# HOBART 6400

JetEx® 8 T3

Mobile diesel-driven 28VDC GPU Cummins QSB4.5 diesel engine ITW GSE Generator TIER 3 / EU STAGE 3A



# Specifications

HOBART 6400 JetEx® 8 T3 mobile diesel-driven 28VDC GPU

# Engine

- Cummins QSB4.5 diesel engine operating between 1500 and 1800 RPM
- Tier 3 / EU Stage 3A compliant
- Turbocharged 4-stroke, inline 4 cylinder common rail fuel system
- Full application approval by Cummins
- 12 VDC battery system
- Electronic governor system (via the engine's ECM)
- Intake manifold pre-heater for cold weather starting
- 110HP

### **Engine Protection**

- Low oil pressure shutdown
- High coolant temperature shutdown
- Low coolant level warning
- Intake air restriction indication
- · Low fuel warning

### **Environmental**

- Operating temperature: -25°F to +125°F (-32°C to +52°C)
- Relative humidity: 10-95% non-condensing
- No altitude derating required up to 12,297 ft. (3,748 meters) when running in normal operating range

# Performance

- 28.5 volts DC output
- Continuous rating: 600 amperes at 28.5 VDC
- 2000 amperes available for aircraft engine starting
- Line drop compensation assures proper voltage at aircraft plug
- Current Limiting adjustable from 300 to 2000 amperes
- To maximize fuel efficiency, engine speed varies based upon current limit: 300 to 1100 amperes: 1500 RPM 1101 to 1400 amperes: 1600 RPM 1401 to 2000 amperes: 1800 RPM

### **Dimensions & Weight**

- Length: 103" (2615 mm)
- Width: 66.2" (1682 mm)
- Height: 63.9" (1622 mm)
- 2950 lbs. (1338 kgs)

### Color

 White canopy, black cable trays, galvanized chassis. Other colors available on request

### Instrumentation

- Icon based ITW GSE user interface
- 5-Button directional menu arrow keypad
- Multiple language capability
- Simple operation / status / prompts
- Setup functions
- Engine data
- · Output power data
- Fault data
- Memory recall

### Protection

- Per MIL-STD-704F, SAE ARP5015, and ISO 6858 (BS2G219)
- Over / under voltage
- Overload

# Overload

- Overload Protection
- Under Voltage (Over Current)
  - 4 Seconds

### **Standard Features**

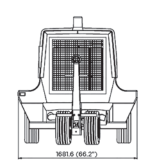
- ITW GSE designed and manufactured generator
- ITW GSE user interface
- Fifth wheel steering
- No load shut down
- 53 gallon fuel tank (200 L) with at least
  >8 hours run time at max full load
- Fork lift pockets
- Tow bar with parking brake
- Sliding canopy for ease of access

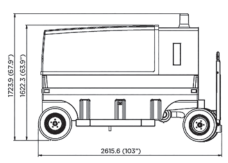
### **Standards**

- EPA Tier 3/CARB Tier 3
- EU Stage 3A
- Per MIL-STD-704F, SAE ARP5015, and ISO 6858 (BS2G219)
- · ISO 9001-Certified manufacturer

### Options

- Unit operating beacon
- · Low fuel beacon
- · Clearance lights
- · Block heater
- Battery blanket
- DIN40 towing eye
- Towbar Interlock
- Tie down ringsWheel chock





Dimensions are shown in mm and [inches]

Specifications are subject to change without prior notice

