

Model

Designation

CU SC15MLX MG_Z 230/1/50 VAL

Sales code:

314L4013

Engineering code:

CUSC15MLX00VE

Application Data

Power supply	220-240V / 50Hz 1~
Refrigerants	R404A-R452A-R449A
Refr. charge - tech. limit	1300g / 45,9oz
Starter	HST / capillary tube or expansion valve
Sound pressure (10m)	36,1dB(A)

Configuration data

	Conf. 1	Conf. 2	Conf. 3
Voltage range	198 - 254V / 50Hz	198 - 254V / 50Hz	198 - 254V / 50Hz
Refrigerant	R404A	R452A	R449A
Application	MBP	MBP	MBP
Rated performance	pe=-10°C, Tsuc=20°C, Tamb=25°C, subccoling: 2K		
Cooling capacity	1352W / 4619Btu/h	1289W / 4404Btu/h	1247W / 4260Btu/h
Power consumption	784,5W	744,6W	698,7W
Current consumption	4,8A	4,6A	4,4A
COP/EER	1,72 / 5,89Btu/Wh	1,73 / 5,91Btu/Wh	1,79 / 6,1Btu/Wh
Approvals	CE, UK CA, VDE	CE, UK CA, VDE	CE

Compressor

Designation

SC15MLX

Motor configuration

CSIR

Locked rotor amperage

23,5A

Rated load amperage

4,5A

Winding resistance main

3,3Ω

Winding resistance aux

16,5Ω

Oil quantity

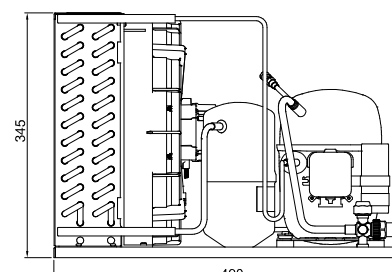
550cm³ / 18,6fl.oz

Oil type

POE

Horsepower rating

3/4 HP

**Dimensions****Condensing unit**

Height x Width x Depth

345 x 390 x 490 [mm] / 13,6 x 15,4 x 19,3 [in]

Weight

23,3kg / 51,4lbs

Suction adapter

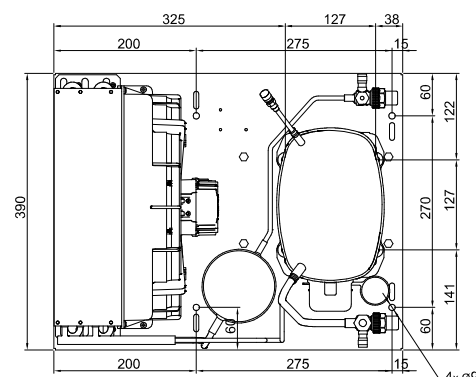
FLARE 3/8"

Discharge adapter

FLARE 1/4"

Process connector

ø6,2mm / 0,24in

**Package data**

Height x Width x Depth

400 x 500 x 600 [mm] / 15,7 x 19,7 x 23,6 [in]

Weight

27,3kg / 60,2lbs

Model

Designation

CU SC15MLX MG_Z 230/1/50 VAL

Sales code:

314L4013

Engineering code:

CUSC15MLX00VE

Components Condensing-Unit / Spare Parts

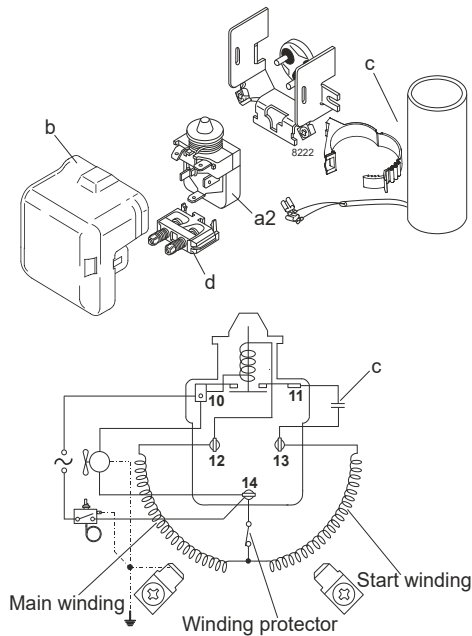
Component	Type	Spare part code number
Compressor code	SC15MLX	104L2869
Condenser	Condenser (4 rows x 13 tubes)	SP 314S0005
Fan motor		MP 314S0017
Blade code	ø300mm 19°	SP 314S0028
Air flow	914,3m³/h	
Receiver code	Receiver 1,3 liter	MP 314S0036
Suction valve code	FLARE 3/8"	FLARE 3/8"
Liquid valve code	FLARE 1/4"	FLARE 1/4"

