





| Model | EDM-375/CCFJ300J (50Hz) |
|----------------------|-------------------------|
| Standby Power (50Hz) | 330kW /413kVa |
| Prime Power (50Hz) | 300kW /375kVa |

Standard Features

- •Marine Engine (MWM-Deutz TBD234V12)
- Heat Exchanger and Water Pump (for marine main power)
- Radiator (standard for marine emergency power genset or optional for marine main power genset)
- •24V battery and charger (optional)
- Alternator (Marathon, ABB, Siemens or Equal), single bearing alternator, Protections Class IP23/IP44, insulation class H/H
- Absorber
- Standard control panel
- Muffler (optional)
- •Start batteries, rack and cable (optional)
- •Ripple flex exhaust pipe, exhaust siphon, flange
- Soundproof Canopy (optional)
- Air Start or Spring Start or Double Electrical Start (optional for emergency power genset)
- Tools kits
- •User manual





General ratings

| Voltage | Hz | Phases &Wires | P.F (COS¢) | Rated Current (Amps) | Standby Ratings (kW/kVa) | Prime Ratings (kW/kVa) |
|---------|----|------------------|---------------|----------------------------|--------------------------------|------------------------------|
| 400 | 50 | 3 & 3 | 0.8 | 541 | 330/413 | 300/375 |
| 415 | 50 | 3 & 3 | 0.8 | 522 | 330/413 | 300/375 |

Remarks: Other special voltage requirements are available.

Standards

- GB/T13032-1991, ISO9001:2008 and CE Quality Control System.
- As to Classification Society, Ettes Power supply CCS as standard; ABS, BV, DNV-GL or LR are optional.

Sales Promises

Ettes Power provides a full line of brand new and high quality products. Warranty 12 months or 2,000 running hours, which is subject to the earlier one.







Marine Diesel Engine Data

| Engine Brand | HND-DEUTZ MWM |
|-------------------------------|------------------------------------|
| Engine Model | TBD234V12, 4 Stroke, Water Cooled. |
| Number of Cylinders | 12 cylinders in Vee |
| Aspiration | Turbocharged and After-cooled |
| Bore x Stroke | 128 x140 mm |
| Rated Speed | 1500 RPM |
| Displacement | 21.6 L |
| Compression Ratio | 15:1 |
| Prime Power | 373kW /500HP |
| Speed Governor | Electrical |
| Standard Cooling System | By heat exchanger |
| Fuel Consumption at 100% Load | 196 g/kW.h |
| Starter Motor | DC24V |
| Emission Standard | IMO TIER II, EIAPP Certificate |

Alternator Specification

| Alternator Brand | Marathon, ABB, Siemens or Equal |
|------------------|---------------------------------|
| Alternator Model | MP-H-300-4 |
| Power Capacity | 380kVa |
| Efficiency | 93.3% |
| Туре | Brushless, Self-excited and AVR |
| Power factor | 0.8 |
| Insulation Grade | Н |
| Protection Grade | IP23(IP44 is optional) |
| Phase / wire | 3 phase 3 wires |

Standard Control Panel

Standard Control Panel (originally coming from MWM-Deutz)

- ► engine start/stop
- ▶ engine coolant temperature
- ▶ oil pressure and temperature
- ► tachometer
- ► coolant temperature alarm
- ▶ oil pressure alarm
- ► battery charging indicator
- ▶ generator to be protection from overload and overheat
- ▶ other basic functions of monitoring and alarms



Website: www.ettespower.com Email: info@ettespower.com



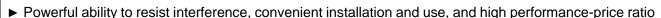




Optional Control Panel

Free Standing Control Cabinet, Controller ENDA or Smartgen Series or equal, which has the following features.

- ► Microcomputer digital control
- ▶ Digital display of parameters of diesel engine, and integration of measuring and monitoring
- ▶ Modularization of functional configuration, and integration of product structures
- ▶ Resistance to vibration, humidity, salt mist and high/low temperature



- ▶ Automatic zero set of lubricating oil pressure.
- ▶ Remote monitoring of running parameters;
- ► Accumulation of running period of diesel engine
- ▶ Indicators of lube oil temperature; Lube oil pressure, Water temperature, Engine speed; Battery voltage; Engine run-time (Hours)



Standard Supply Scope

Complete standard open type marine diesel genset including:

- Engine
- Alternator
- Base Frame and Elastic Coupling
- Heat exchanger and sea water pump (for marine main power)
- Radiator (standard for marine emergency genset or optional for marine main genset)
- Standard control system
- Technical documents (user books, parts catalog, drawings and diagrams)
- Bench testing report

| CCS and EIAPP certificates | | |
|--|---|--|
| Optional Equipment | | |
| Engine | Alternator | |
| Water Separator | Anti Condensation Heater | |
| Water and Oil Heater | Permanent Magnet Generator(PMG) | |
| Air Start or Spring Start or double electrical start | Drop CT(For Paralleling) | |
| (for emergency genset) | | |
| Battery and Charger | | |
| Exhaust Silencer | | |

| Control System | Others |
|--|--|
| Switchboard (circuit breaker) | Free Standing Fuel Tank |
| • (ATS) Control Panel (for emergency genset) | Soundproof Canopy |
| Parallel Control Panel | Rainproof Canopy |
| | Fire Fighting System |
| | Extra Spare Parts for future maintenance |





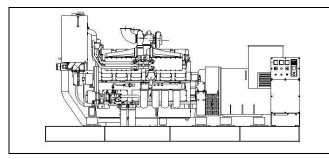


Marine Classification Society Certification

Ettes Power will supply CCS (China Classification Society) as standard, which is the member of IACS (the International Association of Classification Societies) and chaired IACS Council respectively in 1996-1997 and 2006-2007.

And, Ettes Power can also apply special certificates such as ABS, BV, DNV-GL or LR etc. according to the client's special requirements.

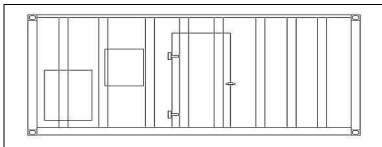
Dimension & Weight



Standard Configuration (Open Type)

Overall Size: 3674(mm)×1268(mm)×1900(mm)

Weight: 4500 kg



Soundproof Type

Overall Size: to be confirmed Weight: to be confirmed















Website: www.ettespower.com Email: info@ettespower.com