

SINGLE DRUM SOIL COMPACTOR | JCB | 116D

Operating weight: 11,560kg Engine power: 85kW (114hp) Drum width: 2100mm



PRODUCTIVITY MAXIMISED.

THE JCB II6D IS DESIGNED TO GIVE YOU ULTIMATE PRODUCTIVITY. EQUIPPED WITH AN INNOVATIVE DIESELMAX ENGINE, IT PROVIDES REDUCED LIFE CYCLE COSTS AND FUEL CONSUMPTION.

Built for efficiency.

- 1 Maximum compaction performance is achieved through the combination of high front weight ratio and heavy duty dynamic vibration system.
- ☑ Static Linear load of over 30kg/cm plus class leading 256kN of dynamic centrifugal force and a high amplitude of 1.8mm combine to create class-leading compaction performance.
- The high-torque, high-efficiency JCB 444 engine requires only 2000rpm to power the JCB II6D with outstanding fuel efficiency and a very low noise level of only 104 dB.
- With the optional Pad Foot (PD) shell kit for added versatility the JCB I I 6D can be used either as a Smooth Drum machine for granular and non-cohesive materials or as a pad Foot machine for sticky, clay type soils.









QUALITY, RELIABILITY AND DURABILITY.

SOIL COMPACTORS HAVE TOUGH LIVES, WHICH IS WHY WE'VE DESIGNED AND BUILT THE JCB II6D TO BE AS ROBUST AS THEY CAN BE. PRODUCTIVITY AND UPTIME ARE MAXIMISED ACCORDINGLY.

Quality at its best.

- 1 All of our soil compactors are subjected to a rigorous 2-hour hot test to ensure they're ready for trouble-free use from day one.
- Advanced manufacturing and assembly processes are used to ensure maximum quality components and precision fit.
- The robust maintenance-free centre joint has been the trusted mainstay of JCB's soil roller compactors and it continues to offer reduced servicing costs and increased durability on this machine too.
- To prove our JCB DIESELMAX engines' durability, we have done 110,000 hours of testing with over 70 different machines across the toughest applications and environments.
- JCB's pre-loaded shock mounts ensure precise control of pre-load in the drum isolation mounts to give longer life as well as consistent isolation performance.
- Heavy duty frame and beams have been designed by advanced FEA techniques to deliver structural durability which has been proven by extensive field trials and accelerated life test methods.









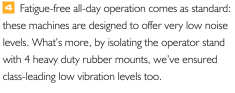
COMFORTABLY SUPERIOR.

TO GET THE MOST OUT OF YOUR JCB II6D, IT'S CRUCIAL THAT OPERATORS CAN PERFORM THEIR JOB EFFICIENTLY AND IN ALL-DAY COMFORT. AS SUCH, BOTH MACHINES ARE DESIGNED TO OFFER A GREAT WORKING ENVIRONMENT.

Designed for ease of use.

- 1 Operators can get to work quickly on a JCB 116D because of the intuitive, easy-to-use and controls, all laid ergonomically and using industry standard identification.
- Ergonomically designed and positioned steering wheel and console offer fatigue-free operation.
- Optional built in compaction meter, placed ergonomically for added efficiency, comfort and ease of use.
- these machines are designed to offer very low noise levels. What's more, by isolating the operator stand with 4 heavy duty rubber mounts, we've ensured class-leading low vibration levels too.
- The Drum isolation system has been specially developed and tested to give maximum transfer of energy and dynamic forces into the ground whilst isolating the machine frame and operator.















SERVICING, SAFETY AND SECURITY.

WE UNDERSTAND THAT A SOIL COMPACTOR IS ONLY PROVIDING ULTIMATE PRODUCTIVITY AS LONG AS IT'S WORKING ON-SITE FOR YOU. THAT'S WHY WE'VE DESIGNED THE JCB II6D TO OFFER THE MAXIMUM UPTIME WITH SIMPLE, MINIMISED SERVICING.

Routine maintenance.

1 JCB 116D is designed for ease of servicing. All the daily checks can be done from ground level on one side of the machine.

100% access to all hydraulic and engine filters, fuel filters and injection system from ground level.

- A wide opening rear bonnet gives fast access to the engine compartment. The Bonnet and components fit well within the profile of the rear chassis and are protected by it.
- Assured parts supply: JCB's robust Global logistics and supply chain management organisation Ensures rapid delivery of spare parts wherever the machine may be.

Safety and security.

- 4 Standard LiveLink assures JCB 116D security and operating condition are always known.
- Lockable diesel fill points are out of sight under the engine cover to prevent fuel theft or vandalism. Best in class visibility from both the front and rear of the machine.

Towing pump for manual drive brake release.

Waterproof control panel (IP 67/69).







LIVELINK, WORK SMARTER.

