PowerTech ™ 4045TF220 Diesel Engine

Industrial Engine Specifications



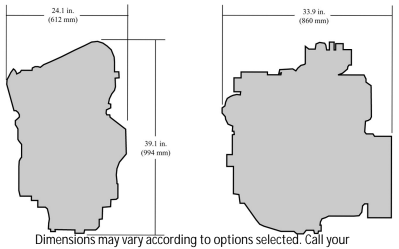


4045TF220 shown

Certifications

Non-Emissions Certified

Engine dimensions



distributor for more information.

General data

Model	4045TF220
Number of cylinders	4
Displacement - L (cu in)	4.5 (275)
Bore and Stroke mm (in)	106 x 127 (4.17 x 5.00)
Compression Ratio	17.0:1
Engine Type	In-line, 4-Cycle
Aspiration	Turbocharged

	Length - mm (in)	860 (33.9)
	Width - mm (in)	612 (24.1)
	Height mm (in)	994 (39.1)
	Weight, dry kg (lb)	396 (873)

Performance data range

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Application ratings	Intermittent
Rated power/Rated speed	86 kW (115 hp) @2500rpm
Peak power	86 kW (115 hp) @2500rpm
Power bulge	NA @ NA rpm
Peak torque	401 N.m (296ft-lb) @1400rpm
Torque rise	NA

The Industrial Intermittent engine power rating is for applications that operate at varying loads and speeds, and do not fit the Industrial Heavy-Duty rating information.

Power output is within + or - 5% at standard SAE J 1995 and ISO 3046.

Features and benefits

Dynamically Balanced Crankshaft

- Crankshafts are formed from nodular iron

Forged-Steel Connecting Rods

 Unique 45-degree design permits use of larger crankshaft connecting-rod bearings for increased durability

Self-adjusting Poly-vee Fan Drive

- Self-adjusting, eight-groove, poly-vee fan drive provides multiple fan drive ratios and fan h eights that can be matched to specific application requirements
- Poly-vee design provides more than twice the drive capacity of comparable vee-belts

Replaceable Wet-Type Cylinder Liners

- Provides excellent heat dissipation
- Precision machined for long life

Either-Side Service

 Engine installation and maintenance simplified and convenient by providing dipstick and oil filter options on both sides of the engine

Standard Gear Auxiliary Drive

 Standard gear auxiliary drive produces up to 50 hp (37 kW) for gear-driven accessories

Mounting Points

 Standard front and side mounting points provide easy installation and application flexibility

Optional Engine-Balancer Shafts

- Provides smooth engine operation