

MATCHING		CSMPF188L5	CSMPF188L7
Indoor unit		MPAF188C5T	MPAF188C5T
Outdoor unit		GRF188L5T	GRF188L7T
Features	Units	Cooling	Cooling
Cooling capacity	kW	5,20	5,30
Energy label class	ABCDEFGF	A	A
E.E.R.	(kW/kW)	3,25	3,21
Air flowrate Indoor (h.-m.-l.)	m ³ /h	880-710-580	880-710-580
Dehumidification	l/h	2,0	2,0
Fan speeds (Indoor / Outdoor)	n°	3 + Auto/1	3 + Auto/1
Sound pressure Indoor (h.-m.-l.)	dB(A)	46-43-38	46-43-38
Sound pressure Outdoor (h.)	dB(A)	43	44
Power supply	V/Ph/Hz	230/1/50	400/3N/50
Power input	kW	1,60	1,65
Running consumption	A	7,10	3,40
Annual energy cons.- cooling mode (500h) - Directive 2002/31/CE	kWh	800	825
Compressor type		Rotary	Rotary
Refrigerant type		R410A	R410A
Liquid pipe diameter	mm(inch")	6,35(1/4")	6,35(1/4")
Gas pipe diameter	mm(inch")	12,7(1/2")	12,7(1/2")
Max. pipe lenght with gas standard charge	m	10	10
Max. pipe lenght with gas additional charge	m	20	20
Gas additional charge	gr/m	20	20
Max. height between units (Outdoor on top)	m	15	15
Max. height between units (Indoor on top)	m	15	15
Net weight Indoor / Outdoor	Kg	12/55	12/55
Net dimension Indoor (H./W./D.)	mm	285x995x240	285x995x240
Net dimension Outdoor (H./W./D.)	mm	630x830x305	630x830x305

The technical data here indicated are in compliance with the European standard EN14511 - Directive 2002/31/EC