1104D-44TA Industrial Diesel Engine

68-83 kW (91.2-111.3 hp) @ 2200-2400 rpm EU Stage IIIA/U.S. EPA Tier 3 equivalent

Whatever your application, there's an 1104 engine for you. Part of the Perkins 1100 Series, the range's 4 cylinder, 4.4 litre engines are smooth and quiet in operation. Designed to meet EU Stage II/IIIA and U.S. EPA Tier 2/Tier 3 equivalent emissions standards, the 1104 range offer a choice of mechanical or electronically controlled common rail engines. Electronically controlled engines deliver the right fuel injection for the load applied to the engine. Common front and rear ends, connection points and components across the range, making it easy to install a different 1100 Series engine in your application. Turbocharged aftercooled engine designed to meet EU Stage IIIA/U.S. EPA Tier 3 equivalent emissions standards for off-road machines.



Specifications

Power Rating			
Minimum Power	68 kW	91.2 HP	
Maximum Power	83 kW	111.3 HP	
Maximum Torque	418 Nm @ 1400 rpm	308 lb-ft @ 1400 rpm	
Rated Speed	2200-2400 rpm		

Emission Standards	
Emissions	EU Stage IIIA/U.S. EPA Tier 3 equivalent

General			
Bore	105 mm	4.13 in	
Stroke	127 mm	5 in	
Displacement	4.4	269 in ³	
Aspiration	Turbocharged (air-to-air charge cooled)		
Rotation from Flywheel End	Anti-clockwise		
Combustion System	Direct injection		
Compression Ratio	18.2:1		
Cooling System	Liquid		
Cycle	4 stroke		
Number of Cylinders	4 inline		

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EU Stage IIIA/U.S. EPA Tier 3 equivalent

Total Coolant Capacity	71	1.9 gal (US)
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Engine Dimensions*						
Dry Weight	306 kg	674.6 lb				
Height	775 mm	30.5 in				
Length	663 mm	26.1 in				
Width	620 mm	24.4 in				

Features and Benefits

Designed for lesser regulated territories

The 1100 Series range of engines have been specifically designed for use in territories with Stage II/IIIA and Tier 2/3 equivalent emissions standards, using the best technologies to ensure a reliable and easy to maintain machine. With a choice of naturally aspirated, turbocharged and turbocharged aftercooled it offers the best combination of power delivery and response.

Ease of maintenance

All of the engines have 500 hour service intervals. And single side service components, for ease of end user servicing.

Easy to upgrade

Common front and rear ends, connection points and components across the range mean that you can easily install a different 1100 Series engine in your application.

Expertise whenever you need it

With our network of distributors, you will find all the advice you need to ensure you get the right engine. By building strong relationships with you, we make sure you have access to the full power of the Perkins brand and expertise. Our fully trained experts deliver total service support 24/7, 365 days of the year. Whether you need technical information, parts identification or ordering, our distribution network is there to make sure your Perkins engine keeps on running at peak performance.

Oil and fuel filtration

The high quality oil and fuel filtration on our 1100 Series range produces an engine that is reliable and durable. Ecoplus fuel filtration is available to boost its clean running qualities and the engine is capable of running on a wide range of global fuels including biodiesel.

Technical Information

Air inlet system

Air compressor

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- Exhaust manifold
- Induction manifold

Control system

- Alternator
- Starter motor

Cooling system

- Cooling pack
- Fan drive

Flywheel and flywheel housing

- Adaptor plate
- Flywheel and starter ring

Fuel system

• Fuel filter

General

- Cold start aid
- Engine mountings

Oil system

- · Lubricating oil filter and breather
- Oil filter positions

Power take-off

- Belt driven auxiliaries
- Front end drive
- SAE A or SAE B PTO drive
- Timing case and gear driven auxiliaries

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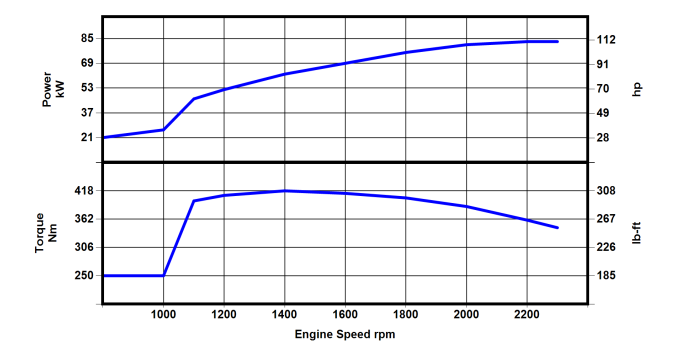


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1100 Series 1104D-44TA INDUSTRIAL ENGINE

EU Stage IIIA/U.S. EPA Tier 3 equivalent

68.0-85.0 kW / 91.2-114 hp



Power kW	Power hp	Rated Speed (rpm)	Torque Nm	Torque lb-ft	Speed (rpm)	Rating Type
68.0	91.2	2200	387	286	1400	Industrial C intermittent rating
68.0	91.2	2300	387	286	1400	Industrial C intermittent rating
68.0	91.2	2400	387	286	1400	Industrial C intermittent rating
68.0	91.2	2200	393	290	1400	Industrial C intermittent rating
68.0	91.2	2300	393	290	1400	Industrial C intermittent rating
70.0	93.9	2200	395	292	1400	Industrial C intermittent rating
70.0	93.9	2300	395	292	1400	Industrial C intermittent rating
70.0	93.9	2400	395	292	1400	Industrial C intermittent rating
74.0	99.2	2200	412	304	1400	Industrial C intermittent rating
74.0	99.2	2300	412	304	1400	Industrial C intermittent rating
74.5	99.9	2200	410	303	1400	Industrial C intermittent rating
74.5	99.9	2300	410	303	1400	Industrial C intermittent rating
74.5	99.9	2400	410	303	1400	Industrial C intermittent rating

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1100 Series 1104D-44TA INDUSTRIAL ENGINE

EU Stage IIIA/U.S. EPA Tier 3 equivalent

68.0-85.0 kW / 91.2-114 hp

74.9	100	2200	412	304	1400	Industrial C intermittent rating
74.9	100	2200	416	307	1400	Industrial C intermittent rating
81.0	109	2200	416	307	1400	Industrial C intermittent rating
81.0	109	2300	416	307	1400	Industrial C intermittent rating
83.0	111	2200	418	308	1400	Industrial C intermittent rating
83.0	111	2300	418	308	1400	Industrial C intermittent rating
85.0	114	2200	469	346	1400	Industrial C intermittent rating
85.0	114	2300	469	346	1400	Industrial C intermittent rating

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-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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