

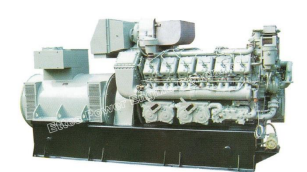
# Marine Diesel Generating Set



| Model                | EDM-1000/CCFJ800J (50Hz) |
|----------------------|--------------------------|
| Standby Power (50HZ) | 880kW /1100kVa           |
| Prime Power (50HZ)   | 800kW /1000kVa           |

### **Standard Features**

- •Marine Engine (MWM-Deutz TBD620V12)
- •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<br>&Wires | P.F<br>(COS₡) | Rated<br>Current<br>(Amps) | Standby<br>Ratings<br>(kW/kVa) | Prime<br>Ratings<br>(kW/kVa) |
|---------|----|------------------|---------------|----------------------------|--------------------------------|------------------------------|
| 400     | 50 | 3&3              | 0.8           | 1440                       | 880/1100                       | 800/1000                     |
| 415     | 50 | 3&3              | 0.8           | 1391                       | 880/1100                       | 800/1000                     |

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                  | TBD620V12, 4 Stroke, Water Cooled. |
| Number of Cylinders           | 12 cylinders in Vee.               |
| Aspiration                    | Turbocharged and After-cooled      |
| Bore × Stroke                 | 170 x195 mm                        |
| Rated Speed                   | 1500 RPM                           |
| Displacement                  | 53.2 L                             |
| Compression Ratio             | 13.5:1                             |
| Prime Power                   | 1251kW /1678HP                     |
| Speed Governor                | Electrical                         |
| Standard Cooling System       | By heat exchanger                  |
| Fuel Consumption at 100% Load | 189 g/kW.h                         |
| Starter Motor                 | DC24V                              |
| Emission Standard             | IMO TIER II, EIAPP Certificate     |

# **Alternator Specification**

| Alternator Brand | Marathon, ABB, Siemens or Equal |  |
|------------------|---------------------------------|--|
| Alternator Model | MX-H-800-4                      |  |
| Power Capacity   | 1000kVa                         |  |
| Efficiency       | 95.1%                           |  |
| 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





# Marine Diesel Generating Set



### **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

- ▶ Powerful ability to resist interference, convenient installation and use, and high performance-price ratio
- ► 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  | <ul> <li>Anti Condensation Heater</li> </ul>        |
| <ul> <li>Water and Oil Heater</li> </ul>                                 | <ul> <li>Permanent Magnet Generator(PMG)</li> </ul> |
| <ul> <li>Air Start or Spring Start or double electrical start</li> </ul> | <ul> <li>Drop CT(For Paralleling)</li> </ul>        |
| (for emergency genset)   |   |
| <ul> <li>Battery and Charger</li> </ul>                                  |   |
|  |   |

• Exhaust Silencer

| Control System   | Others                                   |
|--|--|
| <ul> <li>Switchboard (circuit breaker)</li> </ul>              | Free Standing Fuel Tank                  |
| <ul> <li>(ATS) Control Panel (for emergency genset)</li> </ul> | Soundproof Canopy                        |
| Parallel Control Panel   | Rainproof Canopy                         |
|  | <ul> <li>Fire Fighting System</li> </ul> |

• Extra Spare Parts for future maintenance





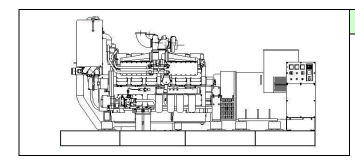


**Marine Classification Society Certification** 

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.

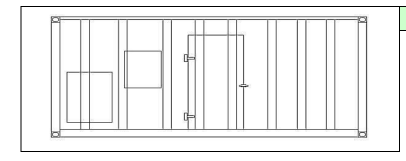
And, Ettes Power can also apply special certificates such as ABS, BV, DNV-GL or LR etc. according to the client's special requirements.

# **Dimension & Weight**



Standard Configuration (Open Type)

Overall Size: 4795(mm)×1965(mm)×2273(mm) Weight : 9500 kg



Soundproof Type Overall Size: to be confirmed Weight: to be confirmed



