

**www.mbsm.pro, AEZ1360A,
Kirby, Tecumseh, Compressors
,low back, pressure, models,
240v/50HT , 1PH , 1/5Hp , Gaz
12A**

AEZ1360A, Kirby, Tecumseh, Compressors ,low back, pressure,
models, 240v/50HT , 1PH , 1/5Hp , Gaz 12A

99M15 103427

R12

AEZ1360A

208V 1~ 50Hz In 1.30A Id 10.50A

220V



21342903



L'UNITE HERMETIQUE



CAUTION Use of hydrocarbons is not approved by the manufacturer
ATTENTION Pas d'autorisation du fabricant pour l'utilisation d'hydrocarbures
ACHTUNG Keine Herstellerfreigabe für Kohlenwasserstoffe

Points forts : Compresseur aez1360a pour réfrigérateur fagor FAGOR MA-10CA562COMP-QZQAZ

CAT. NO.	MODEL	HP (1)	Refrig.	Cylinder Displacement cm ³ /rev	Motor Type (2)	Expansion Device (3)	Cooling (4)	CAPACITY – WATTS (BTU/HR) (5)				
								EVAPORATING TEMPERATURE				
								–40°C	–35°C	–23.3°C	–15°C	–10°C
–40°F	–31°F	–10°F	+5°F	+14°F								
258103	AEZ1332A	1/10	12	4.05	RSIR	C	N/F	18 (60)	73 (248)	121 (412)	156 (532)	
258104	AEZ1336A	1/8	12	4.50	RSIR	C	N/F	29 (100)	90 (308)	143 (488)	178 (608)	
258105	AEZ1343A	1/6	12	5.50	RSIR	C	N/F	41 (140)	108 (368)	179 (612)	223 (760)	
258106	AEZ1360A	1/5	12	7.55	RSIR	C	OC	65 (220)	158 (540)	246 (840)	302 (1032)	
	AEZ1360A	1/5	12	7.55	RSIR	C	N/F					
258107	AEZ1380A	1/4	12	8.85	RSIR	C	OC	94 (320)	204 (696)	317 (1080)	387 (1320)	
	AEZ1380A	1/4	12	8.85	RSIR	C	N/F					
258100	CAE4ZF11	1/4	12	8.85	CSIR	C/V	F	117 (400)	276 (940)	434 (1480)	528 (1800)	
	AE1410A	1/3	12	12.05	RSIR	C	OC					
258108	AE1410A	1/3	12	12.05	RSIR	C	F					
25895	CAE2410A	1/3	12	12.05	CSIR	C/V	F	158 (540)	346 (1180)	498 (1700)	621 (2120)	
25896	CAE2412A	3/8	12	14.15	CSIR	C/V	F					
25894	AE1417L	1/2	502	11.30	RSIR	C	F	117 (400)	176 (600)	422 (1440)	645 (2200)	821 (2800)
258111	CAJ2428L	1/2	502	15.20	CSIR	C/V	F	176 (600)	264 (900)	633 (2160)	997 (3400)	1243 (4240)
258115	CAJ2T12	1/2	12	26.15	CSIR	C/V	F	235 (800)	621 (2120)	985 (3360)	1231 (4200)	
258112	CAJ2446L	3/4	502	26.15	CSR	C/V	F	322 (1100)	469 (1600)	997 (3400)	1548 (5280)	1934 (6600)



Picture5 Mbsm Dot Pro : www.mbsm.pro

Modèles d'appareils concernés: – CAV999GTH – CAV999GTHF – CFG24 – CFG24 – CFV265 – CFV265F – CFV275 – CFV275A – CFV275 – CFV275H – CFV275 – CFV275I – CFV275 – CFV275J – CFV275 – CFV275K – CRISTAL27 – CRISTAL27F – CRISTAL278 – CRISTAL278F – CRISTAL28 – CRISTAL28F – CRISTAL32 – CRISTAL32A – CRISTAL32 – CRISTAL32B – CRISTAL32 – CRISTAL32F – CVH21 – CVH21A – CVH21 –


