

Engine Frame for Construction Machinery

This engine frame is designed for construction machinery. It is available in various models to accommodate different engine types.



Product Overview

Robust Engine Frames for Construction Machinery

These engine frames are engineered to provide stable, reliable support for various construction machinery engines. Designed with durability in mind, they accommodate different power outputs ranging from 2.0HP to 5.5HP. Whether for smaller portable units or more powerful construction equipment, these frames offer standardized mounting and secure housing for your engine components.

Technical Specifications

Weight and Dimensions Table

Engine Model Class	Net Weight (kg)	Gross Weight (kg)	Packing Size (mm)
5.0HP Class	21	22	515x390x510 (Frame A)
5.5HP Class	20	21	515x390x510 (Frame A)
2.0HP Class	5	6	282x354x345

Available Frame Configurations

- Frame A (Standard)
- Frame B (Alternative)

Supported Engine Types

2.0HP, 5.0HP, 5.5HP