EU Stage IIIB, EPA Tier 4 Interim 66-74.5 kW / 88-100 hp

Building on its already strong EU Stage IIIB and EPA Tier 4 industrial range, Perkins is pleased to announce the continuing expansion of the 850 Series to include the new Industrial Open Power Units (IOPUs).

Perkins® IOPUs are industry leaders in flexibility, offering a wide choice of options to the customer. The whole unit has been built around the demands of our customers and as such offers a great package with a simple integration design.

At the higher power range is the 854E-E34TA IOPU, turbocharged, air-to-air charge cooled, 3.4 litre, 4 cylinder unit capable of producing 74.5 kW (100 hp). Its high power density, combined with excellent torque, enables the machine manufacturers to select this engine where previously they may have used an engine of higher cubic capacity. This downsizing creates more space to package the new aftertreatment unit, resulting in minimal installation impact for our customers.



The IOPUs are designed to be productive and have a new range of power ratings to ensure the customer maximises their profitability.

Perkins have developed a reputation for designing and building reliable and durable engines suitable for the most demanding applications.

Emissions

Designed to meet 2012 EU Stage IIIB (Europe), EPA Tier 4 (US) emission requirements.

Specification				
Number of cylinders	4 vertical in-line			
Bore and stroke	99 x 110 mm	3.9 x 4.3 in		
Displacement	3.4 litres	207.5 in ³		
Aspiration	Turbocharged aftercooled			
Cycle	4 stroke			
Combustion system	Direct injection			
Compression ratio	17:1			
Rotation	Anti-clockwise, viewed on flywheel			
Cooling system	Liquid			
Total coolant capacity	16 litres 4.2 US gal			

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Features and benefits

Reliable, quiet, and durable power

 World-class manufacturing capability and processes coupled with proven core engine designs assure reliability, quiet operation, and many hours of productive life

Innovative design

- Leading-edge technology of the 850 Series provides significant improvements in power, torque, fuel consumption and response
- Turbocharging single smart wastegated turbo systems
- Durable high pressure common rail technology
- Centrifugal service-free filter, closed circuit breathing system

Fuel economy

• Fuel consumption optimised to match operating cycles of a wide range of equipment and applications. No additional fluids or additives are required, which lowers operating costs

Low cost of ownership

- Excellent fuel consumption
- Hydraulic tappets allow service-free top end
- Multi-vee belts for longer service intervals
- 500 hour oil change intervals
- Extended Service Contracts:
 - No surprises Total protection from unexpected repair costs (parts, labour and travel)
 - Enjoy longer lasting product support from Perkins global network
 - Genuine Perkins parts ensure continued engine performance
 - Highly trained technicians carry out all repairs
 - Transferable coverage should you sell your machine

Discover more: www.perkins.com/esc

Product support excellence

- Perkins recognise that the customer relationship is important to machine manufacturers and we can offer a range
 of flexible solutions to help provide appropriate support, either to the OEMs' network or directly to the machine
 customer
- Perkins' information systems enable our distributors to quickly diagnose engine faults and identify the right parts.
 The Perkins logistics operation is able to dispatch more than 45,000 different parts from stock, reaching the customer within 24 hours
- To find your local distributor: www.perkins.com/distributor



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Technical information

Air inlet

- Standard air cleaners
- Air cleaner on flywheel-mounted aftertreatment

Control system

- Full electronic control system
- Fully integrated, engine-mounted engine control module
- All connectors and wiring looms waterproof and designed to withstand harsh off-highway environments
- Flexible and configurable software features and J1939 standard communications I/O

Standard emissions control equipment

NRS – NOx Reduction System

Flywheels and flywheel housing

SAE3 configuration

Fuel system

- Electronic high pressure common rail
- Engine-mounted fuel filters

Power take-off

SAE A flange on left-hand side

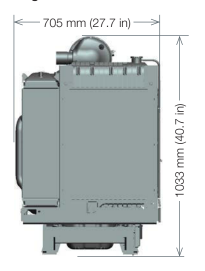
Available options

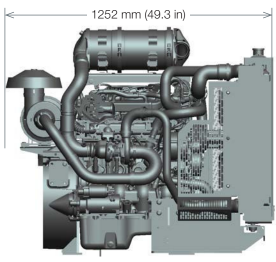
- Balanced or unbalanced
- Pusher or puller fan
- Engine control panel
- Machine side wiring



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Engine mounted aftertreatment - axially along head