JCB LIVELINK IS AN INNOVATIVE SOFTWARE SYSTEM THAT LETS YOU MONITOR AND MANAGE YOUR MACHINES REMOTELY — ONLINE, BY EMAIL OR BY MOBILE PHONE.

Productivity and cost benefits -

Machine location information can improve fleet efficiency and you may even enjoy reduced insurance costs courtesy of the added security that LiveLink brings.

* Note: Please consult your local dealer for Livelink availability



Maintenance benefits – Accurate hours monitoring, maintenance history records, critical machine alerts and service alerts improve maintenance planning.

Security benefits – Real-time geofencing lets you set operating zones and curfew alerts that tell you when your machinery outside of pre-determined times. Location information helps you store machines safely.

VALUE ADDED.

JCB'S WORLDWIDE CUSTOMER SUPPORT IS FIRST CLASS. WHATEVER YOU NEED AND WHEREVER YOU ARE, WE'LL BE AVAILABLE QUICKLY AND EFFICIENTLY TO HELP MAKE SURE YOUR MACHINERY IS PERFORMING TO ITS FULL POTENTIAL.



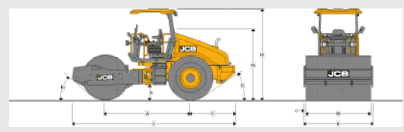


JCB Assetcare offers comprehensive extended warranties and service agreements, as well as service-only or repair and maintenance contracts. Irrespective of what you opt for, our Maintenance teams around the world charge competitive labour rates, and offer non-obligation quotations as well as fast, efficient insurance repair work.



The global network of JCB Parts Centres is another model of efficiency; with 16 regional bases, we can deliver around 95% of all parts anywhere in the world within 24 hours. Our genuine JCB parts are designed to work in perfect harmony with your machine for optimum performance and productivity.

STATIC DIMENSIONS



STAT	TIC DIMENSIONS		CANOPY	CANOPY ROPS/FOPS	CABIN ROPS/FOPS
Α	Wheelbase	mm		2846	
В	Overall width	mm		2240	
С	Axle to rear face	mm		1517	
Εı	Front departure angle	degrees		39	
E ₂	Rear departure angle	degrees		34	
Ηı	Total travel clearance	mm	2995	2995	3020
H ₂	Height to top of seat (unfolded)	mm		2280	
Κ	Ground clearance	mm		443	
L	Total travel length	mm		5473	
0	Overhang	mm		70	
W	Drum width	mm		2100	
	Drum diameter	mm		1500	
	Drum shell thickness	mm		28 + 10	
	Inner drum diameter (PD shell kit)	mm		1500	
	Outer drum diameter (PS shell kit)	mm		1680	

ENGINE		
Manufacturer		JCB
Model		JCB DIESELMAX TCA-85
Total displacement	cm ³	4399
Gross power	kW (hp)	85 (114)
Operating speed / Rated speed	rpm	2000 / 2200
Starting device		Electric motor
Air filter		Two stage dry type
Air filter cleaning		Scavenge system
Fuel filter		Cartridge
Emmission level		Tier III

SERVICE CAPACITIES		
Fuel	litres	300
Engine oil	litres	14
Gear oil (exciter)	litres	5
Hydraulic oil	litres	80
Coolant	litres	21

PROPULSION

Infinitely variable hydrostatic direct drive by fixed displacement motor on rear axle and drum. JCB axle with limited slip differential (LSD).

Electronically-controlled hydrostatic direct drive on drum.

OPERATING DATA		CANOPY	CANOPY ROPS/FOPS	CABIN ROPS/FOPS	
Operating weight CECE	kg	11560	11680	11920	
Maximum operating weight	kg		13420		
Operating axle load front / rear	kg	6680 / 4880	6740 / 4940	7170 / 4980	
Static linear load	kg/cm	31.8	32.1	34.2	
Vibration			1/2		
Frequency	Hz (vpm)	32 (1920) / 36 (2160)			
Amplitude	mm	1.80 / 0.80			
Centrifugal force kN		256 / 147			
Working speed (forward / reverse) max.	km/h	0 – 5			
Travel speed (forward / reverse) max. kr		0 – 10.5			
Steering lock angle de		35			
Oscillation angle	degrees	15			
Inner turning radius mm		3400			
Tyres			23.1 – 26		
Number of padfeet (optional PD shell)		132			
Height of padfeet (optional PD shell)		90			
Gradeability up to (drum drive)	degrees	28.5 / 55			

ELECTRICAL SYSTEM		
Voltage	V	12
Battery capacity	Ah	120
Alternator	V	90

EXCITER

Dual-amplitude circular exciter with overturning weights.

STEERING SYSTEM

Servo assisted centre articulation with automatic oscillation – all free of maintenance.

