

Four-Cylinder Industrial Engine

This engine is designed for various industrial applications, featuring a four-cylinder configuration for a balance of power and efficiency. Its key components include a fuel injection system and an efficient cooling system, ensuring optimal combustion, reduced emissions, and reliable performance under demanding conditions.



Overview

Industrial Reliability

The R4105T17B is a robust four-cylinder engine engineered for high-performance industrial applications. Designed to balance power with fuel efficiency, it incorporates an advanced fuel injection system that ensures optimal combustion and lower emissions. Its specialized cooling system provides efficient heat dissipation, allowing for consistent operation under the most demanding environmental conditions.

Technical Specifications

Configuration	4
Engine Architecture	Four-Cylinder Industrial

Performance Features

Cooling Technology	High-efficiency heat dissipation system
Fuel Injection	Integrated combustion-optimized injection

Build Quality

Durability Profile	Industrial Grade, Long Service Life, Heavy Duty
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