Oshkosh AeroTech JetAire® HPC-MM Container-Compatible 400 Hz Power & Air Units

The JetAire HPC-MM is a PCAir, 400Hz, and 50Hz combination air and power unit for fighter jets designed for extreme cold weather operations and to fit into approximately one-third the volume of a 20 foot ISO container.





Defense

When support's the mission

Designed to be easily transportable, the JetAire HPC-MM from Oshkosh AeroTech fits into an ISO Container, taking up about 1/3 the total volume. Powered from shore power or a 50Hz generator, the unit outputs 45kVA / 400 Hz / 115 VAC electrical power, 50 Hz convenience power, and chilled air. The R134A charged PCAir unit is a unique combination of a direct expansion system coupled with a glycol air-to-air heat exchanger. This allows the unit to continue supplying refrigerated air at temperatures below 14 °F (-10 °C) when direct expansion technologies are normally severely degraded.





Nominal Characteristics - JetAire HPC-MM	
Configuration	Static w/ Forklift Pockets: Sized w/in ISO 20 ft Container
Power	Utility Power Input 400 / 3 / 50 Hz w/ 60 Hz Option
Aircraft (Serviced)	Gripen JAS 39, Other Aircraft Possible
Air Transportable	C-130, C-17, C-5, A400M
Modes	Cool DX, Cool Glycol, 400 Hz Power, Diagnostics Mode
Ambient Envelope	-51 °F to +120 °F / -46 °C to +49 °C
Weight	8200 lbs / 3719 kg
Length	77.5 in / 197 cm
Width	96 in / 244 cm
Height	96 in / 244 cm
Nominal Pressure and Flow	100 ppm at 5 psi, Variable 50 to 120 ppm, up to 8 psi
Integral Forklift Pockets	Yes, in ISO Container Element
Solar Power	Yes – Solar Power Augmented
Refrigerant	R134A and Glycol Loop
Glycol Pump	100 gpm
400 Hz Output	Dual each 22.5 kVA, 115 / 200 / 400 Hz
Standards	Mil Std 704F, JS-66593
50 Hz Output (Receptacle)	Dual 230 / 1 / 50 Hz and 230 / 400 / 3 / 50 Hz
Fabrication	ISO 9001

^{*}Nominal Characteristics subject to change

Contact Oshkosh AeroTech for more details.



