

### **CIAT AQUACIAT LD 200 C**

### **Specifications**

Brand	CIAT						
Туре	AQUACIAT LD 200 C						
Product type	Air Cooled Chiller						
Capacité kW	51						
Réfrigérant	Freon						
Refrigerant Type	R410A						
Liquid buffer tank	1						
Pump	1						
Weight	436						
Sizes	1090x2109x1440 mm						
	(LxWxH)						
Compressor(s) type &	Copeland ZP120LKQE-						
model	TFD-604						
Display	connect touch						
Number of fans	1						
Fan specifications	400V / 50/60Hz / 3.9A						
	2560W / 1020 RPM						
Remarks	NEW!! production date.						
	08-01-2020 never been						
	used!						
Remarks	69kW at full load						
Remarks	With slight shipment						
	damage to the outside						
	metal house. Internal						
	components are not						
	damaged.						
Stock	1						



#### **Description**

#### Used CIAT AQUACIAT LD 200 C

Brand "new" chiller from Ciat AQUACIAT LD 200 C with 2 copeland scrol compressors type P120LKQE-TFD-604 with pump and liquid buffer tank. 1 fan 400V / 50/60Hz / 3.9A 2560W / 1020 RPM \*All components of this used chiller will be tested on good working, leak free condition (condensing blocks), compressors, fans, control panel, etcetera). Choosing HOSBV means buying with warranty. We perform a industrial cleaning and rust spots will be covered. Also, we can arrange your shipment.



# Your partner for used commercial and industrial refrigeration equipment

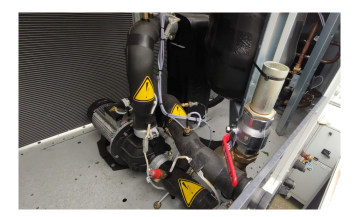














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AQUACIAT LD			150	180	200	240	260	300	360	390	450	520	600	
Cooling							-							
Standard unit	C1	Nominal capacity	kW	40	44	51	58	67	79	87	97	114	135	156
	C1	EER	KWKW	2.87	2.76	2.67	2.66	2.72	2.70	2.73	2.73	2.67	2.70	2.65
Full load performances*	C2	Nominal capacity	kW	53	59	69	81	85	98	114	126	151	171	194
heromanoes	C2	EER	KWKW	3.44	3.32	3.12	3.31	2.97	3.06	3.18	3.09	3.10	2.99	3.01
Seasonal efficiency*	C1	ESEER	KW/KW	3.75	3.88	3.95	3.80	3.62	3.67	3.91	3.94	3.83	3.68	3.87
Part Load integrated values		IPLV.SI	KW/KW	4.54	4.71	4.81	4.58	4.26	4.39	4.55	4.53	4.55	4.29	4.64
Sound levels														
Standard unit														
Sound power(1)		dB(A)	80	81	81	81	87	87	84	84	84	90	90	
Sound pressure	at 10	m <sup>[2]</sup>	dB(A)	49	49	49	49	55	55	52	52	52	58	58
Unit + Xtra Lo	w No													
Sound power(1)		dB(A)	79	80	80	80	80	80	83	83	83	83	83	
Sound pressure at 10 m <sup>(2)</sup>		dB(A)	48	48	48	48	48	48	51	51	51	51	51	
Dimensions														
Length		mm	1090	1090	1090	1090	1090	1090	2270	2270	2270	2270	2270	
Width		mm	2109	2109	2109	2109	2109	2109	2123	2123	2123	2123	2123	
Height		mm	1440	1440	1440	1440	1440	1440	1440	1440	1440	1440	1440	
Height with Buffer Tank Module		mm	2040	2040	2040	2040	2040	2040	2040	2040	2040	2040	2040	
Operating wei	ght v	with micro-chann	nel coils	31										
Standard unit			kg	422	430	436	449	445	463	753	762	771	829	854
Unit + High pres	sure a	ingle pump option	kg	463	472	478	491	487	505	820	829	842	903	928
Unit + High pressure dual pump option		kg	489	498	504	517	513	531	865	874	891	940	965	
Unit + High pressure single pump option + Buffer tank module		kg	859	868	874	887	883	901	1253	1262	1275	1336	1361	
Unit + High pressure dual pump option + Buffer tank module		kg	885	894	900	913	909	927	1298	1307	1324	1373	1398	
Compressors					Hermetic Scroll 48.3 r/s									
Circuit A		Qty	2	2	2	2	2	2	3	3	3	2	2	
Circuit B C		Qty										2	2	
No. of control stages Qty		Qty	2	2	2	2	2	2	3	3	3	4	- 4	
Refrigerant with	h mic	ro-channel coils <sup>(2)</sup>	•						R410A					
Circuit A			kg	4.7	5.3	5.9	6.7	6.2	7.3	10.7	10.8	11.4	6.5	7.4
			tCO;eq	9.8	11.1	12.3	14.0	12.9	15.2	22.3	22.6	23.8	13.6	15.5
Circuit B			kg										6.5	7.4
			100.00										13.6	15.5