

KUBOTA DIESEL ENGINE SUPER FIVE SERIES



Liquid-Cooled Diesel Engine

Displacement Range: 898 cc to 1498 cc Maximum Output Range: 14.0 kW to 31.3 kW

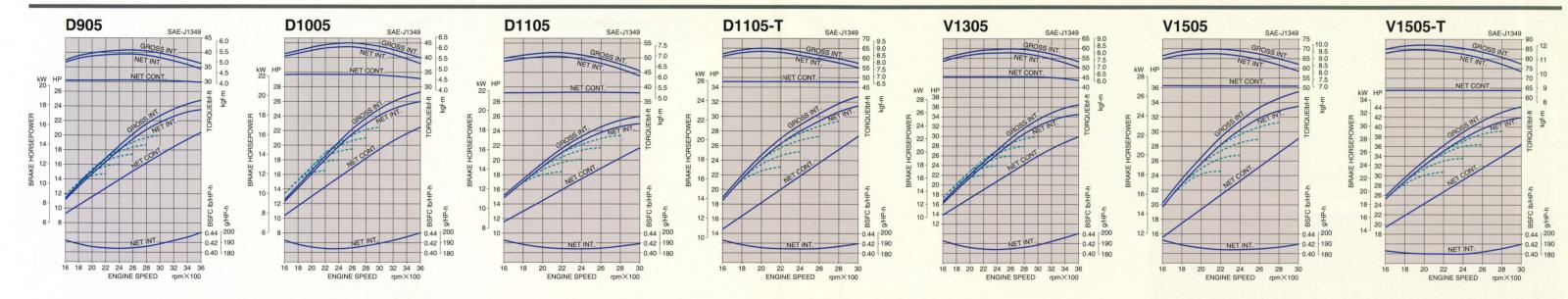






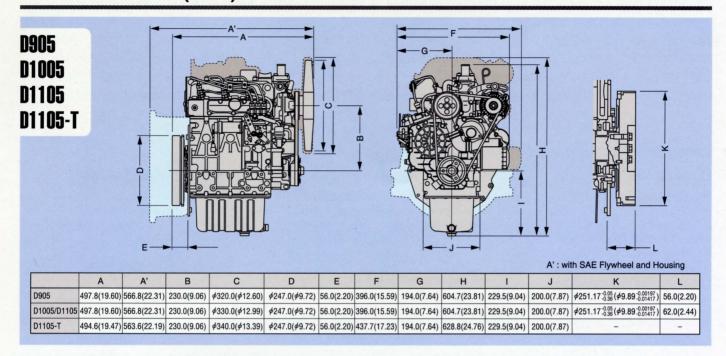


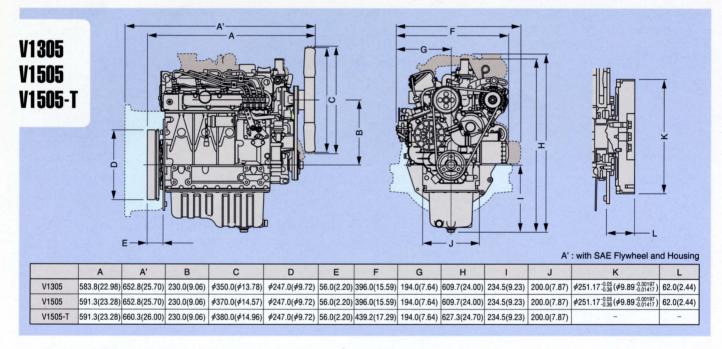
Performance Curve



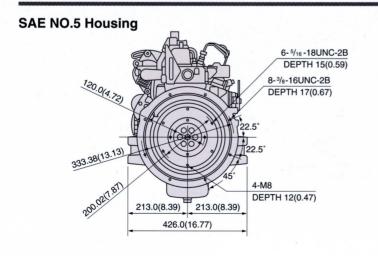
^{*}Dry weight is according to Kubota's standard specification. When specification varies, the weight will vary accordingly.

