

GETT



Generator
Environmental Control Unit
Tent
Trailer

Built to Support the Command Post and C⁴ISR
Command, Control, Computers, Communications
Intelligence, Surveillance, Reconnaissance



The GETT was developed to meet the rigorous demands of the U.S. Marine Corps Systems Command's Combat Operations Center (COC). The GETT integrates a generator and cooling/heating system into a highly mobile package. It is HMMWV compatible and qualified for air (internal C-130, C-5, C-17, and external CH-46/47 and CH-53), rail, ship, and off-road (Type IV) transport. The GETT has been fielded for more than five years.

The base platform for the GETT is the TACOM standard M1102 Light Tactical Trailer. The GETT can be configured for 5, 8, or 10-ton Environmental Control units. Generators are available in 23 or 40 kilowatt packages to support C⁴ISR systems and application needs.

Additional options include choice of lunette or ball mount hitch, equipment protective covers, and paralleling capability with a second GETT or the MEP805B.

APPLIED COMPANIES
28020 Avenue Stanford
Valencia, CA 91355
U.S.A.

Tel: (661) 257-0090
Fax: (661) 257-3770
E-Mail: Info@AppliedCompanies.net
Web: www.AppliedCompanies.net

Generator, ECU, Tent, & Trailer

GENERATOR ENGINE

- US EPA Tier IV qualified turbocharged diesel
- Full power to 8,000 ft. (2,438m) MSL
- Anti-wet stack design
- -24°F (-31°C) unassisted cold start
- 24V electrical system
- Electronic governor with .25% speed regulation
- Multi-fuel capability (Diesel #2, JP-5, JP-8)
- 24VDC NATO Slave port
- Integrated fuel tank

GENERATOR

- Fuel savings with no load banks
- 23kW or 40kW tactical quiet generator
- 208VAC, 60 Hz, 3-phase (alternate voltages available)
- Power Management System provides intermittent and continuous power export
- 24VDC power import/export
- 120VAC utility outlets
- Shore power compatible

ACCESSORIES/OPTIONS

- Lunette or Ball trailer mount
- Protective covers
- Cargo straps
- Paralleling capability with another GETT or MEP 805B TQG
- Fire Extinguisher
- Ground kit

ECU

- 60k, 96k, or 120k BTU/hr cooling capacity @ 125°F (52°C)
- 12kW heating capacity
- Digital scroll, constant-run compressor w/overload protection
- 25 ft. (7.6m) insulated, self-bagging ducts
- Tactically quiet (<70 dBA @ 7m)
- Low/High pressure protection
- Built-in fault light diagnostic panel

TRAILER

- M1102 Light Tactical Trailer with torsion bar suspension
- Surge brakes and dual parking brakes
- LED lightbulbs, NATO blackout lighting and electrical connectors
- Adjustable fold-up third wheel and dual rear adjustable landing gear
- Run-flat tires



The **APPLIED COMPANIES** Family of **GETTs**

Model #	Generator, ECU, Tent, Trailer (GETT)
GETT23P120	23 kW Paralleling Generator, 120,000 Btu/hr
GETT23N120	23 kW Non-Paralleling Generator, 120,000 Btu/hr
GETT40P120	40 kW Paralleling Generator, 120,000 Btu/hr
GETT40N120	40 kW Non-Paralleling Generator, 120,000 Btu/hr
GETT23P96	23 kW Paralleling Generator, 96,000 Btu/hr
GETT23N96	23 kW Non-Paralleling Generator, 96,000 Btu/hr
GETT40P96	40 kW Paralleling Generator, 96,000 Btu/hr
GETT40N96	40 kW Non-Paralleling Generator, 96,000 Btu/hr
GETT23P60	23 kW Paralleling Generator, 60,000 Btu/hr
GETT23N60	23 kW Non-Paralleling Generator, 60,000 Btu/hr
GETT40P60	40 kW Paralleling Generator, 60,000 Btu/hr
GETT40N60	40 kW Non-Paralleling Generator, 60,000 Btu/hr



For more information, visit us on the web at www.AppliedCompanies.net

Copyright © 2009, Applied Companies. All rights reserved. Technical information displayed is subject to change without advance notice. For questions regarding capabilities, optional configurations, and accessory equipment, please contact Applied Companies Sales Department.

GETT

