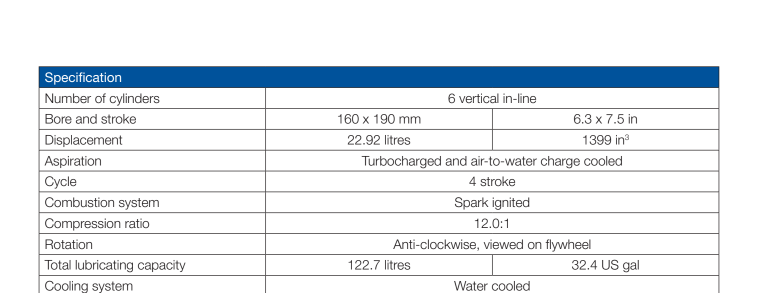
393 kWm @ 1500 rpm

Developed from a proven engine range that offers superior performance and reliability, the 4006-23TRS is designed to meet the future demands of the power generation industry for clean, efficient gas fuelled engines.

The 4006-23TRS 6-cylinder spark ignition gas engine offers high performance, dependability and reliability whilst meeting the market's increasingly stringent emission requirements.

The 4006-23TRS is a turbocharged, air to water charge cooled, 6 cylinder inline engine, designed for operation on a wide range of methane based gases. Its premium features and design provide economic and durable operation as well as exceptional mechanical efficiency and power-to-weight ratio, whilst offering improved emissions. The overall performance and reliability characteristics make this the prime choice for today's power generation industry.



36 litres

Total coolant capacity

9.5 US gal

393 kWm @ 1500 rpm

Features and benefits

Economic power

- Utilises advanced combustion technology to deliver durable and reliable power
- High commonality of components with other engines in the 4000 Series family for reduced stocking levels
- Individual large valve cylinder heads with matched deep bowl pistons for greater swirl, achieve high mechanical efficiency

Reliable power

- Developed and tested using the latest engineering techniques
- Piston temperatures controlled by an advanced gallery jet cooling system
- Extended durability and reduced servicing with extended component life add benefit of the reduced whole life cost
- Robust to varying gas quality
 Specs for both natural gas and biogas are available*

Compact, clean and efficient power

- Exceptional power-to-weight ratio and compact size give optimum power density for ease of transportation and installation
- In excess of 40% mechanical efficiency
- Designed to provide excellent service access for ease of maintenance
- Engines to comply with major international standards
- All engines in the 4000 Series family are capable of meeting the NOx requirements of TA Luft

Product support

- With highly trained Perkins distributors in thousands of communities in over 180 countries, you are never far away
 from expert product knowledge, genuine parts and a range of advanced diagnostic technology for keeping your
 engine in peak condition
- Warranties and Service Contracts

We provide one-year warranties for our gas engines, as standard. These are supported by multilevel Extended Service Contracts that can be bought additionally

Discover more: www.perkins.esc

• To find your local distributor: www.perkins.com/distributor

www.perkins.com



^{*}Engine specification suitable for running on landfill gas, digester gas, biogas and coal bed mine gas. (Please contact your account manager or nearest distributor for more information)

393 kWm @ 1500 rpm

Technical information

Air inlet and exhaust

- Mounted air filter replaceable cartridge type
- Dry exhaust manifolds
- Exhaust manifold shielding
- High efficiency turbocharger

Governing, gas and ignition system

- Air/Fuel mixer with zero pressure regulator and mixture adjustment screw
- Metal braided flexible gas connection
- Altronic 800 'C' Series ignition system with individual cylinder ignition coils, spark plugs
- Digital governing system, governing to ISO8528-5 class G2

Lubrication system

- Gear driven, externally mounted lubricating oil pump
- Wet sump with filler and dipstick
- Full-flow replaceable canister type oil filters
- Jacket water cooled shell and tube oil cooler/stabiliser
- Closed circuit crankcase ventilation system natural gases only

Cooling system

- Pressurised jacket water cooling system, gear-driven jacket water, circulating pump supply on Electro unit only
- Air to water charge cooler, pipe work supply on Electro unit only
- Jacket water thermostatic control supply on Electro unit only

Electrical equipment

- 24 volt starter motor
- 24 volt 70 amp battery charging alternator with integral voltage, regulator and activating switch supply on Electro unit only
- High coolant temperature
- Low oil pressure switch
- High manifold pressure switch
- Digital knock detection

Flywheel and housing

- High inertia flywheel to SAE J620 Size 14
- SAE '0' flywheel housing

Mountings

• Front and rear engine mounting support

Literature

User's Handbook

Optional equipment

- 220 / 240 volt thermostatically controlled immersion heater
- Three way thermostatic valve for charge cooler cooling circuit
- · Mechanically driven water pump for charge cooler circuit
- Exhaust temperature monitoring
- Tool kit
- Additional manuals

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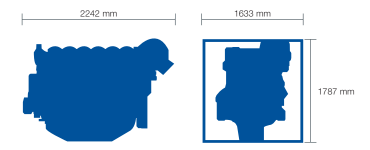
Photographs are for illustrative purposes only and may not reflect final specification.

All information in this document is substantially correct at time of printing and may be altered subsequently.

Final weight and dimensions will depend on completed specification.



393 kWm @ 1500 rpm



Engine package weights and dimensions						
	Electro unit		Cogeneration unit			
Length	2242 mm	88.3 in	2242 mm	88.3 in		
Width	1633 mm	64.3 in	1418 mm	55.8 in		
Height	1787 mm	70.3 in	1787 mm	70.3 in		
Weight (dry)	2420 kg	5335 lb	2420 kg	5335 lb		

393 kWm @ 1500 rpm

Speed	Type of operation	Typical generator output (Gross)	Engine power (Gross)
rpm	Type of operation	kWe	kWm
4006-23TRS2	Continuous operating power	375	393

The above ratings represent the engine performance capabilities to conditions specified in ISO 8528/1, ISO 3046/1:1986, BS 5514/1. Derating may be required for conditions outside these; consult Perkins Engines Company Limited.

Generator powers are typical and are based on an average alternator efficiency and a power factor (cos. θ) of 1.

Fuel specification: Natural gas having a Lower Calorific Value of 34.71 MJ/m³.

Rating definitions

Continuous operating power: Power available for true Base load, rating as defined in ISO 8528/1, BS 5514/1 - No overload permitted.

Designation	Cogeneration unit	Electro unit
Fuel consumption gross at 1500 rpm	kJ/kW	kJ/kW
Continuous baseload rating	2.49	2.52
75% of prime power rating	2.57	2.60
50% of prime power rating	2.73	2.76
25% of prime power rating	3.35	3.38

Fuel consumption figures are for TA Luft compliant engines at ISO 8528/1 in "Cogen" engine specification, running on British natural gas with LCV 34.71 MJ/Sm³