

INDUSTRIAL DIESEL ENGINE

KUBOTA 03-M SERIES (3-cylinder) D1703-M-E3B



RATED POWER	PERFORMANCE CURVE
26.1kW@2800rpm	Gross Intermittent SAE J1995
	28 W 24 16 12 12 12 12 12 12 12 12 12 12 12 12 12
Photograph may show non-standard equipment. FEATURES and BENEFITS	1400 1600 1800 2000 2200 2400 2600 2800 ENGINE SPEED [rpm]
Emisii	Curat si silentios
Motorul D1503-M respecta standardele de emisii EPA Tier 4 care sunt valabile pana in 2012. Acest motor respecta de asemenea standardele EU Stage III A pe piata europeana.	Sistemul E-TVCS a fost imbunatatit. Fluxul de aer, camera de combustie si pistonitii sunt imbunatatiti sa ofere cu 50% mai putin PM (Particule în suspensie).
Putere	
Motorul este recunoscut pentru aplicatiile industriale. Cu numeroase facilitati, acest motov ofera performanta si flexibilitate.	
Pasajul de racire dintre cilindru, foloseste tehnologia Kubota si contra-masuri impotriva supraincalziri, pentru rezistenta si fiabilitate.	Optiune
	Motoarele din seria 03-M ofera putere laterala take-off PTO, ca raspuns la trend-ul de marire a controlului hidraulic in aplicatiile industriale. Este posibila instalarea unei pompe hidraulice in 2 parti.

D1703-M-E3B

KUBOTA 03-M SERIES

GENERAL SPECIFICATION

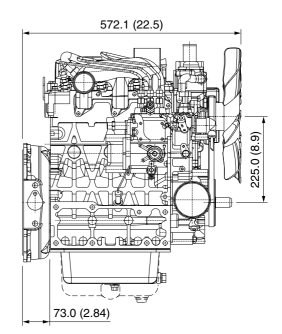
Model		D1703-M-E3B
Emission Regulation		Interim Tier 4 / Stage II A
Туре		Vertical 4-cycle Liquid Cooled Diesel
Number of Cylinders		3
Bore	mm (in)	87 (3.43)
Stroke	mm (in)	92.4 (3.64)
Displacement	L (cu.in)	1.647 (100.5)
Combustion System		IDI
Intake System		Naturally Aspirated
Maximum Speed	rpm	2800
Output: Gross Intermittent	kW	26.1
	hp	35.0
	ps	35.5
Direction of Rotation		Counterclockwise Viewed on Flywheel
Oil Pan Capacity	L (gal)	5.6 (1.48) [US] / 7.0 (1.85) [EU]
Starter Capacity	V-kW	12-1.4
Alternator Capacity	V-A	12-40
Length	mm (in)	572.1 (22.5)
Width	mm (in)	499.0 (19.6)
Height (1)	mm (in)	643.0 (25.3) [US] / 679.5 (26.8) [EU]
Height (2)	mm (in)	229.3 (9.0) [US] / 266.0 (10.5) [EU]
Dry Weight	kg (lb)	148.0 (326.3)

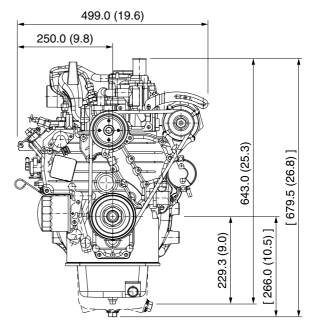
*Specification is subject to change without notice.

*Output: Gross Intermittent SAE J1995

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

DIMENSIONS





*[] EU spec

Kubota

Mecanexim Engineering

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

http://kubota.com.ro http://www.mecanexim.ro/

