



The 400 Series engine family continues to set new standards in the compact engine market. Developed alongside customers to fulfill their needs in the Genset, Compressor, Agricultural and general Industrial markets.

These new ElectropaKs provide compact power, from a robust family of 3 and 4 cylinder diesel engines designed to provide economic and durable operation at Prime and Standby duties, hitting the key power nodes required by the power generation industry.

# 400 Series 403D-15G Diesel Engine - ElectropaK

13.2 kWm @ 1500 rev/min 15.8 kWm @ 1800 rev/min 22.2 kWm @ 3000 rev/min

Powered by your needs
The 403D-15G ElectropaK is a powerful but quiet 1.5 litre naturally aspirated 3cylinder compact package

#### Compact, Clean, Efficient Power

Design features on the 400D range of ElectropaKs ensures clean rapid starting in all conditions whilst delivering impressive performance with low operating costs in a small, efficient package size

#### Lower Operating Costs

- Approved for operation on biodiesel\* concentrations of up to 20%.
- Oil and filter changes are 500 hours, dependent on load factor. .
- Engine durability and reliability, the warranty offering and ease of installation . combine to drive down the cost of ownership.

#### Long-term Power Solution

The 400D range of ElectropaKs has been designed to fully comply with stringent EU and EPA emissions regulations, providing an emissions compliant power solution for the future (see 'Perkins Emissions Statement' on page 2)

#### World-class Product Support

- Through an experienced global network of distributors and dealers, fully trained engine experts deliver total service support around the clock, 365 days a year. They have a comprehensive suite of web based tools at their finger tips, covering technical information, parts identification and ordering systems, all dedicated to maximising the productivity of your engine.
- Perkins actively pursues product support excellence by insisting our distribution network invest in their territory to provide you with a consistent quality of support across the globe.
- Throughout the entire life of a Perkins engine, we provide access to genuine OE specification parts giving 100% reassurance that you receive the very best in terms of quality for lowest possible cost... wherever your Perkins powered machine is operating in the world.

Engine Speed	Type of Operation	Typical Generator Output (Net)		Engine Power				Low
				Gross		Net		Idle
		kVA	kWe	kWm	bhp	kWm	bhp	
1500	Prime Power	13.0	10.4	12.2	16.4	12.0	16.0	n/a
	Standby Power	14.3	11.4	13.5	18.1	13.2	17.6	n/a
1800	Prime Power	15.8	12.6	14.7	19.7	14.4	19.3	n/a
	Standby Power	17.4	13.9	16.2	21.7	15.8	21.2	n/a
†3000	Prime Power	21.9	17.6	21.7	29.1	20.2	27.1	1600 ± 25
	Standby Power	24.1	19.3	23.9	32.1	22.2	29.8	1600 ± 25

\*Subject to conformance with ASTM D6751 and EN14214.

† Regarding gen sets ≥ 3000 rev/min: 'The U.S. EPA has certified this engine as a constant speed engine, with engine speed controlled by a solenoid that allows operation only at idle or full power position. The solenoid is a required element of design. It is the responsibility of the equipment manufacturer to install the proper solenoid. Installation of this engine in equipment without the required solenoid (or in any manner that allows variable speed operation) is not covered by EPA certification, voids the emissions warranty, and may subject the equipment manufacturer to penalties under U.S. law'.

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 typical alternator efficiencies and a power factor (cos 0) of 0.8. Fuel specification: BS 2869: Part 2 1998 Class A2 or ASTM D975 D2. Rating Definitions: Prime Power: Power available at variable load in lieu of a main power network. Overload of 10% is permitted for 1 hour in every 12 hours operation. Standby (maximum): Power available at

load in the event of a main power network failure. No overload is permitted hotographs 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



# 400 Series 403D-15G

### Standard ElectropaK Specification

#### Air Inlet

Mounted air filter

#### **Fuel System**

- Mechanically governed cassette type fuel injection pump н.
- Split element fuel filter

#### Lubrication System

- Wet steel sump with filler and dipstick
- Spin-on full-flow lub oil filter .

#### **Cooling System**

- Thermostatically-controlled system with belt driven coolant pump and pusher fan
- Mounted radiator, piping and guards

#### **Electrical Equipment**

- 12 volt starter motor and 12 volt 65 amp alternator with DC output .
- Oil pressure and coolant temperature switches
- 12 volt shut-off solenoid energised to run
- Glow plug cold start aid and heater/starter switch

#### Flywheel and Housing

- 1500/1800 rev/min .
- High inertia flywheel to SAE J620 Size 71/2 Heavy
- Flywheel housing SAE 4 Long н.
- 3000 rev/min
- High inertia flywheel to SAE J620 Size 71/2 Light
- Flywheel housing SAE 4 Short

#### Mountings

Front and rear engine mounting bracket н.

#### **Optional Equipment**

- Workshop manual
- Parts book .

#### **Option Groups**

A selection of optional items is available to enable you to prepare a specification precisely matched to your needs.

#### **Emissions Statement**

 Constant Speed Engines for use in Industrial, IOPU and ElectropaK applications: Certified against the requirements of EU Stage IIIA (Directives 97/68/EC, as last amended, for mobile applications); and US EPA Tier 4 Interim (40 CFR Parts 60 for stationary applications and 40 CFR Part 1039 for mobile applications).

## **88** Perkins<sup>®</sup>

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Fuel Consumption									
Engine Speed	1500 r	ev/min	1800 rev/min						
Engine Speed	g/kWh	l/hr	g/kWh	l/hr					
Standby Prime power 75% of prime power	251 248 252	4.1 3.7 2.8	253 250 257	4.9 4.4 3.4					
50% of prime power	277	2.0	284	2.5					

#### **General Data**

Number of cylinders Cylinder arrangement Cycle Aspiration Combustion system Compression ratio Bore and Stroke Displacement Direction of rotation

Length

Width

Height

Total weight (dry)

Cooling system Total coolant capacity **Total lubrication** system capacity 497 mm 791 mm

#### 3

Vertical in-line 4 stroke Naturally aspirated Indirect injection 22.5:1 84 x 90 mm 1.496 litres Anti-clockwise viewed on flywheel Water cooled 6.0 litres 6.0 litres 820 mm

197 kg

Final weight and dimensions will depend on completed specification.

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