

Model 150 QD 150 kW Diesel Generator Set

Generator Set Rating Three Phase 60 Hz 50 Hz kW/KVA kW/KVA Continuous Standby 150°C 150/187 135/168 Prime Power 105°C 135/168 122/152 Single Phase 60 Hz 50 Hz kW/KVA kW/KVA Continuous Standby 150°C 96/96 107/107 Prime Power 105°C 80/80 80/80

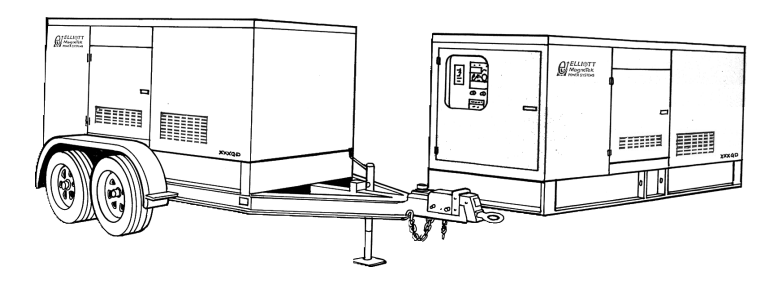
60 Hz Sound levels @ 23 ft. (7m) No load 73 dBa Full load 78 dBa

Quality Power Producing Equipment

is our business at Elliott MagneTek
Power Systems, Inc.. Our power
systems offer solutions to requirements
for reliable, quality electrical power.
100% full load tested.

Performance supported by prototype testing.

- 12 lead re-connectable AC synchronous generators.
- Solid state automatic voltage regulator.
- 50 or 60 Hz operational.
- Standard Digital Control Panel meeting standards set by NFPA-110.



Product Features

System Reliability and Longevity

begin with design experience and integrity. EMPS was formed by two companies with over one hundred years experience producing state-of the-art power generation equipment. This experience is designed into our generator sets.

Single Source Responsibility: Product service, support and parts available through EMPS network of distributors.

Accessories and Flexibility

are designed into EMPS' generator sets at the factory level to meet specific application needs.

Organizational Commitment

to innovative, leading edge technology and environmentally friendly electrical products and services.

Generator Set Design Features Model 150 QD 150 kW Diesel Generator Set

Standard Equipment

- * 4 Cycle engine.
- * AC synchronous 12 lead re-connectable brushless alternator.
- * Steel base with vibration isolators between engine, generator and base.
- * Generator mounted terminal and meter /control box.
- * Circuit breaker-mounting provisions.
- * Connection area for main AC terminals and all control wiring
- * 12 volt DC engine electrical system.
- * 12 volt starter motor.
- * Battery charging alternator.
- * Battery rack and cables.
- * Flexible fuel lines.
- * Most metallic parts incorporate our powder paint primer base coat with UV inhibitive enamel top coat.
- * Single stage dry type air cleaner.
- * Corrosion resistant hardware.
- * Oil drain extension plumbed to base rail for convenient connection.
- * Microprocessor based auto start meter/ control panel.
- * Digital read out control system rated to operate from -30° C to 75° C with the following standard displays, shown continuously:
 - ** Generator AC voltage.
 - ** AC amperage:
 - Phase 1-2
 - Phase 2-3
 - Phase 3-1
 - ** Frequency
 - ** Oil Pressure
 - ** Engine Temperature
 - ** Battery Voltage
 - ** Fuel Level (Diesel Only)
- * The following can be displayed using the scroll lock function:
 - ** Run time
 - ** Safety set point for over speed
 - ** Over crank
 - ** High water temperature
 - ** Low oil pressure
- * Voltage adjust rheostat
- * Auto/off /run switch

Generator Specifications

Manufacturer: MagneTek Insulation: The main stator, main rotor, exciter stator and exciter rotor are all insulated with Class H materials and rated Class F per NEMA MG1 -1.65 and 852757 definition. All materials are hygroscopic to prevent fungus growth. A polyester and epoxy combination offers maximum environmental protection.

Main Stator: 2/3 pitch and one slot skewing minimize voltage harmonics and meets telephone influence factor (TIF) per NEMA MG1-22.43. Twelve lead reconnectable design. Coated with antiabrasive sealer.

Main Rotor: Four pole single piece lamination with full amortisseur windings and coil supports. Winding is precision wet layer wound with epoxy resin and dynamically balanced to two mil in two planes. Production over speed tested at 125% for 15 minutes. All materials are non-hygroscopic to prevent fungus growth.

