

15.0HP Heavy Duty Industrial Gasoline Engine

This heavy-duty industrial engine provides a robust and reliable power source for demanding applications. The gasoline engine is engineered for durability and performance, making it suitable for a variety of industrial and commercial uses.



Overview

Industrial Gasoline Engines

This series of heavy-duty industrial gasoline engines offers a robust power solution for various commercial applications. Featuring a 4-stroke, single-cylinder design with a 25-degree inclination, these engines are engineered for consistent performance and durability. With models ranging from 5.5HP to 15.0HP, they provide reliable torque and output to meet demanding operational requirements.

Technical Specifications

Engine Configuration

Model	Displacement (ml)	Max Output (HP)	Max Torque (N.M)
C168	163	5.5	10.8
C200	196	6.5	13
C340	337	11	23.5
C390	389	13	26.4
C420	420	15	28

Engine Type 4-stroke, 25° inclined, single cylinder

Compression Ratio 8.0:1

Capacity & Dimensions

Fuel Tank Capacity

3.2 L C168/C200	4.6 L C340	6 L C390/C420
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Engine Oil Capacity 1.1 L

Logistics

Container Capacity (20'/40'/40HQ')

- C168/C200: 425/875/1125 pcs
- C340/C390/C420: 200/444/550 pcs