

Compressor, tw1380ys, r134, Ariston, refrigerator, 1/4 hp, Lbp

Category: compressor

written by Lilianne | 11 November 2023



TW150 - MS - 410
TW1380YS

R134a

LRA:14.0

220 - 230V ~ 60 Hz

200 - 220V ~ 50 Hz



CE

51

A1006

21

010133

COUNTRY OF ORIGIN: BRAZIL THERMALLY PROTECTED

WARNING

To avoid burns
IMMEDIATELY GET AWAY
 if you hear, sizzling,
 rattling or popping inside
 the compressor. Improper
 servicing can lead to
 explosion, fire or
 equipment damage. Service only by
 trained professional.

ADVERTENCIA

Para evitar quemaduras,
RETIRESE INMEDIATAMENTE
 al oír chisporroteos, siseos o
 estallidos dentro del compresor.
 El mantenimiento inadecuado
 puede causar electrocución,
 incendio o explosión. Solamente
 profesionales entrenados
 pueden hacer los servicios de
 mantenimientos.

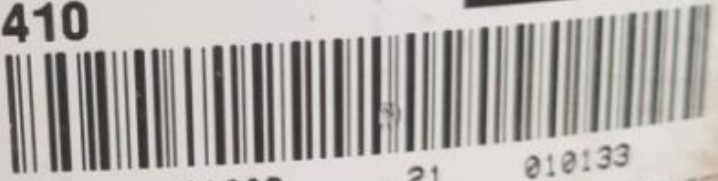
ATENÇÃO

Para evitar queimaduras,
RETIRE-SE INMEDIATAMENTE
 se ouvir sons de crepitação,
 taícos ou pipocamento dentro do
 compressor. Manutenção inade-
 quada pode levar à explosão, in-
 cêndio ou explosão. Somente
 profissionais treinados podem
 realizar serviços de manutenção.



R134a LRA:14.0
 220-230V ~ 60 Hz
 200-220V ~ 50 Hz

TW150 - MS - 410
TW1380YS



CE

51

A1006

21

010133

COUNTRY OF ORIGIN: BRAZIL

THERMALLY PROTECTED

WARNING

To avoid burns,
IMMEDIATELY GET AWAY
 if you hear, sizzling,
 hissing or popping inside
 the compressor. Improper
 use may lead to
 electric shock, fire or
 explosion. Service only by
 trained professional.

ADVERTENCIA

Para evitar quemaduras,
RETIRESE INMEDIATAMENTE
 al oír chisporroteos, siseos o
 estallidos dentro del compresor.
 El mantenimiento inadecuado
 puede causar electrocución,
 incendio o explosión. Solamente
 profesionales entrenados
 pueden hacer los servicios de
 mantenimientos.

ATENÇÃO

Para evitar queimaduras,
RETIRE-SE INMEDIATAMENTE
 se ouvir sons de crepitação,
 hisso ou pipocamento dentro do
 compressor. Manutenção inade-
 quada pode levar à electrocução,
 incêndio ou explosão. Somente
 profissionais treinados podem
 realizar serviços de manutenção.