CVH21F – CVH21 – CVH21G – CVL215 – CVL215F – CVL215 – CVL215S
– CVL215 – CVL215T – CVL215 – CVL215U – CVL26 – CVL26A – CVL26
– CVL26F – CVL265 – CVL265F – CVL265 – CVL265R – CVL265 –
CVL265S – CVL265 – CVL265T – CVL265 – CVL265U – CVL265 –
CVL265V – CVL265 – CVL265W – CVT280 – CVT280H – CVT280 –
CVT280J – CVT280 – CVT280K – DF1275 – DF1275F – DF24 – DF24F –
DF24 – DF24G – DF246 – DF246F – DF246 – DF246R – DF246 –
DF246T – DF246 – DF246U – DF246 – DF246V – DF27 – DF27F – DF27
– DF27G – DF275 – DF275F – DF275 – DF275R – DF275 – DF275T –
DF275 – DF275U – DF277 – DF277F – DF277 – DF277G – DF2775 –
DF2775F – DF2775 – DF2775G – DF2800 – DF2800 – DF2800 –
DF2800F – DF2800 – DF2800R – DF2800 – DF2800S – DF2800 –
DF2800T – DF2800 – DF2800U – DF29 – DF29F – DF29 – DF29G –
DF32 – DF32 – DF32 – DF32F – DF32 – DF32L – DF325 – DF325F –
DF325 – DF325L – DF7275 – DF7275 – DF7275 – DF7275F – DF7275 –
DF7275R – DF7275 – DF7275T – DF7275 – DF7275U – DF7275 –
DF7275V – DF8275 – DF8275F – DF8275 – DF8275G – DF8275 –
DF8275H – DP4922 – DP4922 – DP4922 – DP49221 – DP4922 –
DP49221J – DP4922 – DP49221K – DP4922 – DP49221UM – DP4922 –
DP4922H – DP4922 – DP4922UM – DS3000 – DS3000F – DU315 –
DU315F – DU315 – DU315R – DU315 – DU315S – DU315 – DU315T –
DU315 – DU315U – DU3175 – DU3175F – DU3175 – DU3175G – DU32 –
DU32A – DU32 – DU32B – DU32 – DU32F – DU35 – DU35A – DU35 –
DU35B – DU35 – DU35F – DU35 – DU35G – DU350 – DU350F – DU350 –
DU350R – DU350 – DU350S – DU350 – DU350T – DU350 – DU350U –
DU355 – DU355F – DU355 – DU355R – DU355 – DU355S – DU355 –
DU355T – DU355 – DU355U – DU355 – DU355V – DU357 – DU357A –
DU357 – DU357B – DU357 – DU357F – DU357 – DU357G – DU3570 –
DU3570F – DU3575 – DU3575F – DU3575 – DU3575G – DU36 – DU36A –
DU36 – DU36B – DU36 – DU36F – DU36 – DU36G – DU367 – DU367A –
DU367 – DU367B – DU367 – DU367F – DU367 – DU367G – DU0330E –
DU0330EF – DU0330E – DU0330EG – DU0352E – DU0365ES – DU0365E –
DU0365E – DU0365E – DU0365EF – DU0365E – DU0365EG – DU0365E –
DU0365EH – DU0365E – DU0365EI – DU0365E – DU0365ER – DU0366T –
DU0366TF – DU036X – DU36XF – DU0430LX – DU0430LXF – DU0465LX –
DU0465LXF – DV33 – DV33A – DV33 – DV33B – DV33 – DV33F – DV33
– DV33G – DV337 – DV337A – DV337 – DV337B – DV337 – DV337F –

DV337 – DV337G – DV3378 – DV3378F – DV338 – DV338F – DV338 –
DV338R – DV338 – DV338S – DV338 – DV338T – DV338 – DV338U –
FA1325 – FA1325G – FCD330 – FCD330F – FCD330 – FCD330G –
FCD370 – FCD370F – FCD370 – FCD370G – FDT260 – FDT260F –
FDT290 – FDT290F – GS210 – GS210B – GS210 – GS210F – K150 –
K150 – K150 – K150A – K150 – K150B – K150 – K150F – K150 –
K150G – RHONE300 – RHONE300G – RHONE300 – RHONE300H – SF306EV
– SF306EVF – SFV350 – SFV350F – SI2010 – SI2010 – SI2010 –
SI2010A – SI2010 – SI2010F – SI2010 – SI2010H – SI2011 –
SI2011 – SI2011 – SI2011F – SI2011 – SI2011G – SI2011WG –
SI2011 – SI3010 – SI3010 – SI3010 – SI3010A – SI3010 – SI3010F
– SI3010 – SI3010H – SI3010N – SI3010NF – SI3010N – SI3010NG –
SI3011 – SI3011 – SI3011 – SI3011F – SI3011 – SI3011G –
SI3011WG – SI3011 – SI3090 – SI3090G – SI3090 – SI3090H –
SI3810 – SI3810 – SI3810 – SI3810A – SI3810 – SI3810F – SI3810
– SI3810G – SI3810 – SI3810H – SI3810N – SI3810NF – SI3810N –
SI3810NG – SI3811 – SI3811 – SI3811 – SI3811F – SI3811 –
SI3811G – SI3890 – SI3890G – SI3890 – SI3890H – SI4610 –
SI4610 – SI4610 – SI4610A – SI4610 – SI4610F – SI4610 –
SI4610H – SI4610N – SI4610NF – SI4610N – SI4610NG – SI4611 –
SI4611 – SI4611

Référence : MA-10CA562COMP-QZQAZ

R12

AEZ1360A

208-220V ~ 50Hz In 1.30A Id 10 50A 



S/N: 03J08 192746
6134290300



L'UNITE HERMETIQUE



CAUTION: Use of hydrochloric acid is not allowed by the manufacturer.
ATTENTION: L'usage d'acide chlorhydrique n'est pas autorisé par le fabricant.
ACHTUNG: Keine Hydrochlorid- oder Salzsäurebehandlung.