

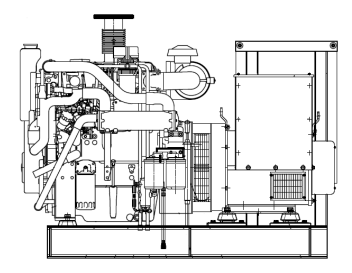
SIA RĪGAS DĪZELIS DG OEM make Marine auxiliary generating sets

Base engine: PERKINS 4.4GM

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), l/h	Genset model	PRP*, kWe	Fuel consumption (100% load), l/h	Length**, cm	Width**, cm	Height**, cm	Weight**, kg
	50 Hz, 400 V, 1500 rpm			60 Hz, 440 V, 1800 rpm						
	EM32PS	32	9.6	6EM40PS	40	12.0	158	89	108	837

** 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%.

All data presented in this document is informative and non-binding. All data in this document is for information only and may be changed without notice. This document is the intellectual and industrial property of SIA RĪGAS DĪZELIS DG. This document may not be used in commercial or legal affairs without a prior legal and written authorization of SIA RĪGAS DĪZELIS DG.

Engine General Data*

Maker	PERKINS				
Model	4.4GM				
No of cylinders	4 in-line				
Working principle	4-stroke				
Displacement, L	4.41				
Bore x stroke, mm	105 x 127				
Compression ratio	18.23:1				
Aspiration	Natural				
Rotation (seen from flywheel end)	Counter clockwise				
Flywheel	SAE 11,5"				
Injection system type	Direct injection				
Governor type	Electronic				
Oil capacity	8.5 liters				
Starter type	2-pole, 24V, DC				

Alternator General Data**

	STAMFORD (CUMMINS)				
Maker	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				

* Other engine parameters are available on request.

** Other alternator parameters are available on request.

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 oil and 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: Telephone: Fax: E-mail: Website: 36 Ganibu dambis, Riga, Latvia, LV-1005 +371 67391781, +371 67381626 +371 67381925 sales@rigasdizelis.lv www.rigasdizelis.lv

All data presented in this document is informative and non-binding. All data in this document is for information only and may be changed without notice. This document is the intellectual and industrial property of SIA RĪGAS DĪZELIS DG. This document may not be used in commercial or legal affairs without a prior legal and written authorization of SIA RĪGAS DĪZELIS DG.