HOBART 4400

Mobile diesel-driven 60 & 90 kVA GPU Cummins QSB4.5 diesel engine ITW GSE Generator TIER 4 Final / EU STAGE 4



Specifications

HOBART 4400 mobile diesel-driven 60 kVA & 90 kVA GPU

Phone (toll free in US): 800-899-1841 Phone (international): +1-941-721-1000

Fax: +1-941-721-1087 Email: sales@itwgse.us

Engine

- Cummins QSB4.5 diesel engine operating at 2000 RPM
- · Tier 4 Final / EU Stage 4 compliant
- Turbocharged 4-stroke, inline 4 cylinder common rail fuel system
- Full application approval by Cummins
- 24 VDC battery system
- Electronic governor system (via the engine's ECM)
- Intake manifold pre-heater for cold weather starting
- HP: 155 (90 kVA), HP 110 (60 kVA)

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 12,000 ft. (3,658 meters) when running in normal operating range

Performance

- Continuous rating: 60 kVA (48 kW)
 90 kVA (72 kW), 3 phase, 4 wire, 115/200 V
- Meets or exceeds MIL-STD-704F, SAE ARP5015A and ISO 6858 power quality requirements
- Line drop compensation assures proper voltage at aircraft plug

Dimensions & Weight

- Length: 110.9" (2817 mm)
 Width: 66.2" (1681 mm)
 Height: 64.5" (1639 mm)
- 4200 lbs. (1905 kgs) dry weight, no cables, no ARU
- 4500 lbs. (2041 kgs) dry weight, no cables, with ARU

Color

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

Specifications are subject to change without prior notice

HOBART is part of ITW GSE

- the world's leading supplier of Ground Support Equipment

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

Electrical Characteristics

- Voltage regulation: ±1% no load to full load
- Voltage adjustment: ± 15 volts
- Max. line drop compensation: 5%
- Individual harmonic distortion:
 <1% of the fundamental (RMS) voltage
- Total harmonic distortion:
 <2% of the fundamental (RMS) voltage
- Voltage & frequency transients meet MIL-STD-704F, SAE ARP5015A, and ISO 6858 (RS2G219)
- Phase voltage balance not to exceed 1% on a 3-phase balanced load and does not exceed 4% with 33% unbalanced load
- Frequency regulation: ± 2 Hz steady state

Protection

- Per MIL-STD-704F, SAE ARP5015, and ISO 6858
- 'Over / under voltage
- Over / under frequency
- Overload

Overload

- 80% load at PF > 0.8 1.0 Continuous
- 100% load at PF > 0.7 0.8 Continuous
- 100% load at PF > 0.8 1.0 5 Minutes
- 100% to 120% load (PF 0.7 0.8) 10 Seconds
- 120% to 150% load (PF 0.7 0.8) + 2 Seconds
- Individual outputs: 217/325 amps, 5 minutes (60/90 kVA)

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 hrs. run time at max full load
- Fork lift pockets
- Tow bar with parking brake
- Sliding canopy for ease of access

Standards

- EPA Tier 4(f)/CARB Tier 4
- EU Stage IV
- MIL-STD-704F, SAE ARP5015 and ISO 6858
- BS2G219
- ISO 9001-Certified manufacturer
- · CE certified

Options

- 28.5 VDC Active rectifier (simultaneous operation with 400 Hz), 600 amps continuous, 2000 amps peak
- · Unit operating beacon
- Low fuel beacon
- Clearance lights
- Block heater
- · Battery blanket
- Second 400 Hz output
- DIN40 towing eye
- Military Interlock
- Towbar Interlock
- Tie down rings