Exciter: Brushless, three phase, six-pole rotor, and production over speed tested at 125% operating speed.

Rotating Diode: Sealed full wave with metal oxide surge suppressor

Bearing: Double-sealed, permanently lubricated, 50,000 hour B-10 life including magnetic pull.

Drive Coupling: Positive alignment, flexible drive discs.

Automatic Voltage Regulator Specifications

Operation: Volts per hertz, three phase sensing with overload and loss of sensing protection.

Construction: Solid state, modular: fully sealed and potted design provides component protection from corrosive environments and vibration.

Voltage Regulation: +/- 1% voltage regulation no load to full rated load: +/- 1/2% voltage regulation at steady state conditions.

Radio Interference (RFI): Integral filter provides suppression of conducted electromagnetic interference to levels meeting most commercial requirements.

Voltage Selections and Full Load Amperages at Standby Rating Three Phase

| 60 Hz Am | perage | 9 50 Hz | Amperage |
|----------|--------|---------|----------|
| 120/208 | 520 | 110/190 | 513 |
| 120/240 | 451 | 120/208 | 468 |
| 277/480 | 225 | 230/400 | 244 |
| 347/600 | 180 | 240/415 | 235 |

*Single Phase

| 60 Hz Amperage | | 50 Hz Amperage | |
|----------------|-----|----------------|-----|
| 120/240 | 400 | 110/220 | 486 |

All voltages listed are available and/or re-connectable with the exception of the three phase, 60 Hz, 347/600 volt generator which is application specific. For other voltages, contact your EMPS distributor. All output amperage ratings listed above are at standby rating.

*Single Phase amperage based on standard generator and unity power factor. For full single phase output use generator model MTG42.

Application and Performance Data

MagneTek Alternator Model MTG38 is standard with this package. Larger generators may be required to meet certain application specific requirements such as Single Phase, Motor Starting and Non Linear Loads. The Maximum Generator rating available in this package is MTG47.

Technical Specifications Model 150 QD 150 kW Diesel Generator Set

Air System

Engine Specifications

| J 1 | | - |
|--------------------|------------------|-----------------------------|
| Manufacturer | | John Deere |
| Model | | (150) 6081A |
| Туре | In | line 4 Stroke |
| Aspiration Tu | urbo/ Air to Air | Inter cooled |
| Cylinders | | 6 |
| Displacement | 49 | 6 In ³ . (8.1 L) |
| Bore and Strok | e, 4.57 | ' in x 4.92 in. |
| | (116 mr | n x 125 mm) |
| Compression R | Ratio | 16.5:1 |
| Minimum C.C.A | ∖. at 5°C | 800 |
| RPM | 1800 rpm | 1500 rpm |
| BHP Minimum | REQ'D | |
| at Rated kW | 228 | 205 |
| BMEP | 202 psi | 218 psi |
| | | |

Generator Set Deration Factors

Temperature:

2.5% for every 5° F above 105° F 2.5% for every 9°C above 41°C

Altitude

1% for every 7500 feet above 7500 feet 1% for every 2286 meters above 2286 meters

Cooling System

High Ambient 105°F (41°C) System Coolant Capacity with Radiator 45 qt. (42.6 L)

| Maximum restriction or | discharge side of |
|------------------------|-------------------|
| radiator | .5 In wc (125 Pa) |
| 1800 rpm | 1500 rpm |
| Coolant Flow | |
| 71 GPM | 55 GPM |
| (268.8 LPM) | (208.2 LPM) |
| Heat Rejection | |
| to Coolant at | |
| Full Load | |
| 5940 Btu/min | 5170 Btu/min) |
| (627 MJ/min) | (545 MJ/min) |
| | |
| | |

| | 1800 rpm | 1500 rpm |
|-------------|------------------------------|----------------------------|
| Maximum | | |
| Air Intake | | |
| Restriction | | 30 In wc |
| | | (7.5 kPa) |
| | | |
| Radiator Co | ooling | |
| Air Flow | 14000 cfm | 12600 cfm |
| | (396.2 m ³ /min)(| 356.6 m ³ /min) |
| Combustion | า | |
| Air Flow | 565 cfm | 509 cfm |
| | (16 m ³ /min) | (14.4 m ³ /min) |
| Generator | | |
| Cooling | | |
| Air Flow | 2348 cfm | 1957 cfm |
| | (66.4 m ³ /min) | (55.4 m ³ /min) |