BRAKING SYSTEM

Service brake: Hydrostatic propulsion system.

Parking brake: Hydraulically-released multi-disk brake on rear axle and drum drive. Emergency brake: Electronically-controlled, disk brake, on rear axle and drum drive.

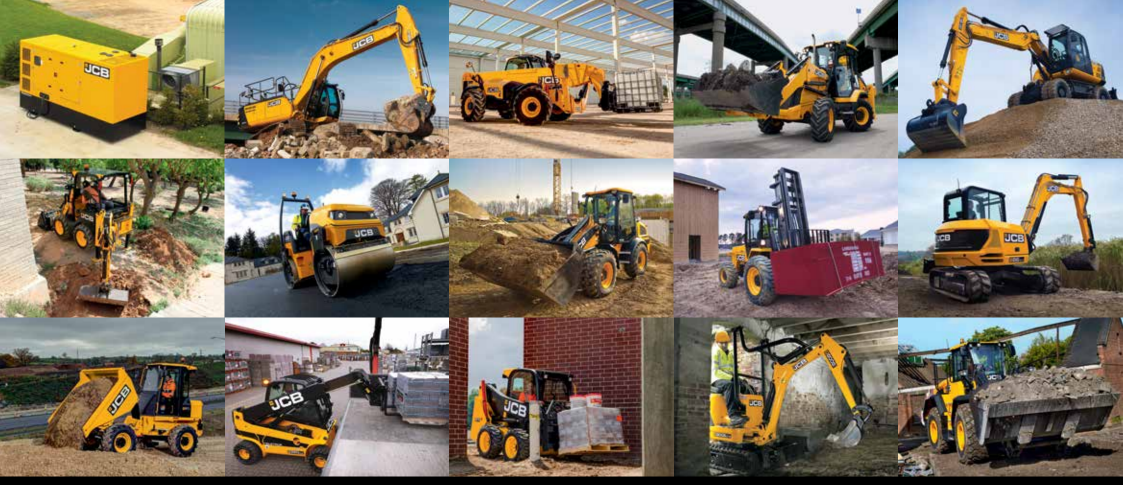
INDICATORS AND SWITCHES

Engine RPM with hour meter, fuel gauge, engine temperature gauge, indicators for engine oil pressure, battery charging current, hydraulic, oil and air filter condition, parking brake, neutral position control lever, switches for speed range selection, frequency, acoustic back-up alarm, four working lights, head lamps, turn signal, hazard-warning lights.

STANDARD CONFIGURATION

2 frequencies, automatic vibration control (AVC), remote engine oil drain, one key fits all, centralised service station for the hydraulic system, parts book, operator manual, LIVELINK telematics, travel speed and torque selector with 4 modes (working speed, travel speed, gradients and use of padfoot shells), working lights, road travel lights, air filter scevenge system, towing pump, heavy-duty vibrator coupling. ROPS/FOPS CABIN: Flat glasses, adjustable operator seat with seat belt, air-condition, heating, document pouch, cup holder, fan guard, fuel lubrication filter, polyurethane scrapers, main battery switch, rotating beacon, grid heater, CE Marking (EAC for Russian and CIS). ROPS/FOPS CANOPY: Adjustable operator seat with seat belt with seat belt, document pouch, cup holder, fan guard, fuel lubrication filter, polyurethane scrapers, main battery switch, rotating beacon, anti-vandal cover for dashboard, handrails. CANOPY NO ROPS: Adjustable operator seat with seat belt with seat belt, document pouch, cup holder, anti-vandal cover for dashboard, handrails.

COMPATRONIC (compaction measurement device), padfoot shell-kit (3 segments complete with scrapers).



ONE COMPANY, OVER 300 MACHINES.

Your nearest JCB dealer

Single Drum Soil Compactor JCB 116D

Operating weight: 11,560kg Engine power: 85kW (114hp) Drum width: 2100mm

JCB Sales Limited, Rocester, Staffordshire, United Kingdom STI4 5JP.
Tel: +44 (0)1889 590312 Email: salesinfo@jcb.com
Download the very latest information on this product range at: www.jcb.com

©2009 JCB Sales. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any other means, electronic, mechanical, photocopying or otherwise, without prior permission from JCB Sales. All references in this publication to operating weights, sizes, capacities and other performance measurements are provided for guidance only and may vary dependant upon the exact specification of machine. They should not therefore be relied upon in relation to suitability for a particular application. Guidance and advice should always be sought from your JCB Dealer. JCB reserves the right to change specifications without notice. Illustrations and specifications shown may include optional equipment and accessories. All images are correct at time of print. The JCB logo is a registered trademark of J C Bamford Excavators Ltd.







9999/5995 en-GB 10/18 Issue 2