Product Specifications for 1204F-E44TA

Maximum Power	110.1 kW			
Maximum Torque	560 Nm @ 1400 rpm			
Rated Speed	2200 rpm			
Minimum Power	74.5 kW			
Emissions	U.S. EPA & CARB Tier 4 Final			
Number of Cylinders	4 inline			
Cycle	4 stroke			
Bore	105 mm			
Stroke	127 mm			
Displacement	4.4			
Compression Ratio	16.5:1			
Aspiration	Turbocharged aftercooled			
Combustion System	Direct injection			
Rotation from Flywheel End	Anti-clockwise			
Aftertreatment	DOC+SCR			
Cooling System	Liquid			

Length	1433 mm
Width	819 mm
Height	1215 mm
Dry Weight	670 kg
Note 1	*Final dimensions dependent on selected options

1204F-E44TA Standard Equipment

Aftertreatment Equipment

3" flex pipe kits available with a variety of elbow options for turbocharger connection SCR Auxiliaries - A range of tanks and heated lines are available

Air System

Standard air cleaners

Electrical and Electronics

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

O - - 1: -- -- O - -- t - ---

Cooling System

50:50 water glycol mix

Detailed guidance on cooling system design and validation available to ensure machine reliability Engine mounted radiator with top tank temperature of 108°C (226°F)

Flywheel and Flywheel Housing

SAE3 configuration as standard

Fuel System

Electronic high pressure common rail Standard and heavy duty fuel filtration

General

Available with or without a balancer Pusher or puller fan options

Oil System

Wide choice of sumps for different applications

Power Take-Off (PTO)

SAE A and SAE B flanges on left-hand side. Additional SAE A flange available on left-hand side. Engine power can also be taken from the front of the engine on some applications. Factory fitted compressors are also available.