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Exhaust System

| Exhaust Outle | et | |
|---------------|----------------------------|----------------------------|
| Connection | 5.0 ii | n. SAE Flange |
| Maximum Alle | owable Back Pr | essure |
| | 40.9 In | wc (10.2 kPa) |
| Exhaust Gas | Flow | |
| at Standby | | |
| Rating | 1480 cfm | 1210 cfm |
| | (41.9 m ³ /min) | (34.2 m ³ /min) |

Exhaust Temp at Standby Rating 1015°F 1060°F (546°C) (571°C)

Fuel System

Consumption at Standby Rating:

| Load | 1800 RPM | | |
|---|----------|----------|----------|
| | kW | US gal/h | Litre/h |
| 1/4 | 37 | 3.1 | 11.7 |
| 1/2 | 75 | 5.8 | 20.0 |
| 3/4 | 112 | 8.4 | 29 |
| Full | 150 | 11 | 38 |
| Load | 1500 RPM | | |
| | kW | US gal/h | Litre/h |
| 1/4 | 33 | 2.6 | 9.8 |
| 1/2 | 67 | 4.9 | 17 |
| 3/4 | 101 | 7 | 25 |
| Full | 135 | 9.3 | 32 |
| Governor Type Mechanical Governor Regulation: | | | |
| +/- 3-5% Steady State | | | ly State |

Generator

| Manufacturer | MagneTek |
|------------------------------|----------|
| Model | MTG38 |
| Motor Starting KVA, | |
| 240/480 Volt WYE at | |
| 35% Voltage Dip,100% | |
| Voltage Recovery | 360 SKVA |
| Maximum Motor | |
| Starting KVA,35% Voltage Dip | |
| Oversized Constant | |

Oversized Generator MTG47 780 SKVA

ⁿ⁾ Reactances

| | 480 V | 400 V |
|------------------|-------|-------|
| at 105°C rise | 60Hz | 50Hz |
| Synchronous Xd | 3.11 | 2.63 |
| Direct Axis | | |
| Transient X'd | .231 | .196 |
| Direct Axis | | |
| Subtransient X'd | .151 | .128 |
| Zero Sequence Xo | .0027 | .0023 |
| | | |

Lubrication System

| Engine Oil Capacit | y with Filters |
|--------------------|---------------------|
| | 8.25 US gal. (32 L) |
| Oil Filter Type | Spin On |

Engine Exhaust Emissions Certification Values

| ExhaustEmissions (g/bhp-hr.) | | |
|------------------------------|-------|-------|
| | *CARB | 150QD |
| HC: | 1 | .6 |
| CO: | 8.5 | 1.2 |
| NOx: | 6.9 | 6.5 |
| PM: | .4 | .2 |

* California Air Resources Board Standards.

Smoke Opacity (%)

| Acceleration | 20 | 14 |
|--------------|----|----|
| Lugging | 15 | 6 |
| Peak | 50 | 21 |
| | | |

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Options:

Generator

- * Upsized
- * Tropical winding protection
- * Space heater
- * Series boost
- * UL listed mainline circuit breaker

Control

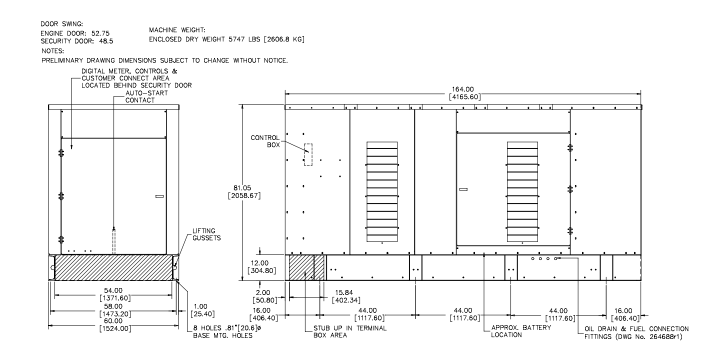
- * Remote alarm annunciator
- * Emergency stop
- Multi-point dry contact board.
- NFPA 110 Compliance
- Low Temperature Display Heater

Engine

- 6 Battery/Battery heater
- Battery charger
- * Engine pre-heater
- * Fuel/ water separator
- * Isochronous governor

Generator Set

- * EMPS automatic transfer switch
- * Industrial silencer
- * Residential silencer
- * Critical silencer
- * Weather protective enclosure
- Sound attenuation
- Sub-base fuel tank



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Distributed by:

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