Compressor starting equipment

Compressor starting equipment	Spare part code number
pos. a2 - relay	117U6013
pos. c - start capacitor (125µF)	117U5012
pos. d - cord relief	103N1004
pos. b - plastic cover	103N2009

Wiring Sketch Compressor**Wiring Sketch Condensing Unit**

CSIR



Model

Designation

CU SC15MLX MG_Z 230/1/50 VAL

Sales code:

314L4013

Engineering code:

CUSC15MLX00VE

Cooling performance - Conf. 1

Power supply	220-240V / 50Hz 1~	Voltage range	198 - 254V / 50Hz
Refr. charge - tech. limit	1300g / 45,9oz		
Starter	HST / capillary tube or expansion valve		
Motor configuration	CSIR		
Refrigerant	R404A		
Application	MBP		
Approvals	CE, UK CA, VDE		

ambient temperature	[°C / °F]	25 / 77		(suction gas temperature [°C / °F]: 20 / 68, subcooling: 2K)				
evaporating temperature	[°C / °F]	-25 / -13	-20 / -4	-15 / 5	-10 / 14	0 / 32	5 / 41	10 / 50
cooling capacity	[W]	778	947	1139	1352	1830	2087	2349
COP	[W/W]	1,28	1,43	1,58	1,72	1,96	2,05	2,1
cooling capacity	[Btu/h]	2655	3233	3890	4618	6250	7128	8022
power consumption	[W]	608	663	721	785	932	1019	1117
current consumption	[A]	4	4,2	4,5	4,8	5,4	5,9	6,3

ambient temperature	[°C / °F]	32 / 90		(suction gas temperature [°C / °F]: 20 / 68, subcooling: 2K)				
evaporating temperature	[°C / °F]	-25 / -13	-20 / -4	-15 / 5	-10 / 14	0 / 32	5 / 41	
cooling capacity	[W]	683	835	1006	1196	1618	1843	
COP	[W/W]	1,12	1,25	1,37	1,48	1,66	1,72	
cooling capacity	[Btu/h]	2332	2851	3437	4085	5524	6293	
power consumption	[W]	608	670	736	808	974	1072	
current consumption	[A]	4	4,3	4,5	4,9	5,6	6,1	

ambient temperature	[°C / °F]	38 / 100		(suction gas temperature [°C / °F]: 20 / 68, subcooling: 2K)				
evaporating temperature	[°C / °F]	-25 / -13	-20 / -4	-15 / 5	-10 / 14			
cooling capacity	[W]	605	740	892	1060			
COP	[W/W]	0,98	1,08	1,18	1,26			
cooling capacity	[Btu/h]	2065	2529	3048	3620			
power consumption	[W]	615	684	758	838			
current consumption	[A]	4	4,3	4,6	5			

ambient temperature	[°C / °F]	43 / 109		(suction gas temperature [°C / °F]: 20 / 68, subcooling: 2K)				
evaporating temperature	[°C / °F]	-25 / -13	-20 / -4	-15 / 5				
cooling capacity	[W]	543	663	798				
COP	[W/W]	0,87	0,95	1,02				
cooling capacity	[Btu/h]	1854	2265	2725				
power consumption	[W]	624	701	783				
current consumption	[A]	4,1	4,4	4,7				

Model

Designation

CU SC15MLX MG_Z 230/1/50 VAL

Sales code:

314L4013

Engineering code:

CUSC15MLX00VE

Cooling performance - Conf. 2

Power supply	220-240V / 50Hz 1~	Voltage range	198 - 254V / 50Hz
Refr. charge - tech. limit	1300g / 45,9oz		
Starter	HST / capillary tube or expansion valve		
Motor configuration	CSIR		
Refrigerant	R452A		
Application	MBP		
Approvals	CE, UK CA, VDE		

ambient temperature	[°C / °F]	25 / 77		(suction gas temperature [°C / °F]: 20 / 68, subcooling: 2K)				
evaporating temperature	[°C / °F]	-25 / -13	-20 / -4	-15 / 5	-10 / 14	0 / 32	5 / 41	10 / 50
cooling capacity	[W]	725	890	1078	1289	1768	2029	2298
COP	[W/W]	1,27	1,43	1,58	1,73	1,98	2,07	2,13
cooling capacity	[Btu/h]	2476	3039	3683	4404	6039	6929	7847
power consumption	[W]	570	624	682	745	892	980	1079
current consumption	[A]	3,8	4,1	4,3	4,6	5,2	5,6	6

