

25.4cc Gasoline Engine for Model Vehicles

This gasoline engine is designed for model applications, delivering reliable power and efficiency. It features a compact and robust design, complete with a carburetor, ignition system, and cooling system.

1E34S

模型用汽油机

型号 MODEL	1E34S
缸径 (mm) DIAMETER OF CYLINDER	34
排气量 (cc) DISCHARGING VOLUME	25.4
标定功率 (kW/r/min) STANDARD POWER	4/16000
燃油配比 MIXED FUEL RATIO	25:1(FD 级)
化油器形式 FORM OF CARBURETOR	蝶阀式 BUTTERFLY VALVE
整机重量 (kg) WEIGHT	1.7

ADDITIONAL IMAGES



Product Overview

High-Performance 25.4cc Model Engine

This 25.4cc gasoline engine is engineered specifically for demanding model vehicle applications. Featuring a compact and robust construction, it integrates a reliable carburetor, ignition, and cooling system to ensure consistent performance. It is an ideal power solution for various model vehicles and equipment requiring high efficiency and power output.

Technical Specifications

Discharging Volume	25.4 cc
Cylinder Diameter	34 mm
Mixed Fuel Ratio	25:1 (FD grade)
Carburetor Form	Butterfly Valve

Performance Metrics

Standard Power

4 kW

Power Output

16000 r/min

Rated Speed

Physical Attributes

Model Identifier

1E34S

Total Weight

1.7 kg