

Model	CAL12 PS	CAL20 PS
Air Conditioner Thermal Power (kW)	12	20
Overall dim. (mm)	8900x3300x3160 H	12200x4100x3460 H
Indoor and outdoor rooms dim. (mm)	3700x3000x2400 H	5350x3800x2700 H
Indoor Temp. range (°C)	+10...+40	+10...+40
Outdoor Temp. range (°C)	-20...+60	-20...+60
Indoor Dewpoint range (°C)	+5...+39	+5...+39
Outdoor Dewpoint range (°C)	+5...+59	+5...+59
Max Steam Flow (Kg/h)	25	25
Code Tester Air Flow (m <sup>3</sup> /h)	4000	4000
Condensation	water condenser	water condenser
Refrigerant	R404A	R404A
Absorbed power (kW)	115	155

The basic configuration includes:

- \* no. 4 portholes for cables entry
- \* no. 2 windows (mm 450x450)
- \* no. 2 inside power plugs
- \* PC and WinKratos control S/W
- \* Code tester sensors
- \* Thermal efficiency calculus