Refrigerant	Model	Bill of Materials	Voltage/ Frequency (V/Hz)	Cooling	Motor Type	Displacement (cm ³ /rev.)	Cooling Capacity (W) Evaporating Temperature						Oil Type		
							ASHRAE			CECOMAF					
							34.4°C (93.9°F)	28.9°C (84.0°F)	23.3°C (74.0°F)	COP (W/W)	17.8°C (64.0°F)	12.2°C (54.0°F)		25.0°C (77.0°F)	COP (W/W)
R134a	AE1410YS	AE605KS	220-240/50	N	RSIR	14,17	120	181	261	0,93	361	485	193	0,72	POE
R134a	AE2410YS	AE600KS	220-240/50	N	CSIR	14,17	120	181	261	0,97	361	485	193	0,75	POE
R134a	AE2410YS	AE600KS	220-240/50	N	CSIR	14,17	120	181	261	0,97	361	485	193	0,75	POE
R134a	TW1343YS	TW110KS	220-240/50	N	PTCSIR	4,15	56	76	104	1,28	138	179	76	1,00	POE
R134a	TW1358YS	TW130GS	220/50-60	N	PTCSIR	5,60	81	112	152	1,28	202	263	113	0,96	POE
R134a	TW1358YS	TW130KS	220-240/50	N	PTCSCR	5,60	78	108	146	1,38	195	252	108	1,06	POE
R134a	TW1358YS	TW130KS	220-240/50	N	PTCSIR	5,60	81	112	152	1,35	202	263	113	1,02	POE
R134a	TW1368YS	TW140GS	220/50-60	F	PTCSIR	6,53	95	131	179	1,22	238	308	141	1,00	POE
R134a	TW1368YS	TW140JS	220-240/50	N	PTCSCR	6,53	91	125	170	1,44	226	293	124	1,11	POE
R134a	TW1368YS	TW140KS	220-240/50	N	PTCSIR	6,53	91	125	170	1,25	226	293	124	0,94	POE
R134a	TW1368YS	TW140KS	220-240/50	N	PTCSCR	6,53	91	125	170	1,31	226	293	124	0,99	POE
R134a	TW1368YS	TW140WS	220/50	N	PTCSIR	6,53	91	125	170	1,23	226	293	124	0,92	POE
R134a	TW1374YS	TW145JS	220-240/50	N	PTCSCR	6,92	102	141	192	1,46	255	331	142	1,13	POE
R134a	TW1374YS	TW145KS	220-240/50	N	PTCSCR	6,92	102	141	192	1,43	255	331	142	1,11	POE
R134a	TW1374YS	TW145KS	220-240/50	N	PTCSIR	6,92	102	141	192	1,32	255	331	142	1,02	POE
R134a	TW1374YS	TW145MS	200-220/50-60	N	PTCSIR	6,92	102	141	192	1,20	255	331	142	0,95	POE
R134a	TW1380YS	TW150FS	220/50	N	PTCSIR	7,28	106	146	199	1,26	265	343	148	0,97	POE
R134a	TW1380YS	TW150FS	220/50	F	PTCSIR	7,28	109	151	205	1,30	273	353	152	1,00	POE
R134a	TW1380YS	TW150FY	220/50	F	PTCSIR	7,28	109	151	205	1,26	273	353	152	0,97	POE
R134a	TW1380YS	TW150GS	220/50-60	N	PTCSIR	7,28	106	146	199	1,22	265	343	148	0,94	POE
R134a	TW1380YS	TW150GS	220/50-60	N	PTCSIR	7,28	106	146	199	1,22	265	343	148	0,94	POE
R134a	TW1380YS	TW150GY	220/50-60	N	PTCSIR	7,28	106	146	199	1,19	265	343	148	0,91	POE
R134a	TW1380YS	TW150KS	220-240/50	N	PTCSIR	7,28	106	146	199	1,28	265	343	148	1,03	POE
R134a	TW1380YS	TW150MS	200-220/50-60	N	PTCSIR	7,28	106	146	199	1,22	265	343	148	0,94	POE
R134a	TW1380YS	TW150WS	220/50	N	PTCSIR	7,28	106	146	199	1,28	265	343	148	0,99	POE
R134a	TW1390YS	TW160FS	220/50	N	PTCSIR	8,36	124	170	231	1,24	308	399	173	0,98	POE
R134a	TW1390YS	TW160FS	220/50	F	PTCSIR	8,36	130	179	243	1,31	323	419	183	1,03	POE
R134a	TW1390YS	TW160FS	220/50	N	PTCSIR	8,36	124	170	231	1,24	308	399	173	0,98	POE
R134a	TW1390YS	TW160FS	220/50	N	PTCSIR	8,36	124	170	231	1,24	308	399	173	0,98	POE
R134a	TW1390YS	TW160FY	220/50	N	PTCSIR	8,36	124	170	231	1,21	308	399	173	0,95	POE
R134a	TW1390YS	TW160GS	220/50-60	N	PTCSIR	8,36	124	170	231	1,17	308	399	173	0,90	POE
R134a	TW1390YS	TW160GS	220/50-60	F	PTCSIR	8,36	130	179	243	1,23	323	419	183	0,95	POE
R134a	TW1390YS	TW160GY	220/50-60	F	PTCSIR	8,36	130	179	243	1,19	323	419	183	0,93	POE
R134a	TW1390YS	TW160KS	220-240/50	N	PTCSIR	8,36	124	170	231	1,30	308	399	173	1,03	POE
R134a	TW1390YS	TW160KS	220-240/50	N	PTCSCR	8,36	124	170	231	1,38	308	399			POE
R134a	TW1390YS	TW160MS	200-220/50-60	F	PTCSIR	8,36	130	179	243	1,23	323	419	183	0,95	POE
R134a	TW1390YS	TW160MS	200-220/50-60	N	PTCSIR	8,36	124	170	231	1,17	308	399	173	0,90	POE
R134a	TW1390YS	TW160MS	200-220/50-60	N	PTCSIR	8,36	124	170	231	1,17	308	399	173	0,90	POE