

Diesel Gensets, Lighting units, Diesel pump units, Propulsion Units and Outboards for Marine, Land and Defence Application

TECHNICAL SPECIFICATION FOR 15 kW DIESEL GENERATING SET WITH TRAILER

| Generating set model | E19Kh3MAST |
|-----------------------------------------------|-------------------------------------------------------------------------------|
| Manufacturer | SIA "RĪGAS DĪZELIS DG" (Latvia) |
| Execution | In canopy, on trailer |
| Prime Power (PRP) | 15 kW (18,8 kVA) |
| Standby Power (ESP) | 16,5 kW (20,68 kVA) |
| Frequency | 50 Hz |
| Voltage | 3 phase, 400/230 V |
| Standards compliance | European Union directives: 2006/42/EB / EC, 2014/35 / EC, 2014/30 / EC, |
| | 2000/14/EB, |
| | ISO 8528-1, ISO 8528-5, ISO 8528-13.4.3 |
| Governing standards | G2 |
| Emission class | Stage IIIA |
| Operating environment | -30°C to +35 °C |
| Fuel tank | Volume enough for 12 hours for generating set |
| | operation at 100% load |
| Approx. dimensions (without trailer) | 1900 x 900 x 1250 (H) mm |
| Approx. weight | ~1350 kg |
| (filled with all liquids & including trailer) | |
| Engine | KDI1903M |
| | Kohler (Italy) or EU Top brand analog |
| Number of cylinders | L-3 |
| Speed | 1500 RPM |
| Cooling system | Radiator type |
| Fuel system | High Pressure Common Rail |
| Governor | ECU |
| Starting system | Electric starter with starting batteries (including battery switch), charging |
| • , | alternator on engine, static charging device |
| Exhaust system | Flexible compensator and silencer |
| · | (integrated inside the canopy) |
| Fuel consumption at 100% load | 5,1 l/h |
| Fuel consumption at 75% load | 3,6 l/h |
| Alternator | ECP 28-M/4C MeccAlte (Italy) |
| | or EU Top brand analog |
| Execution | Single bearing, PMG, with AVR, System 4 protection |
| Protection class | IP23 |
| Insulation class | Н |
| Control panel | Based on microprocessor controller |
| | (With indication for voltage, current, active energy used in kWe/h, running |
| | hours, and others) |
| Genset/engine protection | Low oil pressure, high coolant temperature, over-speed, thermal overload, |
| | with warning signals and |
| | automatic switch-of |
| Panel protection class | IP65 |
| Emergency stop button | + |
| ATS function | + |

| Canopy | Weather proof, "SILENT" type, with lockable service doors |
|--------------------------------------------------|-------------------------------------------------------------------------------|
| Naiss level dDA at 7 m | |
| Noise level, dBA at 7 m | 65 100 L |
| Built in frame fuel tank capacity | |
| Color | RAL 7035 |
| Sockets | 1 x 3P+N+PE 32A, 1 x 3P+N+PE 16A, 1 x 1P+N+PE 16A (installed inside the |
| Electrical outlet terminals | canopy) + (for mains and load connections) |
| | , |
| Other | Interior lighting |
| Trailer | On road and off-road Trailer |
| Coupling mechanism | 50 mm ball |
| Trailer frame | V-beam, welded and hot-dip galvanized |
| Number of axes | Two-axle |
| Brakes (in accordance to actual requirements for | Inertia-mechanical brakes with a reversing mechanism |
| trailers in Lithuania) | and a handbrake |
| Wheels | Winter, non-studded |
| Connection to the vehicle | 12V, 13 pin |
| Color | Hot galvanized |
| Other options included | Trailer sides (the rear side can be opened), sides height not more than 0,4 m |
| Registration in Road Police office | Registration of <u>Trailer</u> with generating set |
| | in the State Enterprise REGITRA |
| Documentation | |
| Operational manual for complete generating set | + (in Lithuanian and English languages) |
| Operation manuals for engine end alternator | + (in English language) |
| Spare parts catalogs | + (in English language) |
| Factory test report | + |
| Other | |
| Delivery | At Customer's site in Lithuania |
| Acceptance | Generating test is included |
| Training | 1h customer's personal training is included |
| | (during generating set acceptance) |
| Fuel | Generating set is filled with fuel that ensures continuous operation for at |
| | least 5 hours. at 100% load |



Address: 36 Ganibu dambis, Riga, Latvia, LV-1005 Telephone: +371 67391781, +371 67381626

Fax: +371 67381925
E-mail: <u>info@rigasdizelis.com</u>
Website: <u>www.rigasdizelis.lv</u>