Dimensions: mm (inch)

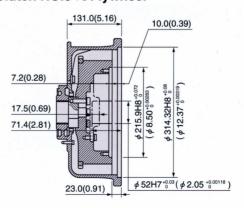




SAE Flywheel and Housing: mm (inch)



Clutch NO.6 1/2 Flywheel



A world leader in Industrial Engine Technology, KUBOTA.

Kubota's longstanding devotion to research and development has earned us a growing reputation worldwide as a manufacturer of top quality diesel engines. One of Kubota's major concerns has always been the development of a more compact, fuel efficient, and cleaner exhaust engine. Our long technical experience, untiring research, and deep concern for the environment led to the creation of the SUPER FIVE series.

Outstanding Features

Low Noise

The SUPER FIVE series' already existing low noise levels during load and no-load operations were further reduced by 1 ~ 1.5 dBA with the help of the E-TVCS, standard built-in steel strut Offset Piston, and the increased rigidity of the crank and gear cases.

Large Capacity, High Speed Flyweight Governor

Instead of the conventional ball type governor, a large capacity, high speed flyweight governor is used. This ensures stable operation at a low revolution speed, high torque rise, and Stead State Governor Regulation.

Quick Start Ups

Super glow system comes as standard equipment to shorten preheating time and quicken engine start up in cold temperatures.

Highly Reliable Engine

Based on Kubota's original sturdy design, the engine promises great reliability and long service life with advantages to meet most any application.

Increased PTO Capacity for Beltdrive

The crankshaft has enough diameter, strength and main bearing area to meet various applications and to handle heavy loads.

Pollution-Free Design

In addition to the excellent features such as clean exhaust and low noise, we have also designed them against asbestos pollution.

Accessories/Options

A full range of accessories and options are available to meet customer's demand

Friendly To The Environment

Kubota was the first manufacturer to pass the U.S. CARB ULGE emission regulations for engines under 25HP. All Kubota-made diesel engines are now in compliance with the U.S. E.P.A., the European

EC, and the Japanese MOC regulations. Kubota will continue to work aggressively toward meeting all future emission standards.







E-TVCS Technology Improves Engine Performances

The concave recess on the piston head helps Kubota's E-TVCS (Three Vortex Combustion System) generate three intense swirling air flow (vortexes) within the spherical-combustion chamber to obtain an optimum air/fuel mixture. This superb combustion system improves the power output, fuel economy, and engine start ups, while reducing both noise and toxic emissions.

Model Line-Up SUPER MINI series 3600rpm V1305 D1105 3000rpm V1505-T SUPER THREE series 2800rpm V3300/V3300-T 2600rpm 70 90 HP 20 30 60 80 10 40 50 *Note: This is only an approximation of each model's kW range. Please refer to specifications for exact figures.

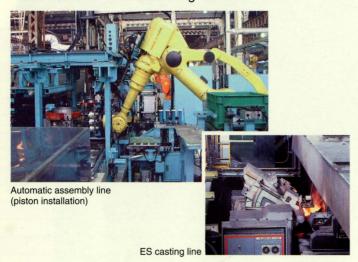
Piston

YOUR "BEST BUSINESS PARTNER"

KUBOTA's goal is not only to be your engine supplier, but to be your "BEST BUSINESS PARTNER" by providing you with comprehensive strengths. KUBOTA's "High Quality", "Flexible Power Range" diesel engines will provide you more than just dependable power, but the power to move your business further ahead.

Manufacturing Facilities

KUBOTA is one of the few engine manufacturers that produces engines from the casting level. In order to ensure optimum quality and customer satisfaction. KUBOTA has installed and will continue to upgrade its "state of the art" manufacturing facilities.



Quality Control & Emission Control

KUBOTA enforces stringent quality & emission test standards to create powerful, clean emission, quiet running, and virtually maintenance-free engines.



The emission test room at KUBOTA R&D Center

Support

KUBOTA's WWS (World-Wide Service) Network covers 50 countries around the world to serve you.

Application Engineering

KUBOTA is actively involved from the very beginning in the Research and Development process of your products to provide the "Best-Matching" engine for your application.

*Specifications and dimensions are subject to change without prior notice.

Kubota

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