



Compressor
Voltage Code : FZ

CAJ4517Z-FZ

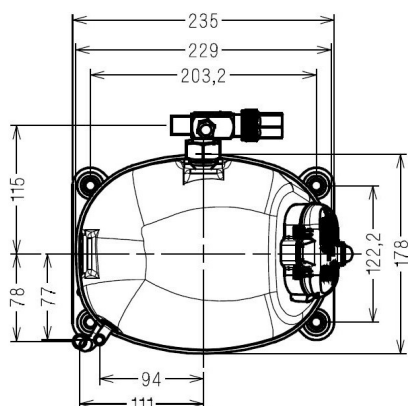
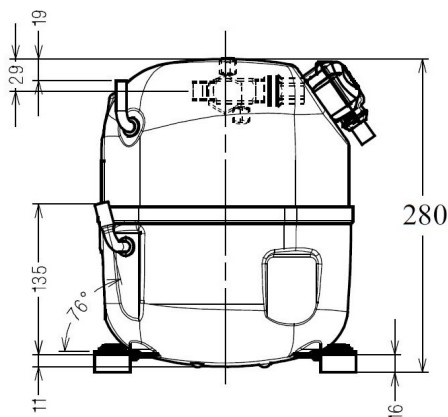
High Temp. Commercial (HP)

220 - 240V 1~ 50 Hz

R452A / R404A / R448A / R449A

AJ4517Z-FZ3C

Conditions	Frequency	Nominal Cooling Capacity		Sound Power ISO3745 / ISO 3743-1
		Watts	BTU/h	
CECOMAF / R452A	50 Hz	3160	10775	64 dBA
CECOMAF / R404A	50 Hz	3160	10777	64 dBA
CECOMAF / R448A	50 Hz	3148	10736	64 dBA
CECOMAF / R449A	50 Hz	3152	10748	64 dBA



* CECOMAF : T°Cond. 55.0°C / T°Evap. 5.0°C / T°Return gas temp.. 32.0°C
T°Subcooling. 0.0K

Certificates :



Displacement (cc)	25,95
Net Weight (Kg)	21.6
Oil Quantity (cc)	475.0
Oil Type	Polyolester
Expansion Device	Capillary_Tube/Expansion_Valve
Cooling	Fan
Main Winding (Ohm)	1.7
Start Winding (Ohm)	6.8
Current	
RLA (A)	7.3
MCC (A)	12.7
LRA (A)	39
Electrical Equipment	CSR
Overload	MST00AGZ
Time Check	2.8s - 5.2s / 32.5 A
Open Temp	120° C
Close Temp	61° C
Optional	T0861
Start Capacitor	100 µF / 330 V
Run Capacitor	17.5 µF / 400 V
Potential Relay	RVA4AP**
Pick Up	300/328V
Drop Out	60/121V
Refrigerating connection for	
Suction Tube	15.9 (5/8")
Discharge Tube	9.5 (3/8")
Process Tube	6.35 (1/4")

Note : Tecumseh reserves the right to change information contained in this document without notification.

CAJ4517Z-FZ	Tension FZ : 220 - 240V 1~ 50 Hz
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Les performances sont données dans les conditions CECOMAF :	Gaz aspirés :	32.0 °C
Condition Dew	Sous refroidissement :	0.0 K
The performance data are in CECOMAF conditions :	Return gas :	32.0 °C
Dew Condition	Subcooling :	0.0 K

50 Hz R452A											
											N°2286
4 T condensation	5 T évaporation	(°C)	-25	-20	-15	-10	-5	0	5	10	15
30	1 P frigorifique	(Watt)		1766	2242	2803	3461	4227	5112	6128	7286
	2 P absorbée	(W)		796	867	935	1002	1071	1143	1221	1307
	3 I absorbée	(A)		4.14	4.42	4.68	4.95	5.20	5.45	5.69	5.92
40	1 P frigorifique	(Watt)			1869	2358	2926	3584	4344	5217	6216
	2 P absorbée	(W)			939	1029	1116	1202	1290	1381	1478
	3 I absorbée	(A)			4.82	5.22	5.61	5.99	6.37	6.74	7.10
50	1 P frigorifique	(Watt)				1900	2377	2925	3558	4288	5127
	2 P absorbée	(W)				1100	1214	1324	1434	1545	1660
	3 I absorbée	(A)				5.53	6.05	6.56	7.07	7.58	8.08
60	1 P frigorifique	(Watt)					1815	2253	2758	3344	4023
	2 P absorbée	(W)					1291	1432	1569	1707	1845
	3 I absorbée	(A)					6.27	6.92	7.56	8.20	8.83

