

## 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	蝶片式 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