

Diesel Generator Set



mtu 12V1600 DS715

380 - 415 V/715 kVA/50 Hz/standby power/12V1600G80F



Optional equipment shown. Standard equipment may vary.

Product highlights

Benefits

- Approved for renewable fuels (e.g. HVO)
- Industry-leading average load factor
- Low fuel consumption
- Emission optimizations available
- High availability and reliability
- High load acceptance
- Long maintenance intervals
- Best-in-class low load capability

Support

- Global product support offered
- Attractive overhaul solutions

Standards

- Engine-generator set is designed and manufactured in facilities certified to standards ISO 2008:9001
- Generator set complies to ISO 8528 and fullfills performance level G3
- Generator meets BS 5000, ISO, DIN EN and IEC standards

Available emissions optimizations

- Fuel consumption optimized
- NEA Singapore for Off Road Diesel Engines (ORDE)

Wide standard scope of supply

- 4P circuit breaker
- Island operation control panel
- Battery charger

Complete range of accessories available

- Sound attenuated enclosures
- Fuel system accessories
- AMF/parallel operation control panel
- Range of additional electronical options
- Radiator for hot ambient condition
- VDE certification

Warranty

Standard 36 months warranty after shipment

For a comprehensive listing of features, please refer to standard and optional features beginning on page 2.



Application data¹⁾

Engine

| 0 | |
|-------------------|-------------|
| Manufacturer | mtu |
| Model | 12V1600G80F |
| Туре | 4-cycle |
| Arrangement | 12V |
| Displacement: l | 21 |
| Bore: mm | 122 |
| Stroke: mm | 150 |
| Compression ratio | 17.5 |
| Rated: rpm | 1,500 |
| Engine governor | ECU 8 |
| Gross power: kWm | 634 |
| Air cleaner | dry |
| | |

Fuel system

| Fuel specification | EN 590, Grade No.1-D | /2-D (ASTM D975-00), |
|---|----------------------|----------------------|
| | | EN 15940 (e.g. HVO) |
| Max. fuel flow: l/h | | 342 |
| Fuel tank capacity: OPU (EPU) in l | | 470 (800) |
| Autonomy: OPU (EPU) h calculated @100% load | | 3.2 (5.5) |
| Fuel consumption ²⁾ | | |
| At 100% of power rating | 146.7 / 192 | |
| At 75% of power rating: | 110 / 192 | |
| At 50% of power rating | : l/h / g/kWh | 76.4/ 200 |
| Liquid capacity | | |
| Total oil system: l | | 72.5 |
| Total coolant capacity: | 99 | |

Generator

| Generator brand Generator type Insulation class Bearing Enclosure Voltage regulation Exciting system | Leroy Somer LSA 47.3 L10 H-class single bearing IP23 digital (D350) self-excited, brushless (AREP) |
|---|--|
| Electrical Electric system volts DC Number of batteries (optional) Capacity: Ah | 24 2 100 AH, 12 VDC |
| Air requirements Aspirating: m³/min Max. air intake restriction: mbar | 45 30 |
| Exhaust system Gas temp. (stack): °C Gas volume at stack temp.: m³/min Maximum allowable back pressure: kPa | 485 120 8.5 |
| Cooling/radiator system Ambient capacity of radiator: OPU (EPU Pressure on rad. exhaust: kPa Heat rejection to coolant: kW Cooling air flow: m³/s |) in °C 50 (50) 0.2 255 11.7 |

Standard and optional features

System ratings (kW/kVA)

| Generator model | Voltage | mtu 12V1600 DS715 - standby operation | | |
|--|---------|---------------------------------------|------|------|
| | | kWel¹ | kVA² | AMPS |
| Leroy Somer LSA 47.3 L10 (Low voltage Leroy Somer standard) ³ | 380 V | 572 | 715 | 1086 |
| | 400 V | 572 | 715 | 1032 |
| | 415 V | 572 | 715 | 995 |
| Leroy Somer LSA 49.3 M8 | 380 V | 572 | 715 | 1086 |
| (Low voltage Leroy Somer oversized - VDE) ⁴ | 400 V | 572 | 715 | 1032 |
| | 415 V | 572 | 715 | 995 |

1 cos phi = 1,0 2 cos phi = 0.8 3 with D350 voltage regulator4 with D550 voltage regulator

1

All data refers only to the engine and is based on ISO standard conditions (25°C and 100m above sea level). Values referenced are in accordance with ISO 3046-1. Conversion calculated with fuel density of 0.83 g/ml. All fuel consumption values refer to rated engine power. 2

Standard and optional features

Engine

- **mtu** Series 1600 diesel engine
- Battery charge alternator
- Coolant circulation pump
- Engine mounted fan drive

Alternator

- Premium high efficiency alternator
- 3-Phase, single bearing, synchronous, brushless, self regulating, self ventilating, self exciting (AREP)
- Digital voltage regulation (DVR)
- Insulation class: H
- Protection class: IP 23
- Low voltage 400V

