INDUSTRIAL DIESEL ENGINE

Kubota V3 Series (4-Cylinder)

V3800-CR-TI-E4B





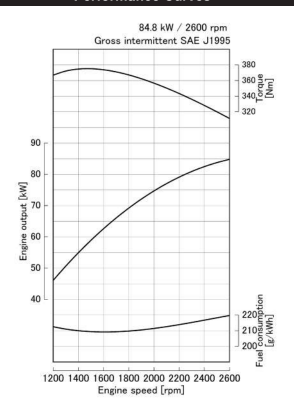
Rated Power

84.8 kW @ 2600 rpm



Photograph may show non-standard equipment.

Performance Curves



Features and Benefits

Proven Reliability and Technology

The latest technology and strong performance-two things customers expect from Kubota engines. We continue to provide both through the pursuit of excellence in emissions compliance and progress toward fully electronic controlled engines. These key areas allow Kubota to offer flexibility in the products and services we provide to customers worldwide.

Clean and Quiet Power

A Common Rail System has made it possible to optimize combustion and create a more durable and quieter engine with higher fuel efficiency. This engine model is available with Diesel Particulate Filter (DPF) + DOC aftertreatment.

Emissions Compliance

Meeting rigid emissions regulations can be a challenge for any company. V3800-CR-TI-E4B engines have been designed to comply with stringent regulations: EPA / CARB interim Tier 4 level + EU Stage IIIB level. In addition, innovative emissions solutions, such as the use of aftertreatment units, have also been integrated into the engines.

Flexibility

Flexibility is a must when working with customers in different countries who have different engine needs. Since Kubota V3 Series engines have evolved along every step in meeting the requirements of each EPA Tier, we are able to provide our customers worldwide with engines certified for the appropriate emissions regulations. In addition, we have designed aftertreatment units with minimum impact for easy installation.

Trus

Kubota V3 Series engines are the ideal solution for your company's global marketing strategy. We continuously strive to meet your needs with the experience and expertise that is your due.

V3800-CR-TI-E4B

Engine Specifications		
Engine model		V3800-CR-TI-E4B
Emission regulation		EPA/CARB interim Tier 4 level + EU Stage IIIB level
Туре		Vertical, water cooled 4-cycle diesel engine
Cylinders		4
Bore and stroke	mm (in)	100.0 x 120.0 (3.937 x 4.724)
Displacement	L (cu.in)	3.769 (230.0)
Aspiration		Turbocharged + Turbo After Cooler
Aftertreatment		DOC + DPF
Rated output / speed *1	kW (HP) / rpm	84.8 (113.7) / 2600
Maximum torque / speed *1	Nm (lb-ft) / rpm	375.1 (276.7) / 1500
Combustion system		Direct injection
Fuel system		Common rail system
Length x Width x Height *2 (without aftertreatment unit)	mm (in)	699 x 581 x 852 (27.5 x 22.9 x 33.5)
Length x Width x Height *3 (with aftertreatment unit)	mm (in)	845 x 581 x 852 (33.3 x 22.9 x 33.5)
Dry weight *3	kg (lbs)	325 (717)

Specifications are subject to change without notice. DOC: Diesel Oxidation Catalyst

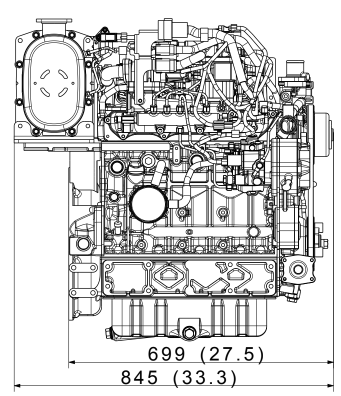
DPF: Diesel Particulate Filter

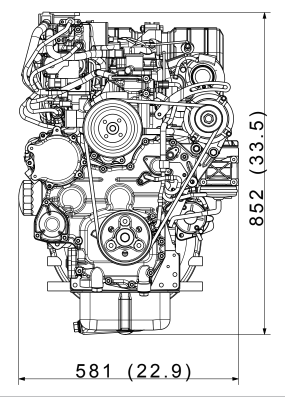
Dimensions and dry weight are according to Kubota's standard specification.

Dimensions and weight depend on completed specifications.

- *1: SAE J1995 gross intermittent
- *2: Exclude cooling fan and exclude aftertreatment unit
 *3: Exclude cooling fan and include aftertreatment unit on engine

Dimensions







Kubota Corporation