

SIA RĪGAS DĪZELIS DG OEM make Marine propulsion units

Base engine: RD 3RD2.3M

Marine propulsion engines and systems of RIGAS DIZELIS DG make, based on RDS marine engines have been designed with two things in mind – durability and cost effectiveness. The core of the engine is of German origin, marinized tested and certified in-house using carefully selected EU components.

RIGAS DIZELIS DG RDS marine engines and systems have been designed and developed to operate in diverse sea conditions. Certification by all major classification authorities is available.



Description & Key Scope

- Heat exchanger cooling system
- Engine heater
- > 24V starter, engine-driven charging alternator
- Flexible compensator and silencer
- Gearbox (ZF, TwinDisc, etc.) with different ratio available
- Flexible coupling between engine and gearbox
- Local and remote control panels
- Vibration isolators
- Drawing & Manual package
- Factory Test Report
- Certificates from RS (IACS member) and RRR are available

Power rating group	Engine speed (rpm)	1500	1800	2300	2500	2600	2800
A*	Power (kW)	16,7	22,2	26,7	29,4	30,3	32,1
	Power (HP)	22,7	30,2	36,3	39,9	41,2	43,6
 B**	Power (kW)	18,0	24,0	28,9	31,8	32,8	34,7
	Power (HP)	24,5	32,6	39,3	43,2	44,6	47,2

Description & Key Scope

- * Power rating group A is classifiable power, SCFN code acc. to ISO 3046-7 for continuous operation w/o time limitation at ref. conditions: Barom. Pressure 100 kPa; air temperature +45 °C; relative humidity 60%; raw water temperature <32 °C.
- ** Power rating group B is not classifiable power, ICFN code acc. to ISO 3046-7 for continuous operation with time limitation at ref. conditions: Barom. Pressure 100 kPa; air temperature +25 °C; relative humidity 60%; raw water temperature <32 °C.

ngine General Data*

Model3RD2.3MNo of cylinders3 in-lineWorking principle4-strokeDisplacement, L2.33Bore x stroke, mm94 x 112Compression ratio18.5:1AspirationNaturally aspiratedRotationCounter clockwise (seen from flywheel end)FlywheelSAE 3/11.5"Injection system typeSingle injection pump for each cylinderGovernor typeMechanical	Maker	Rigas Dizelis DG			
Working principle4-strokeDisplacement, L2.33Bore x stroke, mm94 x 112Compression ratio18.5 : 1AspirationNaturally aspiratedRotationCounter clockwise (seen from flywheel end)FlywheelSAE 3/11.5"Injection system typeSingle injection pump for each cylinder	Model	3RD2.3M			
Displacement, L Bore x stroke, mm 94 x 112 Compression ratio 18.5 : 1 Aspiration Naturally aspirated Rotation Counter clockwise (seen from flywheel end) Flywheel SAE 3/11.5" Injection system type Single injection pump for each cylinder	No of cylinders	3 in-line			
Bore x stroke, mm 94 x 112 Compression ratio 18.5 : 1 Aspiration Naturally aspirated Rotation Counter clockwise (seen from flywheel end) Flywheel SAE 3/11.5" Injection system type Single injection pump for each cylinder	Working principle	4-stroke			
Compression ratio18.5 : 1AspirationNaturally aspiratedRotationCounter clockwise (seen from flywheel end)FlywheelSAE 3/11.5"Injection system typeSingle injection pump for each cylinder	Displacement, L	2.33			
Aspiration Naturally aspirated Rotation Counter clockwise (seen from flywheel end) Flywheel SAE 3/11.5" Injection system type Single injection pump for each cylinder	Bore x stroke, mm	94 x 112			
Rotation Counter clockwise (seen from flywheel end) Flywheel SAE 3/11.5" Injection system type Single injection pump for each cylinder	Compression ratio	18.5 : 1			
Flywheel SAE 3/11.5" Injection system type Single injection pump for each cylinder	Aspiration	Naturally aspirated			
Injection system type Single injection pump for each cylinder	Rotation	Counter clockwise (seen from flywheel end)			
	Flywheel	SAE 3/11.5"			
Governor type Mechanical	Injection system type	Single injection pump for each cylinder			
	Governor type	Mechanical			
Oil capacity, L 6 liter	Oil capacity, L	6 liter			
Starter type 2-pole, 24V, DC	Starter type	2-pole, 24V, DC			
Preliminary dimensions, LxWxH (including gearbox) / weight 940x460x680 mm / 278 kg	Preliminary dimensions, LxWxH (including gearbox) / weight	940x460x680 mm / 278 kg			

^{*} Other engine parameters are available on request.

Available Key Options (other options are available on request)

Engine

- Radiator cooling system
- Manual lub oil drain pump
- Starting batteries
- Static battery charger
- Air, spring or hydraulic starter
- Duplex fuel filters

Gearbox

- Nonstandard ratios
- Trolling valves
- Power take off (PTO)
- Power take in (PTI)
- etc.

Other

- Special tools and spare parts
- Commissioning and start-up
- Extended warranty
- Propulsion lines (shafts, propellers, etc.)
- Torsional Vibration Calculation



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

Fax: +371 67381925 E-mail: sales@rigasdizelis.lv Website: www.rigasdizelis.lv