

COOL Jet CAS (BGAC023-F)
F-35 Preconditioned Air Unit

# The Most Advanced and Flexible Fighter Support System

#### Preconditioned Air & Power

The Cool Jet CAS is a dedicated, high pressure preconditioned air unit designed for hangar, shelter, and remote parking positions. Available for fixed or mobile applications in all-electric or diesel driven configurations.

Combine with 400Hz, 270VDC and 28VDC power to service all power and air needs from a single piece of equipment.



#### Designed for F-35 Lightning II Performance:

**Air conditioning requirements:** fully compliant with Lockheed Martin JSF Support Equipment Procurement Specification 2SJS00070

**Power quality requirements** fully compliant with Lockheed Martin F-35 Ground Electrical Power Interface Document 2ZEU00004

Designed with performance flexibility for expanded service to other aircraft...

Email: sales@ bgsegroup.com Web: www.bgsegroup.com

#### Programmable for:

- ▶ F-15 Eagle
- ▶ F-16 Talon
- ▶ F-18 Hornet
- ▶ EFA Typhoon
- Mirage
- ▶ T-50/FA-50J
- ▶ AS 39 Grippen







#### System Description

- Integrated Disconnect
- Integrated Electrical Panel
- Programmable Logic Controller (PLC)
- Adjustable Airflow
- 100% Outside Air
- Discharge Air Temperature Sensor
- High Static Evaporator Blower
- Heater Options available
- **Electronic Capacity Regulation**
- R-410A refrigerant
- Performance Data Air Conditioning
- Nominal Capacity: 360,000 Btuh
- Supply Airflow: 75 ppm @ 5.25 psig (adjustable from 25 ppm to 100 ppm)
- ▶ 0°F to 55°F at the aircraft interface
- Condenser Airflow: 18,000 CFM
- Refrigerant: 60 lbs. R410A

- Copper tube/aluminum fin coils
- 8" Diameter Flanged Outlet Connection
- Aluminum cabinet with white powder coat finish
- Hinged access doors with tool-access latches
- Quiet direct drive axial condenser fans
- Input Power Phase Monitor
- Smoke Detector
- Optional Remote Air Temperature Sensor
- Optional Electric Heaters
- Low Ambient Operation to -15°F

#### Performance Data - Power

- 270 VDC, 72 kW (continuous)
- 115V, 400 Hz, 90 kVA
- 28 VDC, 600 A
- Servo air HPU, 125 psi

#### **Electrical Data**

Input Power:

Minimum Circuit Ampacity (MCA):

Maximum Overcurrent Protection (MOP):

Cooling FLA:

Heating FLA:



480VAC, 3ph, 60Hz

110

150

100





575VAC, 3ph, 60Hz

90

125 85

175 126

380VAC, 3ph, 50Hz

135

Based on selected heater kW -

BGSE is an international supplier of the highest quality aerospace support products. We're committed to 100% on time supply, zero defects, and complete customer satisfaction.

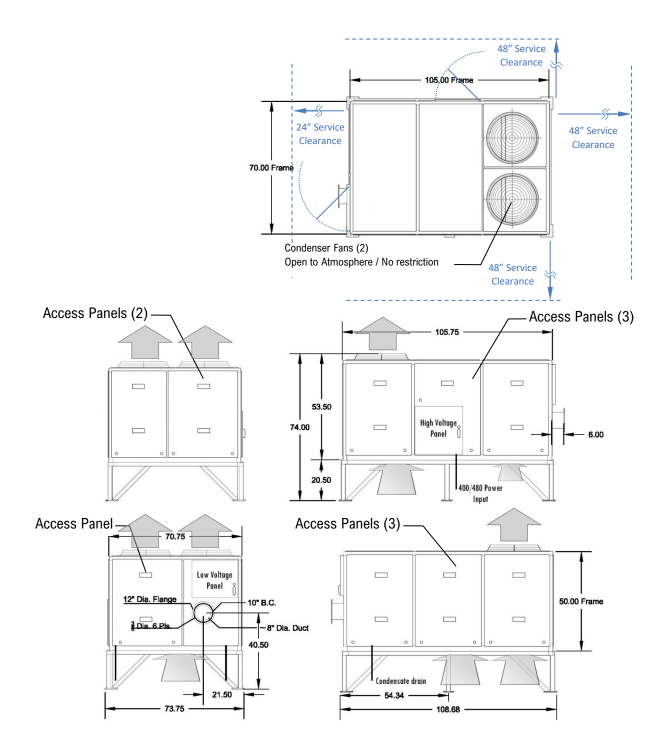


Our core focus is turn-key, integrated solutions. BGSE has the experience to execute designbuild projects with architects, engineering firms, general contractors, electrical contractors, mechanical contractors and all installation and maintenance companies.



## COOL Jet CAS (BGAC023-F)

### F-35 Preconditioned Air & Power Unit



Diesel Weight......7,084 lb (3213 kg) All Electric

Weight......3,290 lb (1601 kg)

Weight w/stand.....3,530 lb (1492 kg)