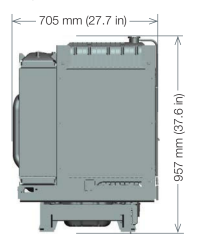


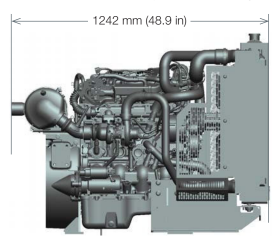


Engine package weights and dimensions				
Length	1252 mm 49.3 in			
Width	705 mm 27			
Height	1033 mm 40.7 in			
Weight (dry)	407 kg	897 lb		

Engine control panel				
Depth	epth 76 mm 3 in			
Width	233 mm	9.2 in		
Height	163 mm	6.4 in		
Weight	1.7 kg	3.7 lb		

Engine mounted aftertreatment - transverse across flywheel housing







Engine package weights and dimensions				
Length	1242 mm 48.9 in			
Width	705 mm 27.			
Height	957 mm 37.6 in			
Weight (dry)	407 kg	897 lb		

Engine control panel			
Depth 76 mm 3 i			
Width	233 mm	9.2 in	
Height	163 mm	6.4 in	
Weight	1.7 kg	3.7 lb	

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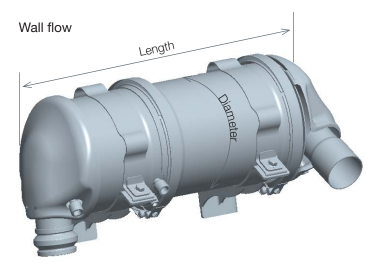
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Final weight and dimensions will depend on completed specification.



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	Aftertreatment weights and dimensions		
Length	541 mm	21.3 in	
Diameter of can	180 mm	7.1 in	
Weight	20 kg	44 lb	

Aftertreatment

The diesel particulate filter on its own cannot remove all the legislated gases. Hydrocarbons, carbon monoxide and the 'soluble organic fraction' must also be managed. The Diesel Oxidation Catalyst (DOC) is a silicon carbide material but uses a through flow principle. The gases pass straight through the device rather than through the walls.

For particulate reduction Perkins is offering:

 A silicon carbide wall flow DPF. This porous ceramic material is highly efficient at removing particulate matter – 90% as a minimum – and often much higher

Technology

The Diesel Particulate Filter (DPF) technology chosen performs through the whole work cycle of the engine thus allowing it to work efficiently without interruption.

Power

Using our advanced research and development techniques, we have perfectly matched the aftertreatment to the engine. The engine performance has then been optimised to give the maximum power and the emissions module is invisible to the operator in most duty cycles.

Mounting

Multiple on engine installation options provide OEMs with simple and flexible solutions for many applications.

Service

Minimum 3,000 hour DPF ash service intervals.

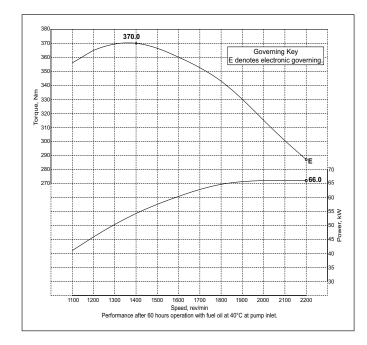
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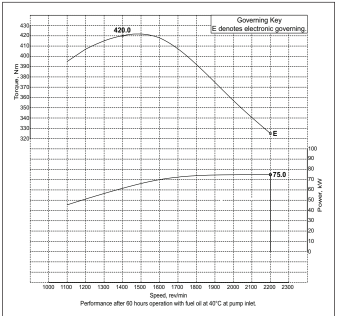
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Speed rpm	Power kW	Power hp	Speed rpm	Torque Nm	Torque lb·ft
2200	66.0	88.5	1400	370	272.9
2200	74.5	100.6	1400	420	310.0

Rating Standard ISO 14396:2002

Unless otherwise specified, all stated data is for maximum rated speed and 100% load

Rating definitions and conditions

IND-C (Intermittent) is the horsepower and speed capability of the engine where maximum power and/or speed are cyclic (time at full load not to exceed 50%).

Additional ratings are available for specific customer requirements. Consult your Perkins distributor.

Rating Conditions for Diesel Engines – up to 7.1 litres are based on ISO/TR14396, inlet air standard conditions with a total barometric pressure of 100 kPa (29.5 in. Hg), with a vapour pressure of 1 kPa (0.295 in Hg) and 25°C (77°F). Performance is measured using fuel to specification EPA 2D 89.330-96 with a density of 0.845-0.850 kg/L @ 15°C (59°F) and fuel inlet temperature 40°C (104°F).