- □ Low voltage 380V
- □ Low voltage 415V
- □ Anti-condesation heater

Integrated expansion tank

□ Oversized alternator (only for VDE option in OPU)

Cooling system

■ 50°C base frame monunted front-type radiator for jacket water and charge air cooling

Genset controller & control panel

- Control panel with measurement devices and genset controller (B-Side)
- Genset controller for island operation
- Circuit breaker
- 4 pole circuit breaker, motorized with controller (inside control panel)

Starting and charging system

- 1 x 24V electrical starter
- Electric battery charger (inside control panel)

Fuel system

- Common rail fuel injection system
- Fuel main filter
- Standard engine interface

Oil system

- Oil dip stick
- Oil drain

- Integrated air-to-air charge air cooling unit (A2A)
- Low coolant level sensor
- □ Genset controller for

Duct flange

- mains parallel operation
- □ Modbus RTU-TCP Gateway/Ethernet or bus system
- □ Without genset controller (only for OPU)

- □ Starting batteries with battery rack, battery disconnector and cabling
- □ Fuel cooler radiator mounted

- □ Redundant starting system (2x 24V electric starters, 2x starting battery sets, 2x electric battery charger)
- □ Removable fuel tank (only for OPU)
- Pre-filled with premium engine oil □ Lube oil extraction handpump

Represents standard features

- □ Control panel with measurement
- devices and genset controller (A-Side, only for OPU) □ Genset controller for island parallel operation
 - □ Without circuit breaker (only for VDE option in OPU)

 - □ Jacket water preheating system
 - □ Heavy duty fuel prefilter with water separator

Standard and optional features

Air intake system

- Exhaust turbochargers
- Standard dry type air filters

Exhaust system (OPU)

- Standard engine interface
- Exhaust elbows

Base frame (OPU)

Resilient mounting for engine and alternator

Enclosure (EPU) - optional

- Protection class: IP23
- Forklift pockets
- Fits in 20" ISO high cube container
- Integrated fuel tank
- Integrated spill-proof design

Certificates & documentation

CE certificate

- Charge air intercoolerAir intake pipework
- Exhaust bellowsExhaust silencers 10 db(A)
- Lifting lugsForklift pockets

- □ Heavy-duty two stage air filters with mechanic dust evacuation
- Exhaust silencers 30 db(A)
 Exhaust silencers 40 db(A)
- Fits in 20" ISO standard container
- Integrated spill-proof design
- Control panel with genset controller (B-Side)
- Circuit breaker (integrated in control panel, B-Side)
- Basic sound attenuation "Silent" 77 db(A)
- Maintenance schedule, fluids & lubricants specification, genset & components manuals
- inside the enclosure

 Advanced sound attenuation
 "Super-Silent" 70db(A)

Integrated exhaust system with silencers

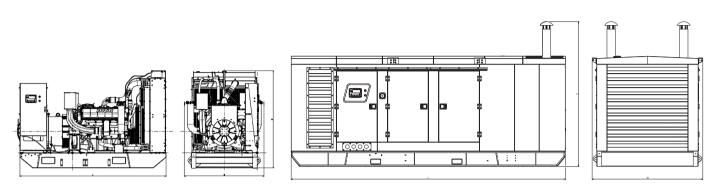
 VDE-AR-4110 German Grid Code compliance (only for OPU, no circuit breaker)

Packing

Standard seaworthy packing

Accessories

□ Spare parts package



Outline drawing above is for reference only. Do not use for installation design. For unit-specific template drawings, please see our website.

| System | Dimensions (LxWxH) | Weight (wet/with standard accessories) |
|--|-----------------------|--|
| Open power unit (OPU) | 3360 x 1645 x 2230 mm | 5340 kg |
| Enclosed power unit (EPU) without tail pipe | 5400 x 2140 x 2175 mm | 8125 kg |
| Enclosed power unit (EPU) with tail pipe* | 5400 x 2140 x 2760 mm | 8155 kg |

Consult the factory for accurate weights and dimensions for your specific engine-generator set. Lengths may vary with other voltages. Do not use for installation design. * Tail pipe will be supplied loose

Sound data

| Unit type | Prime 75% load |
|-----------------------------------|----------------|
| Open power unit (dB(A) at 1m) | 109 |
| Enclosed power unit (dB(A) at 7m) | 77 |

Sound data is provided at 7 m (23 ft).

Rating definitions and conditions

 Standby power ratings apply to installations served by a reliable utility source. The standby rating is applicable to varying loads for the duration of a power outage. No overload capability for this rating. Ratings are in accordance with ISO 8528-1, ISO 3046-1, BS 5514, AS 2789 and DIN 6271.

Average load factor: < 85%, max. 500h/year.

Consult your local *mtu* distributor for derating information.

Materials and specifications subject to change without notice.