

# **Diesel Generator Set**



# MTU 4R0080 DS55

400 – 230 V/50 kVA/50 Hz/Prime Power 400 – 230 V/55 kVA/50 Hz/Standby Power IVECO – F32 TM 1A



Optional equipment and finishing shown. Standard may vary.

# Product highlights

#### Benefits

- Low fuel consumtion
- Emissions optimizations available
- High availability and reliability
- Outstanding load acceptance
- Long maintenance intervals

#### Support

- Global product support offered

#### 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 G2
- Generator meets BS5000; NEMA MG 1; ISO; DIN EN and IEC standards
- NFPA 110

#### Available emissions optimizations

- Exhaust emission EU 97/68 EC Stage II
- Fuel optimized

#### Wide Standard Scope of Supply

- 4P circuit breaker
- Island operation control panel
- Integrated fuel tank
- Industrial silencer (15 dB(A))
- Batteries & battery charger

#### Complete range of accessories available

- Sound attenuated enclosure
- Fuel system accessories
- Control panel & ATS
- Range of additional electronical options

#### Warranty

Standard 36 months warranty after shipment



# Application data

#### Engine

Engine	
Manufacturer	IVECO
Model	F32 TM 1A
Туре	4-cycle
Arrangement	4-L
Displacement: L	3.2
Bore: mm	99
Stroke: mm	104
Compression ratio	17.1
Rated rpm	1500
Engine governor	mechanical
Gross power: kWm (prime/standby)	47.3/52
Air cleaner	Dry
Fuel system	
Fuel tank capacity: OPU (EPU) in l	145 (130)
Autonomy: hr	14

#### Fuel consumption

## At standby power rating: At 100% of power rating: At 50% of power rating:

#### Liquid capacity

Total oil system: l	10.5
Total coolant capacity: l	19.27

#### Generator

Generator brand	Mecc-Alte
Generator type	HM200B1N
Insulation class	H-class
Bearing	single bearing
Enclosure	IP23 M
Voltage regulation	A.V.R. (electronic)
Exciting system	self-excited, brushless
Electrical	
Electric system volts DC	12
Battery capacity: Ah	100
Air requirements <sup>1)</sup>	
Aspirating: m³/hr	183
Cooling air flow: m³/s	1.6
Exhaust system	
Gas temp. (stack) <sup>2</sup> : °C	548
Gas volume at stack temp. <sup>3)</sup> : kg/hr	248
Maximum allowable back pressure: kPa	5
Cooling/radiator system	
Ambient capacity of radiator: OPU (EPU) in °C	50 (40)
Fan power consumption: kWm	0.5

# Standard and optional features

#### System ratings (kW/kVA)

	MTU 4R0080 DS55	MTU 4R0080 DS55
	Prime operation	Standby operation
Voltage	400 V	400 V
Phase	Three phase	Three phase
Hz	50	50
kWel*	40.0	44.0
kVA**	50	55
Rated AMPS	72.2	79.4

l/hr

13.7

12.6

6.5

\* cos phi = 1.0

\*\* cos phi = 0.8 Also available for following voltages 380V & 415V - for details please contact your local MTU dealer.

- Technical data is for 100% power. 1
- 2 Technical data is for prime power.
- Technical data is for standby power. 3

# Standard and optional features

#### Engine

- 4- strokes diesel engine
- Flywheel housing SAE 3
- Flywheel 11 1/2"
- Oil pan

- Lube oil circulation pump
- Lube oil filter
- Dry exhaust manifolds

- Hot components and radiator guards
- Mobile components guards
- □ Electronic engine regulator

- Fuel system
- Fuel filter with water-separator
- Direct fuel injection system
- □ Automatic fuel transfer pump □ Heavy-duty fuel pre-filter with water
- □ 3-way valve for fuel filling Integrated fuel tank (level sensor and drain cap incl.)

#### Generator

**3**-Phase, syncronos, brushless, self exciting, self regulating, self ventilating alternator

#### **Control panel & Electric Options**

- Control and power electric panel, with measurements devices and contoller
- □ ATS (Automatic Transfer Switch)
- $\Box$  Control version for parallel operation
- □ Control version for synchronizing a single genset with mains
- □ Programmable timer for MM7 and MC7

- seperator
- IP23 M protection degree
- □ IP23 protection cover
- □ Winding temperature sensors
- Insulation class H
- □ Anti condensation

- □ Remote display
- □ Expansion module for CAN communication
- $\Box$  Change over power supply for MC7
- □ Input Output/LED expansion modules for DeepSea controllers
- □ ModBus connection to customer systems TCP/IP
- □ Control version for synchronizing with mains without blackout
- Converter kits CAN to
- RS485/USB/LAN

- Represents standard features
- Represents optional features

# Standard and optional features

#### Circuit breaker/power distribution

 4 poles manual circuit breaker (motorized with DeepSea controllers)

#### Starting/Charging System

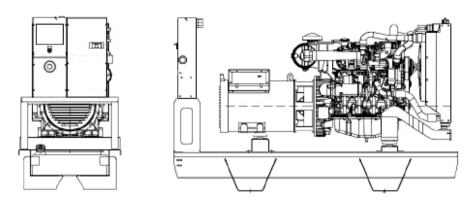
<ul><li>12V electric system</li><li>Starting batteries installed</li></ul>	Pre-heating resistance/jacket water heater	<ul> <li>Battery charging alternator</li> <li>Battery disconnector</li> <li>Battery charger</li> </ul>
Air Intake System		
Dry-type air filter	<ul> <li>Heavy duty air filter with automatic dust evacuation</li> </ul>	
Exhaust System		
Industrial silencer 15 dB(A)	□ Residential silencer 35 dB(A)	
Cooling System		
Coolant circulation pump	Front type radiator for jacket water	Engine mounted fan drive
Mounting System		
Mounted on steel base frame	Resilent mounting of engine and generator	
Enclosures		
□ Sound proof enclosure	□ Socket box	□ Increased fuel tank capacity

#### **Documentation & Certifications**

- Genset & component manuals
- Maintaince schedule

- CE-certification for EU
- Fluids and lubricants specification

## Weights and dimensions



Drawing above for illustration purposes only, based on a standard open power 400 Volt engine-generator set. Lengths may vary with other voltages. Do not use for installation design. See website for unit specific template drawings.

System	Dimensions (LxWxH)	Weight (wet/with standard accessories)
Open Power Unit (OPU)	2150 x 780 x 1500 mm	868 kg
Enclosed Power Unit	2300 x 1050 x 1458 mm	1296 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.

## Sound data

Unit Type	
Open Power Unit: dB(A)	on request
Enclosed Power Unit: dB(A)	62

According to 2000/14/CE.

Sound data is provided at 7m for 75% prime power.

# Rating definitions and conditions

- Prime power ratings apply to installations where utility power is unavailable or unreliable. At varying load, the number of generator set operating hours is unlimited. A 10% overload capacity is available for one hour in twelve. Ratings are in accordance with ISO 8528-1, ISO 3046-1, BS 5514, AS 2789 and DIN 6271. Average load factor: < 75%.</li>
- Standby 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.</li>
- Derating factor: Altitude: Consult your local MTU distributor for altitude derating.

Temperature: Consult your local MTU distributor for temperature derating.

Rated power for reference conditions at 25°C and 100m above sea level.