ATACAMA UNIT - HP is designed mainly for use in combination with HEAT PUMPS

Units ATACAMA HP are equipped by 3 or 4 rows coils with special lamela distances for increasing heating or cooling output. In summer you can use it as a very effective cooling device and in winter as a very cost saving heating solution. Both is the best to use in combination with heat pumps.

Technical parameters unit ATACAMA-HP

Heat exchanger parameters:

Fan type

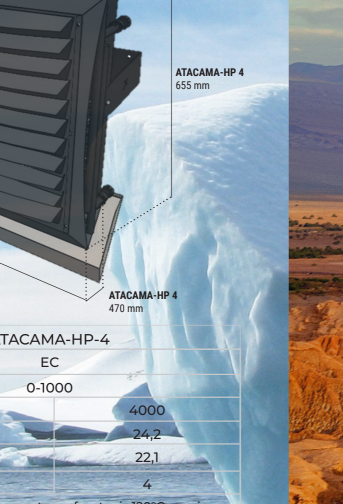
Air flow

Max. operating water temperature 120°C Max. operating pressure 1.6Mpa Connecting dimensions of all heat exchangers - external thread G 3/4". Condensation pan and mounting bracket are included.

ATACAMA-HP 4 695 mm 470 mm ATACAMA-HP-4 EC 0-1000 Operating area (ceiling heigh 4m) m2 m3/h 4400 4000 242 20,1 Heating output (45°C/35°C)15°C kW Cooling output range (7°C/12°C/)30°C kW 18.1 22,1 Number of exchanger rows 3 1. maximum working temperature of water is 120°C; maximum Working information of exchanger working pressure 1,6Mpa; exchanger connection G 3/4" Maximal horizontal range * 12 10 m

Maximal vertical range m 6 5 Noise level ** 51.6 51.9 25/28 31/35 Unit weight with bracket*** kq Capacity of water in exchanger dm3 3 4 V/Hz Power supply 1~230/50-60 W Motor output 379 390 Motor current A 1.63 1,7

* Maximum distance of airstream - speed of air is 0,5m/s ** Acoustic pressure in 5m, Q=2 *** weight of unit without water



Air Heating and cooling unit for heat pumps

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