



- ATES Hybrid PCAir are selfcontained units electric powered, automatically controlled, to provide cooled and hot air to parked aircraft.
- First cooling stage utilizes chilled water to eliminate most of the condensate and provides two thirds of the total cooling power.
- Second and eventual third stages are Direct Expansion with Scroll compressors to bring the output air up to -4° C.
- Refrigerated water going out from first stage is the cooling media of DX condensers at low temperature and high efficiency.
- Hybrid PCAir units have higher EER and lower noise, compared with equivalent air to air PCAir units.
- Hybrid PCAir units are well performing in hot climates typical of ME and Asia.
- The central water system capacity design of opimisation shall take in consideration different contemporary factors like aircraft presence at gates, passengers load factor, different cooling loads during aircraft presence at gate.
- Optional heating pump circuit.



ACWDX-2 Specifications

Nominal air flow 150 Kg/min
Air flow range 60-100%
Air pressure at unit exhaust 8.000 Pa
Blower motor power 30 kW
Scroll compressor Nb 2
Nb of DX cooling stages 1
Total Nb of cooling stages 2
Refrigerating gas R410a

Nb of electric heating stages 2 - 60 kW (optional) Input power 400 V +/-10% / 50 Hz Design summer ambient conditions 35° C 50% R.H. Design winter ambient conditions -2° C 100% R.H. Working temperature range -15° C /+ 50° C

Cooling perfomances

Refrigerated water cooling circuit

Water flow

330 I/min
Water inlet temperature

+7° C
Water outlet temperature

+17 C
Water inlet pressure

7 S bar
Pressure losses in the hydraulic circuit

2 bar
Cooling power of water coil

105 kW

DX stages

DX cooling stage capacity 70 kW

Total cooling capacity 175 kW

Maximum input power 46,0 kW

Air outlet temperature -4 ° C

EER in cooling mode 3,80

Perfomances in heating mode (optional)

Nominal capacity heat pump mode 60 kW
Air outlet temperature with 0 ° C and 100% R.H. 50° C
Heating mode air flow 100 kg / min
Input power in heating mode 43 kW
COP heat pump 1,74

Noise level

Cooling 75 dbA at 1 m Heating 72 dbA at 1 m

Main features

Digital regulation
VFD on blower
Cabin temperature probe
Condensate water pump
Remote control at boogie
Control box protection IP 65
Water pressure boost pump (optional)

Weigth and dimensions

Length 4000 mm; Width 2230 mm; Height (with foot) 1900 mm; Weight 3800 kg

Codes and standards

Machine Directory 2006/42/CE
EMI 2004/108/CE
Radio & Communications 99/5/CE
Safety EN 12100-1 e -2
Electrical Safety EN 60/204

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