme A	Öl- füllung cm ³	Bestell-Nr.
		Vorläufer Type							
mit Esterölfüllung									
*ETR 3	-	-	R 134 a	LBP	K	68	0,55	185	*230.051
*ETR 3,5	-	-	R 134 a	LBP	K	81	0,58	185	*230.053
*ETR 4	-	-	R 134 a	LBP	K	89	0,64	185	*230.055
*ETR 5	-	-	R 134 a	LBP	K	109	0,76	185	*230.057
*ETR 5,5	-	-	R 134 a	LBP	K	118	0,80	185	*230.059
*ESR 7	ESC 7	-	R 134 a	LBP	K	127	0,83	220	*230.073
*ESR 8	ESC 8	-	R 134 a	LBP	K	149	1,00	220	*230.075
*ESR 8,5	ESC 8,5	-	R 134 a	LBP	K	159	1,07	220	*230.077
*ESR 9	ESC 9	-	R 134 a	LBP	K	177	1,20	220	*230.079
*ESR 11	ESC 11	-	R 134 a	LBP	K	215	1,42	220	*230.081
ETR 4H	ES(C)R4H	-	R 134 a	HBP	K	187	1,13	185	-
ETR 5H	ES(C)R5H	-	R 134 a	HBP	K	231	1,30	185	-
ESR 7H	ESC 7H	-	R 134 a	HBP	K	288	1,61	220	-
ESR 9H	ESC 9H	-	R 134 a	HBP	K	396	2,31	220	-
ESR 11H	ESC 11H	-	R 134 a	HBP	K	472	2,64	220	-
TA 13 EV	-	-	R 404 A	LBP	K/E	463	2,15	950	230.095
TN 17 EV	-	-	R 404 A	LBP	K/E	627	2,83	950	230.097
TN 21 EV	-	-	R 404 A	LBP	K/E	727	3,61	950	230.099

Picture5 Mbsm Dot Pro : www.mbsm.pro