Mobile Power

1800 RPM Diesel

| Standby Power Ratings | | | | |
|-----------------------|-----------|-------|--|--|
| 60HZ | 25 kVA | 20 kW | | |
| Prime Power Ratings | | | | |
| Prime | Power Rat | ings | | |



Baldor Mobile Power Generator Features

- Brushless alternator for long life, low maintenance
- Voltage regulation 1/2%
- 60 Hertz frequency
- Industrial grade Interim Tier 4 John Deere engine
- Glow plugs
- Fuel/water separator
- Electronic governor
- Digital Controller with analog gauges. Automatic safety shutdowns with digital readouts for low oil pressure, high water temp, engine overcrank and engine overspeed. Low fuel level shutdown (user select), controller power switch, voltage adjust pot.
- Analog gauges and meters for engine oil pressure, coolant temp., battery volts, and generator output volts, hertz, amps with phase select
- Illuminated instrumentation panel
- Main Circuit breaker for main power connection
- Circuit breakers for single phase receptacles

- Single phase receptacles are powered during all main voltage configurations
- Heavy gauge steel sound attenuated enclosure with internally mounted muffler.
 Durable powder coat paint finish. Pad lockable doors
- Single point lifting eye
- Long run, internal, single wall XLPE fuel tank
- 6 bolts to remove generator from trailer
- Premium grade DOT approved single axle highway trailer featuring: Torsion bar suspension, plastic corrosive resistant fenders, front leveling jack, running lights, lighted license plate bracket
- Generator available with trailer (TS25T) or without trailer (TS25S)
- 2" ball hitch coupling
- Battery included
- Warranty:
 - limited 3 year warranty
 - 1 year or 3000 hours parts and labor
 - 3 year or 3000 hours parts

Options

- Block heater
- Battery charger
- Shore power inlet for easy connection to block heater or battery charger
- Electric brakes

- 2-5/16" ball hitch coupler or 3" pintle
- Automatic transfer switches
- Generator without trailer
- Hydraulic brakes

Generator Specifications - Preliminary

| Standby Output 150 ^o C Rise | kVA/kW |
|--|-------------|
| Single phase @ 240V | 18/18 |
| 3 phase @ 208V | 25/20 |
| 3 phase @ 240V | 25/20 |
| 3 phase @ 480V | 25/20 |
| Prime Output 125°C Rise | kVA/kW |
| Single phase @ 240V | 18/18 |
| 3 phase @ 208V | 23/18 |
| 3 phase @ 240V | 23/18 |
| 3 phase @ 480V | 23/18 |
| Amperage (Standby Rating) | Amps |
| Single phase amperage @ 240/120V | . 75/2X75 |
| 3 phase amperage @ 208V | 69 |
| 3 phase amperage @ 240V | 60 |
| 3 phase amperage @ 480V | 30 |
| Voltage-3 phase adjustable 208/220/240/416/4 | 140/460/480 |
| Voltage-Single phase adjustable 120/127/139/ | 240/254/277 |
| 3 phase Power Factor | 8.0 |
| Voltage Regulation | 1/2% |
| Frequency | . 60 Hertz |
| Total Harmonic Distortion | < 5% |
| Insulation | . Class H |

Engine Specifications

| Manufacturer John Deere |
|--|
| Model 4024TF281 |
| Cylinders |
| Induction system Turbocharged |
| Displacement, L (cu. in.) 2.4L (149) |
| EPA Emissions Level Interim Tier 4 |
| HP @ rated speed |
| RPM |
| Bore and stroke 3.4" x 4.1" |
| Lubrication capacity (with filter)8.5 Qts |
| Battery recommendation (min. cold cranking amps) . 675 |

- Battery, battery rack and cable supplied
- Spin-on oil filter
- Thermostat controlled liquid cooling system
- 12V engine alternator

Receptacle Specifications

| 120 Volt 20 Amp Duplex GFCI |
|--|
| 120/240 Volt 50 Amp Twistlock (CS6369) 2 |
| Two wire remote start capability Yes |

Fuel System Specifications

| Fuel Consumption Standby Rating | GPH |
|--|------------|
| 1/2 load | . 1.0 |
| Full load | 2.1 |
| Approximate Run Time | Hours |
| 1/2 load | 50 |
| Full load | 24 |
| Fuel Capacity | |
| Gallons | 50 |
| Fuel | Diesel |

Weights and Dimensions

| Weight without fuel | 2530 |
|--|------|
| Weight without fuel and without trailer2 | 2115 |
| Dimensions with trailer (L x W x H) 130" x 62" x | 73" |
| Dimensions without trailer (L x W x H) . 74" x 38" x | 53" |

Sound Level

| Sound level dB(A) | 67 |
|---------------------|----|
| 7 meters, full load | |

Other Features

Start/Stop/Auto Switch, Alarm Horn, Voltage Adjust Pot, Controller power Switch, Trailer Side Markers and Running Lights.

Ratings: - Standby Ratings: Standby ratings are applicable for supplying emergency power for the duration of a utility power outage. No overload capability for standby rating. Standby ratings in accordance with ISO 3046, BS55114, DIN 6271. Prime Power Rating: Prime power is the maximum power available for continuous duty. A 10% overload capacity is available for 1 hour out of 12 hours of operation. Manufacturer reserves the right to implement specifications or design changes without notice. WARNING: Do not connect generator to any building's electrical system unless a disconnect switch has been installed.

Distributed by:



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