

SIA RĪGAS DĪZELIS DG OEM make Marine auxiliary generating sets

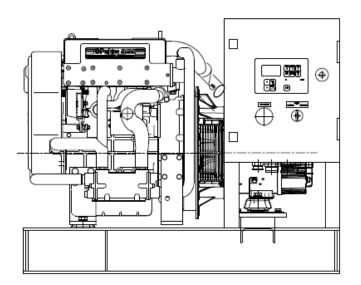
Base engine:

PERKINS 415GM

Gensets of RIGAS DIZELIS DG make, based on PERKINS-SABRE marine engines

RIGAS DIZELIS DG marine gensets based on PERKINS-SABRE engines have been designed and developed to operate in diverse sea conditions.

Certification by all major classification authorities is available.



Description & Key Scope

- Common bed frame, manufactured of electro welded steel profiles
- Control panel (on genset frame)
- Vibration isolators between generating set and base frame
- Keel or heat exchanger cooling system
- Engine heater
- > 24V starter, engine-driven charging alternator
- > Flexible compensator and silencer
- Alternator anti-condensation heater
- Drawing & Manual package
- Factory Test Report
- Factory Quality Certificates
- Certificates from major IACS members are available

/	Genset model	PRP*, kWe	Fuel consumption (100% load), I/h	Genset model	PRP*, kWe	Fuel consumption (100% load), I/h	Length**, cm	Width**, cm	Height**, cm	Weight**, kg
	50 Hz, 400 V, 1500 rpm			60 Hz, 440 V, 1800 rpm						
	EM10PS	10	3.1	6EM11PS	11	3.4	112	75	82	415

^{**} final dimensions and weight dependent on selected options

Description & Key Scope

*Prime Power rated in accordance with ISO 3046-1 in ambient conditions of 45°C and 100kPa.

For continuous operation and unlimited yearly operation at varying load. Max. mean load factor of 70% of rated power over 24h of operation. 1 hour/12 hours period of accumulated peak overload to 110%.

Engine General Data*

Maker	PERKINS				
Model	415GM				
No of cylinders	3 in-line				
Working principle	4-stroke				
Displacement, L	1.5				
Bore x stroke, mm	84 x 90				
Compression ratio	22.5:1				
Aspiration	Natural				
Rotation (seen from flywheel end)	Counter clockwise				
Flywheel	SAE 7,5"				
Injection system type	Indirect injection				
Governor type	Electronic				
Oil capacity	6 liters				
Starter type	2-pole, 24V, DC				

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

Alternator General Data**

Maker	STAMFORD (CUMMINS) LEROY-SOMER (other brands on request)				
Poles	4				
Cos φ	0.8				
Coupling	Direct				
Insulation class	Н				
Temperature Rise class	F/H				
Execution	Brushless				
Standard protection	IP23				

Available Key Options (other options are available on request)

Engine

- Radiator cooling system (for Emergency / Harbour gensets)
- Manual or electric lub oil drain pump
- Starting batteries
- Static battery charger
- Air, spring or hydraulic starter
- Duplex fuel filters
- Electronic governor

Alternator

- Winding temperature measuring
- Quadrature droop kit for parallel operation
- Air filter
- IP44 protection

Control

- Remote control panel
- Potentiometers for remote engine speed and alternator voltage regulation

Other

- Installation in soundproof and weathertight canopy or container
- Special tools and spare parts
- Commissioning and start-up
- Extended warranty



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

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