

JCB VIBROMAX – COMPACTION EQUIPMENT TANDEM VIBRATORY ROLLER **VMT160**

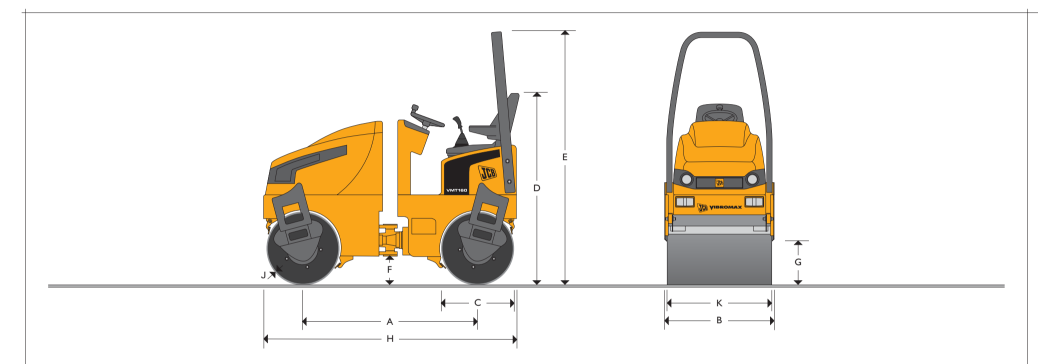


DRUM WIDTH:

800mm - 1000mm (31.5in - 39.4in)

OPERATING WEIGHT:

1600kg - 1700kg (3527lb - 3747lb)



STATIC DIMENSIONS				
Dimensions in millimetres (in)	VMT160-80	VMT160-90	VMT160-100	
A Wheelbase	1300 (51.1)	1300 (51.1)	1300 (51.1)	
B Overall width	880 (34.6)	980 (38.6)	1080 (42.5)	
C Drum diameter	580 (22.8)	580 (22.8)	580 (22.8)	
D Height to top of seat	1600 (63)	1600 (63)	1600 (63)	
E Height to top of ROPS	2320 (91.3)	2320 (91.3)	2320 (91.3)	
F Ground clearance	290 (11.4)	290 (11.4)	290 (11.4)	
G Curb clearance	350 (13.8)	350 (13.8)	350 (13.8)	
H Total travel length	2050 (80.7)	2050 (80.7)	2050 (80.7)	
J Drum thickness	12 (0.47)	12 (0.47)	12 (0.47)	
K Drum width	800 (31.5)	900 (35.4)	1000 (39.3)	
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OPERATING DATA					
		VMT160-80	VMT160-90	VMT160-100	
Operating weight	kg	1600	1650	1700	
Working width	mm	800	900	1000	
Operating linear load	kg/cm	10	9.2	8.5	
Exciter frequency	Hz	50 66	5066	5066	
Nominal amplitude	mm	0.5	0.5	0.5	
Centrifugal force (each drum)	kN	9.2 18	9.2 18	9.2 18	
Max. Working speed	km/h	09	09	09	
Drum offset left / right (manual)	mm	65	65	65	
Steering angle	0	±30	±30	±30	
Oscillation angle	0	±8	±8	±8	
Inner turning radius	mm	2030	1980	1980	
Gradeability with vibration up to	° (%)	17 (30)	17 (30)	17 (30)	
Gradeability without vibration up to	° (%)	22 (40)	22 (40)	22 (40)	

A Product of Hard Work



JCB VIBROMAX - COMPACTION EQUIPMENT TANDEM VIBRATORY ROLLER VMT 160



FNGINE KUBOTA Make Model D722 3 cylinder, water-cooled, four-stroke diesel engine Туре Piston displacement 719 cm³ Performance kW (hp) 14 (19) Operating speed min-1 (rpm) 3600 Starting device Flectric motor Air cleaner Dry cartridge plus safety cartridge Fuel filter Cartridge 2.5 Fuel consumption I/h

PROPULSION

Hydrostatic with variable displacement pump and fixed displacement motors with direct drive to both drums = double drum drive.

EXCITER DRIVE

Electrically controlled hydrostatic direct drive on both drums for double vibration or single vibration front or rear, AVC (automatic vibration control).

EXCITER

Single-shaft circular exciter.

Printed in the UK on paper made from sustainable forests The pulp used in the manufacture of this paper is made from

renewable timber produced on a fully sustainable basis, and

is bleached without the use of chlorine gas (ECF – Elemental

Chlorine Free). This paper is suitable for recycling.

STEERING SYSTEM

Servo assisted, maintenance free center articulation with oscillation facility (65 mm manual drum offset), front and rear winching points.

SERVICE CAPACITIES			
Fuel	litres	45	
Sprinkler water	litres	125	

BRAKING SYSTEM

Service brake: Hydrostatic propulsion system.

Parking brake: Hydraulically released brake on both drums (SAHR).

ELECTRICAL SYSTEM

Working lights, backup alarm, safety switch in operators seat.

Voltage	V	12
Battery capacity	Ah	45
Alternator	А	40

SPRINKLER/SCRAPER

Pressurized sprinkling system, Spring loaded retractable scraper (two each drum), changeable nozzles, multiple water filtering.

DRIVERS STAND/INSTRUMENTS

Fuel, battery charging current, sprinkler system, parking brake, hour meter, engine oil pressure, air filter condition, hydraulic oil level and temperature, water level indicator, cup holder, comfortable adjustable operator seat with arm rests.

OPTIONS

ROPS (standard at CE), foldable ROPS, Total Side Clearance (TSC) operation (160-80 & 160-90), sunroof, drum offset, lights for road traffic, flashing beacon, battery isolating switch, central lifting eye.





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