ambient temperature	[°C / °F]	32 / 90		(suction gas temperature [°C / °F]: 20 / 68, subcooling: 2K)				
evaporating temperature	[°C / °F]	-25 / -13	-20 / -4	-15 / 5	-10 / 14	0 / 32	5 / 41	
cooling capacity	[W]	636	786	955	1144	1570	1800	
COP	[W/W]	1,12	1,25	1,37	1,49	1,68	1,75	
cooling capacity	[Btu/h]	2174	2683	3262	3907	5361	6147	
power consumption	[W]	569	630	695	766	932	1031	
current consumption	[A]	3,8	4,1	4,4	4,7	5,4	5,8	

ambient temperature	[°C / °F]	38 / 100		(suction gas temperature [°C / °F]: 20 / 68, subcooling: 2K)				
evaporating temperature	[°C / °F]	-25 / -13	-20 / -4	-15 / 5	-10 / 14			
cooling capacity	[W]	564	698	850	1018			
COP	[W/W]	0,98	1,09	1,19	1,28			
cooling capacity	[Btu/h]	1927	2384	2901	3475			
power consumption	[W]	573	641	714	794			
current consumption	[A]	3,8	4,1	4,4	4,8			

ambient temperature	[°C / °F]	43 / 109		(suction gas temperature [°C / °F]: 20 / 68, subcooling: 2K)				
evaporating temperature	[°C / °F]	-25 / -13	-20 / -4	-15 / 5				
cooling capacity	[W]	507	627	761				
COP	[W/W]	0,87	0,96	1,03				
cooling capacity	[Btu/h]	1732	2140	2600				
power consumption	[W]	581	656	736				
current consumption	[A]	3,9	4,2	4,5				

Model

Designation

CU SC15MLX MG_Z 230/1/50 VAL

Sales code:

314L4013

Engineering code:

CUSC15MLX00VE

Cooling performance - Conf. 3

Power supply	220-240V / 50Hz 1~	Voltage range	198 - 254V / 50Hz
Refr. charge - tech. limit	1300g / 45,9oz		
Starter	HST / capillary tube or expansion valve		
Motor configuration	CSIR		
Refrigerant	R449A		
Application	MBP		
Approvals	CE		

ambient temperature	[°C / °F]	25 / 77		(suction gas temperature [°C / °F]: 20 / 68, subcooling: 2K)				
evaporating temperature	[°C / °F]	-15 / 5	-10 / 14	-6,7 / 20	-5 / 23	0 / 32	5 / 41	10 / 50
cooling capacity	[W]	1032	1247	1403	1488	1751	2032	2331
COP	[W/W]	1,62	1,78	1,89	1,95	2,08	2,2	2,28
cooling capacity	[Btu/h]	3524	4260	4792	5081	5979	6940	7960
power consumption	[W]	638	699	742	765	840	925	1022
current consumption	[A]	4,1	4,4	4,6	4,7	5	5,4	5,8

ambient temperature	[°C / °F]	32 / 90		(suction gas temperature [°C / °F]: 20 / 68, subcooling: 2K)				
evaporating temperature	[°C / °F]	-15 / 5	-10 / 14	-6,7 / 20	-5 / 23	0 / 32	5 / 41	
cooling capacity	[W]	924	1120	1261	1338	1576	1832	
COP	[W/W]	1,42	1,56	1,64	1,69	1,79	1,88	
cooling capacity	[Btu/h]	3155	3825	4308	4569	5383	6258	
power consumption	[W]	649	718	767	793	878	974	
current consumption	[A]	4,2	4,5	4,7	4,8	5,2	5,6	

ambient temperature	[°C / °F]	38 / 100		(suction gas temperature [°C / °F]: 20 / 68, subcooling: 2K)				
evaporating temperature	[°C / °F]	-15 / 5	-10 / 14	-6,7 / 20	-5 / 23			
cooling capacity	[W]	831	1010	1138	1208			
COP	[W/W]	1,25	1,36	1,43	1,46			
cooling capacity	[Btu/h]	2838	3448	3888	4124			
power consumption	[W]	667	743	797	827			
current consumption	[A]	4,2	4,6	4,8	4,9			

ambient temperature	[°C / °F]	43 / 109		(suction gas temperature [°C / °F]: 20 / 68, subcooling: 2K)				
evaporating temperature	[°C / °F]	-15 / 5						
cooling capacity	[W]	755						
COP	[W/W]	1,1						
cooling capacity	[Btu/h]	2579						
power consumption	[W]	686						
current consumption	[A]	4,3						