

TUG TECHNOLOGIES

Providing Ground Support Solutions Worldwide



Model shown above includes additional options.

Model GP400-60 Aircraft Ground Power Unit

The Davco GP400-60 ground power unit is a diesel-powered generator that provides regulated 60 kVA, 400 Hz, 115/200 VAC, 3-phase power to aircraft. Simplicity, ease of service and maintenance, durability and performance were the primary design objectives. With the 28.5 VDC rectifier option, the unit can also provide power to aircraft requiring 28 VDC at 500 A continuous and 2000 A peak.

Equipment Sales
Tel: (770) 422-7230
Fax: (770) 428-7315

Parts Sales
Tel: (800) 989-8499
Fax: (770) 422-8730

Online
www.tugtech.com

Standard features include:

- Mounted on 4-wheel trailer constructed of 2" X 4" rectangular steel tubing with all cross members and motor mounts welded to the frame
- Front axle has heavy duty 5th wheel type steering with
- Brake locked when tow bar is latched in up position
- Steel enclosure with updraft. Side doors are removable
- All AC/DC and engine controls mounted in weather-protected box with hinged door for easy access
- Deep Sea Generator set controller for engine control and monitoring.
- Engine protection controlled by engine ECM.
- Trouble codes displayed on Deeps Sea controller as well as diagnostic switch with a flashing light.
- Dual cable trays
- Engine block heater
- Air pre-heat



If it doesn't say TUG, it's not TUG TUFF

Specifications

Model GP400-60

Aircraft Ground Power Unit

Engine - Cummins

Model	QSB 4.5 130HP @2000 RPM
Type	4-cylinder diesel, direct injection, four-cycle, turbo-charged
Displacement	4.5 L
Horsepower	130 bhp

Fuel System

Type	Jet A or Diesel
Tank/Capacity	External steel with braided steel fuel lines and 3 in (7.6 cm) fill / 52 gal (196.81 L)

Electrical System

2 Group 31 batteries

Gauges

All Engine display functions are handled by the Deep Sea controller

Generator

Manufacturer	Marathon 50 kW, 400 Hz
Operating Speed	2000 rpm

Aircraft Power Cable

30 ft (9.1 m) AC power cable, Mil. Spec, with molded plug (6 wires)

Dimensions

Length:	114" (289.6 cm)
Width	72" (182.9 cm)
Weight (dry)	4,000 lbs (1,814 kg)

Max Towing Speed 15 mi/h (24.1 km/h)

Wheels/Tires 4.8 X 12 pneumatic tires mounted on 5-lug

Engine Controls (ECU)

Single Switch Starting and Shutdown (toggle)
Engine Over-speed Shutdown
Low Oil Pressure Shutdown
High Water Temperature Shutdown
Automatic Start Over Crank Shutdown
Electronic Governor

400 Hz Controls and Gauges

Deep Sea Controller has 4 line display for generator functions
Power Cable Switch (Toggle)
Cable Contactor Switch (momentary toggle)
Voltage Adjust Rheostat

Aircraft Protection

All models automatically open the contactor and remove power to the aircraft for any of the following reasons:

Over Voltage Under
Voltage Over Fre-
quency Under Fre-
quency

The contactor will not close and supply power to the aircraft until the problem is corrected.

Optional Equipment

Ether Start
Low fuel light
Low fuel shut down
Additional power cable
Extra length power cable
Convenience receptacle 60 hz 15A
Safety beacon
Rectifier - provides 28.5 VDC, 600 A continuous - 2000 peak power. Includes 30 ft (9.1 m) Mil. Spec. cable with molded plug (2 wires), voltmeter, ammeter, cable power switch (toggle) and pilot light.



Equipment Sales
1995 Duncan Dr. • Kennesaw, GA 30014 USA
Tel: (770) 422-7230 • Fax: (770) 428-8315
www.tugtech.com

TUG Genuine Parts
TUG Parts: (800) 989-8499 • (770) 422-8021
Fax (770) 422-8730
www.tugparts.com