



INDUSTRIAL DIESEL ENGINE

KUBOTA OC SERIES (1-cylinder)

OC95-E4

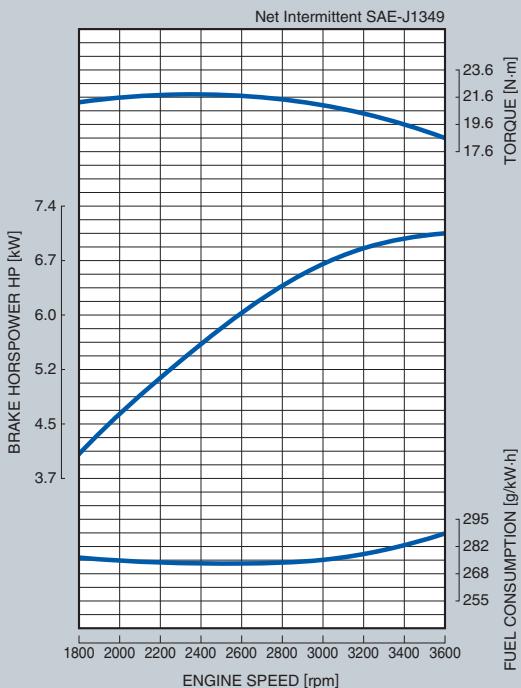
RATED POWER

7.0kW@3600rpm



Photograph may show non-standard equipment.

PERFORMANCE CURVE



FEATURES and BENEFITS

EMISII

Motoarele Kubota OC95 respecta reglementarile de emisii EPA Tier 4. Acestea sunt cele mai stricte reglementari de emisii la nivel mondial.

CURAT SI SILENTIOS

Seria Kubota OC, este reprezentata de motoare unice, usoare si compacte, cu racire pe aer (ACTV - Advanced Cooling Three Vortex), nivel scazut de zgomot si durabile.

PUTERE

Motorul ofera o usoara tranzitie de la E3 la E4, mentinand aproximativ aceeasi constructie, fara modificari in performanta fata de motoarele E3.

KUBOTA OC SERIES OC95-E4

GENERAL SPECIFICATION

Net Intermittent SAE-J1349		
Model		OC95-E4
Emission Regulation		Tier 4
Type		4-cycle Oil-air cooled Diesel
Number of Cylinders		1
Bore	mm (in)	83 (3.27)
Stroke	mm (in)	77 (3.03)
Displacement	L (cu.in)	0.416 (25.39)
Combustion System		IDI (TVCS)
Aspiration		Naturally Aspirated
Maximum Speed	rpm	3600
Output: Net Intermittent	kW	7.0
	hp	9.4
	ps	9.5
Oil Pan Capacity	L (gal)	1.7 (0.44)
Starter Capacity	V-kW	12-1.2
Alternator Capacity	V-A	12-4.0
Length	mm (in)	503 (19.80)
Width	mm (in)	452 (17.80)
Height (1)	mm (in)	501 (19.72)
Dry Weight	kg (lb)	56 (123)

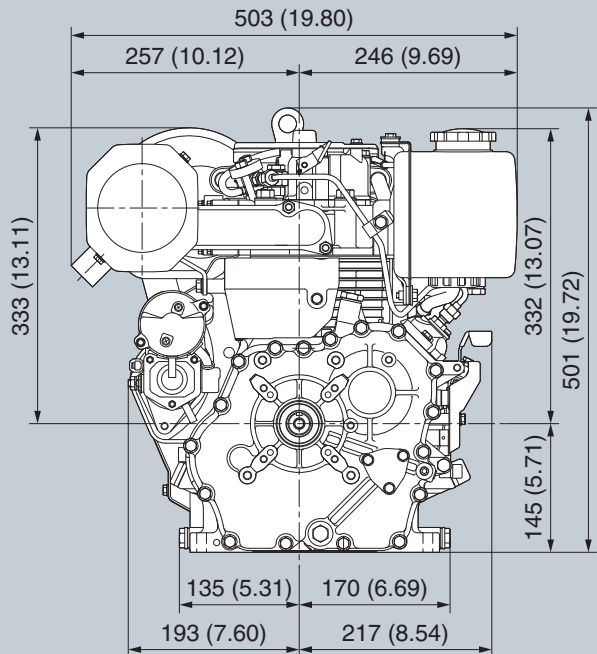
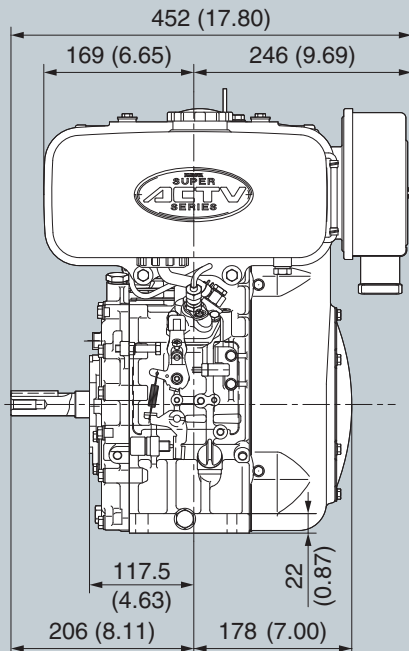
*Specification is subject to change without notice.

*Output: Net Intermittent SAE-J1349

*Dry weight is according to Kubota's standard specification.

When specification varies, the weight will vary accordingly.

DIMENSIONS



Kubota

Mecanexim Engineering

Str. Tudor Arghezi, nr.1, Comuna 1 Decembrie, judetul Ilfov
Telefon: +40 744 671 621

1414-01-COM '14.04. .STD

<http://kubota.com.ro>

<http://www.mecanexim.ro/>