

SUPRA

Unit



Controller



Model		SUPRA 550	SUPRA 750	SUPRA 850+
Road Cooling Capacity (W)	0°C/30°C	5455	6780	7800
	-20°C/30°C	3165	3750	4900
Standby Cooling Capacity (W)	0°C/30°C	4670	5920	6450
	-20°C/30°C	2770	3120	4240
Heating Capacity (W)	-18°C/18°C	1940	2170	3360
Airflow (m/h)		2150	2140	2500
Compressor Model		05K2	05K2	05K4
Unit	L x W x H (mm)	1823x825x555	1823x888x629	1823x888x629
	Weight (kg)	391	429	461
Refrigerant R404A	Charge (kg)	4	5,2	6.8
Insulated Body Volume (m)	-20°C/40°C	24	30	43
Body Opening Dimensions (mm)	W x H (mm)	1245x310	1245x310	1245x350
Options		Battery & Battery Box	Waterproof Box for Operation Panel	Supply Air Control Sensor
Standard Model		•	•	•
Multi-Temperature Model		•	•	•

SUPRA



Condenser



Evaporator



Controller

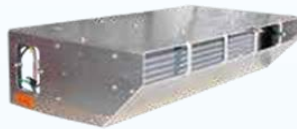
SUPRA 1050	SUPRA 1150	SUPRA 1250	SUPRA 750MT	
9100	10500	12000	5690	
5600	6350	6900	3570	
7800	8900	9100	5390	
5000	5400	6300	3480	
3520	4720	4720	3120	
3350	3350	3350	According to the selection of evaporators	
05K4	05K4	05G	05K2	
1995x971x684	1995x971x684	1995x971x684	1823x856x644	
617	626	636	411	
5,4	5,7	6	According to the selection of evaporators	
48	55	59	25	
1245x350	1245x350	1245x350	90x90	
Temperature Recorder	Automatic A/C Phase Reverser	Fuel Warmer	Fuel Tank	Water Heating
•	•	•	•	•



SUPRA



Condenser



Evaporator



Controller

OASIS 350	OASIS 150 Fresh	OASIS 250 Fresh	SUPRA 820D	
10300	3310	5025	7400	
6400	1095	2180	4100	
9600	2945	4175	6700	
5800	1000	1725	3600	
3945	1520	2170	2170	
2770	1590	2250	2500	
05G	Carrier 160	05K2	05K4	
1995x940x684	1823x825x555	1823x888x629	1753x687x624	
596	340	429	415	
—	—	—	1225x722x301	
—	—	—	58	
6.8 (R404A)	3.5 (R134a)	5.5 (R134a)	6.8 (R404A)	
54	19	28	30	
1245x350	800x345	1245x310	—	
Temperature Recorder	Automatic AC Phase Reverser	Fuel Warmer	Fuel Tank	Airport installing components