116-151 kW (156-202 hp) @ 2200 rpm EU Stage IV/U.S. EPA Tier 4 Final

The 6 cylinder option for the Perkins 1200 Series, the 1206F gives you a complete power solution that meets EU Stage IV/U.S. Tier 4 Final emission standards. The choice of options, engine configurations and robust technology allows you to integrate the 1206 range into your equipment with minimum reengineering.

Designed to meet EU Stage IV/U.S. EPA Tier 4 Final emission standards.



Specifications

Power Rating			
Minimum Power	116 kW	156 HP	
Maximum Power	151 kW	202 HP	
Maximum Torque	870 Nm @ 1400 rpm	642 lb-ft @ 1400 rpm	
Rated Speed	2200 rpm		

Emission Standards	
Emissions	EU Stage IV/U.S. EPA Tier 4 Final

General			
Bore	105 mm	4.13 in	
Stroke	135 mm	5.3 in	
Displacement	71	427.7 in ³	
Aspiration	Turbocharged aftercooled		
Rotation from Flywheel End	Anti-clockwise		
Combustion System	Direct injection		
Compression Ratio	16.5:1		
Cooling System	Liquid		
Cycle	4 stroke		
Number of Cylinders	6 inline		

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Total Coolant Capacity	15.2 l	4 gal (US)	
Total Lubricating Capacity	16 I	4.2 gal (US)	

Aftertreatment Dimensions* - DOC/DPF/SCR				
Height	515 mm	20.3 in		
Length	770 mm	30.3 in		
Width	799 mm	31.4 in		

Engine Dimensions*				
Dry Weight	715 kg	1576 lb		
Height	907 mm	35.7 in		
Length	1063.7 mm	41.9 in		
Width	753 mm	29.6 in		

Features and Benefits

Downsizing opportunity

The high power density and excellent torque in our 1206 range gives machine manufacturers the opportunity to use our 6 cylinder engine instead of a larger engine. Downsizing in this way can save you money and create more space to package new aftertreatment units. The 1206 range is an ideal engine solution for large and medium-sized machines for construction, agriculture, materials handling and general industrial applications.

Easy to switch

The 1206 range features a consistent set of core technologies, supporting your transition from Stage IIIB/Tier 4 Interim to Stage IV/Tier 4 Final emission standards which came into force for engines 130-560 kW (175-750 hp) in January 2014. Stage IV/Tier 4 Final emissions standards for engines below 130 kW (175 hp) were introduced in the EU in October 2014 and in the U.S. in January 2015.

Outstanding performance

Like you, we believe there is no need for a trade-off between meeting emission standards and delivering on performance. The 1200 Series tackles the emissions challenge head-on and gives you improved productivity levels and fuel consumption compared to the previous generation Stage IIIB/Tier 4 Interim engines. The powerful 1206 range outperforms the competition with its improved torque of up to 1282 Nm and outstanding transient response, making it the perfect choice for customers looking for reliable power.

Tailored for your machines





116-151 kW (156-202 hp) @ 2200 rpm

EU Stage IV/U.S. EPA Tier 4 Final

Your needs are our top priority, which is why we provide more tailored technology than anyone else. Working closely with OEMs, we have developed the 1206 range with hundreds of variables so that it easily fits into your machine.

Our 1206 range engines come with two year warranties as standard and can also be supported by extended service contracts.

Building on more than 80 years of experience, the 1200 Series benefits from our engineering experience and heritage. Its improved productivity and fuel consumption reduces the total cost of ownership.

Technical Information

Aftertreatment technology

- 3" flex pipe connection kit with rotatable elbow for 60° and 90° RS inlet flexibility
- DOC Diesel Oxidation Catalyst
- DPF Diesel Particulate Filter
- · Passive regeneration system
- SCR Selective Catalytic Reduction

Air inlet system

· Standard air cleaners

Control system

- Flexible and configurable software features and well-supported SAE J1939 CAN bus enables highly integrated machines
- Full electronic control system, all connectors and wiring looms waterproof and designed to withstand harsh offhighway environments

Cooling system

- 50:50 water glycol mix
- Detailed guidance on cooling system design and validation available to ensure machine reliability
- Top tank temperature 108°C (226°F) as standard to minimize cooling pack size

Flywheels and flywheel housing

Wide choice of drivetrain interfaces, SAE No. 1, SAE No. 2 and SAE No. 3 configurations

Fuel system

· Electronic high pressure common rail

Oil system

· Choice of sumps for different applications

Power take-off



Perkins®

116-151 kW (156-202 hp) @ 2200 rpm EU Stage IV/U.S. EPA Tier 4 Final

• SAE A or SAE B flanges on left-hand side. Right-hand side twin PTO also available. Engine power can also be taken from the front of the engine on some applications. Factory fitted compressors are also available.

Standard emissions control equipment

• NRS - NOx Reduction System

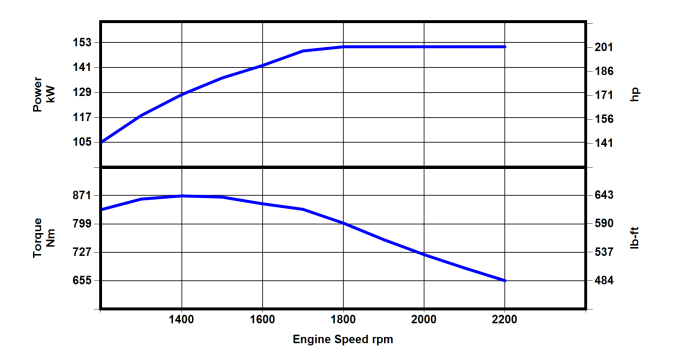




1200 Series 1206F-E70TA INDUSTRIAL ENGINE

EU Stage IV/U.S. EPA Tier 4 Final

.0-151 kW / .0-202 hp



Power kW	Power hp	Rated Speed (rpm)	Torque Nm	Torque lb-ft	Speed (rpm)	Rating Type
0.0	0.0	1800	742	548	1400	Industrial C intermittent rating
0.0	0.0	2200	870	642	1400	Industrial C intermittent rating
116	156	2200	755	557	1400	Industrial B rating
129	174	2200	842	621	1400	Industrial C intermittent rating
151	202	2200	870	642	1400	Industrial C intermittent rating

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1200 Series 1206F-E70TA INDUSTRIAL ENGINE

EU Stage IV/U.S. EPA Tier 4 Final

.0-151 kW / .0-202 hp

Rating Standard ISO 14396:2002

Additional ratings are available for specific customer requirements. Consult your Perkins distributor. Unless otherwise specified, all stated data is for maximum rated speed and 100% load. B rating performance data will be added upon availability

Rating Definitions and Conditions IND B Rating

For service where power and/or speed are cyclic (time at full load not to exceed 80%).

IND-C (Intermittent) Rating

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%).

Rating Conditions for Diesel Engines – up to 7.1 liters are based on ISO/TR14396, inlet air standard conditions with a total barometric pressure of 100 kPa (29.5 in. Hg), with a vapor 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).



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