50 Hz R404A											
											N°224LT-FZ
4 T condensation	5 T évaporation	(°C)	-25	-20	-15	-10	-5	0	5	10	15
30	1 P frigorifique	(Watt)	1460	1868	2350	2916	3576	4341	5222	6230	7376
	2 P absorbée	(W)	762	840	912	980	1047	1114	1185	1261	1344
	3 I absorbée	(A)	4.08	4.37	4.64	4.91	5.16	5.41	5.65	5.87	6.09
40	1 P frigorifique	(Watt)		1531	1955	2444	3008	3658	4406	5264	6242
	2 P absorbée	(W)		893	990	1080	1166	1251	1336	1425	1518
	3 I absorbée	(A)		4.68	5.08	5.48	5.86	6.23	6.60	6.95	7.30
50	1 P frigorifique	(Watt)			1550	1962	2429	2964	3578	4284	5094
	2 P absorbée	(W)			1040	1158	1270	1378	1485	1592	1702
	3 I absorbée	(A)			5.30	5.82	6.33	6.83	7.33	7.81	8.28
60	1 P frigorifique	(Watt)				1473	1843	2262	2742	3295	3938
	2 P absorbée	(W)				1211	1355	1493	1626	1758	1890
	3 I absorbée	(A)				5.94	6.58	7.21	7.83	8.44	9.04

1 = cooling capacity 2 = power input 3 = current 4 = condensing temperature 5 = evaporating temperature

Nota : Tecumseh se réserve le droit de modifier les informations contenues dans ce document sans préavis.

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CAJ4517Z-FZ	Tension FZ : 220 - 240V 1~ 50 Hz
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Les performances sont données dans les conditions CECOMAF :	Gaz aspirés : 32.0 °C
Condition Dew	Sous refroidissement : 0.0 K
The performance data are in CECOMAF conditions :	Return gas : 32.0 °C
Dew Condition	Subcooling : 0.0 K

50 Hz R448A (*)											
											N°2888
4 T condensation	5 T évaporation	(°C)	-25	-20	-15	-10	-5	0	5	10	15
30	1 P frigorifique	(Watt)	1186	1574	2035	2582	3226	3981	4857	5869	7028
	2 P absorbée	(W)	671	741	808	874	939	1006	1075	1149	1229
	3 I absorbée	(A)	3.59	3.85	4.12	4.38	4.63	4.88	5.12	5.35	5.57
40	1 P frigorifique	(Watt)		1293	1706	2187	2751	3409	4173	5058	6075
	2 P absorbée	(W)		791	881	966	1050	1133	1217	1303	1393
	3 I absorbée	(A)		4.14	4.52	4.90	5.27	5.64	6.01	6.36	6.70
50	1 P frigorifique	(Watt)			1371	1789	2273	2835	3488	4246	5122
	2 P absorbée	(W)			927	1041	1151	1259	1365	1472	1581
	3 I absorbée	(A)			4.72	5.23	5.74	6.24	6.73	7.22	7.69
60	1 P frigorifique	(Watt)				1396	1801	2268	2811	3444	4179
	2 P absorbée	(W)				1089	1234	1374	1511	1647	1783
	3 I absorbée	(A)				5.34	5.99	6.64	7.28	7.91	8.53

50 Hz R449A (*)											
											N°2282
4 T condensation	5 T évaporation	(°C)	-25	-20	-15	-10	-5	0	5	10	15
30	1 P frigorifique	(Watt)	1187	1575	2037	2584	3228	3983	4861	5873	7032
	2 P absorbée	(W)	671	741	808	874	939	1006	1075	1149	1229
	3 I absorbée	(A)	3.59	3.85	4.12	4.38	4.63	4.88	5.12	5.35	5.57
40	1 P frigorifique	(Watt)		1294	1707	2189	2753	3412	4177	5062	6079
	2 P absorbée	(W)		791	881	966	1050	1133	1217	1303	1393
	3 I absorbée	(A)		4.14	4.52	4.90	5.27	5.64	6.01	6.36	6.70
50	1 P frigorifique	(Watt)			1373	1791	2275	2838	3492	4250	5127
	2 P absorbée	(W)			927	1041	1151	1259	1365	1472	1581
	3 I absorbée	(A)			4.72	5.23	5.74	6.24	6.73	7.22	7.69
60	1 P frigorifique	(Watt)				1398	1803	2271	2815	3448	4184
	2 P absorbée	(W)				1089	1234	1374	1511	1647	1783
	3 I absorbée	(A)				5.34	5.99	6.64	7.28	7.91	8.53

1 = cooling capacity 2 = power input 3 = current 4 = condensing temperature 5 = evaporating temperature											
(*) Veuillez vous référer strictement aux Recommandations d'Utilisation et Bulletins Marketing Tecumseh du fait de la température de refoulement élevée pour les applications LBP.											
(*) Due to very high discharge temperature especially on LBP conditions, please strictly refer to Tecumseh Guidelines & Marketing Bulletin when using this refrigerant.											
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