

Cat® Vibratory Compactors

SKID STEER LOADERS
MULTI TERRAIN LOADERS
COMPACT TRACK LOADERS
COMPACT WHEEL LOADERS

Cat® Vibratory Compactors are used for compacting soil, sand or gravel prior to pouring concrete or laying asphalt surfaces. They are also ideal for asphalt patch work. Their capabilities and lower investment and maintenance costs make them popular with pavers, general contractors and utility contractors in residential, commercial or industrial applications.

Features:

Caterpillar exclusive vibratory pod design

 Caterpillar exclusive vibratory pod design delivers desired balance between frequency and amplitude to provide a superior matte finish. Pod-style weight housings are factory sealed for longer bearing life and easy serviceability.

Higher compaction forces

 Higher compaction forces provide twice the compaction force of the original design requiring fewer passes for greater productivity.

Replaceable rubber mounts

 Replaceable rubber mounts isolate vibration and enhance vibratory capabilities.

Durable high-strength steel drums

 Durable high-strength steel drums are roll formed and finish welded for a smoother surface and longer life.

Pivoting interface

 Pivoting interface allows the drum to oscillate ±15° and follow the contour of the ground.

Spring-loaded dual direction non-metallic scraper bar

 Spring-loaded dual direction non-metallic scraper bar maintains constant pressure on the drum to prevent material build up. Non-metallic design minimizes noise.

Cat XT™-3 ES hose, couplings and O-ring face seals

 Cat XT-3 ES hose, couplings and O-ring face seals provide superior, leak-free performance and reliability. All hoses are wrapped with nylon woven cordura sleeving for added operator protection. Hydraulic quick disconnects enable fast tool changes.

Quick coupler

Rugged, opposing edge design holds the work tool securely and allows the operator to quickly change from one high performance Cat Work Tool to another.

Compatibility

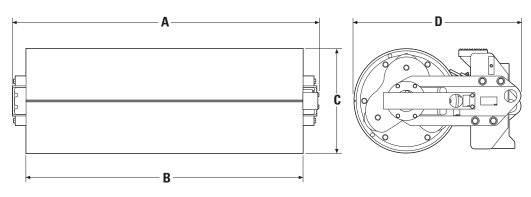
Model	Machines
CV16B	216B3, 226D, 232D, 236D, 239D, 242D, 246D, 249D, 257D, 259D, 262D, 272D2, 272D2 XHP, 277D, 279D, 287D, 289D, 297D2, 297D2 XHP, 299D2, 299D2 XHP, 903C2, 906K, 907K, 908K, 906M, 907M, 908M
CV18B	226D, 232D, 236D, 239D, 242D, 246D, 249D, 257D, 259D, 262D, 272D2, 272D2 XHP, 277D, 279D, 287D, 289D, 297D2, 297D2 XHP, 299D2, 299D2 XHP, 903C2, 906K, 907K, 908K, 906M, 907M, 908M

Machine model availability and attachment vary by region. Please contact your local dealer for availability.



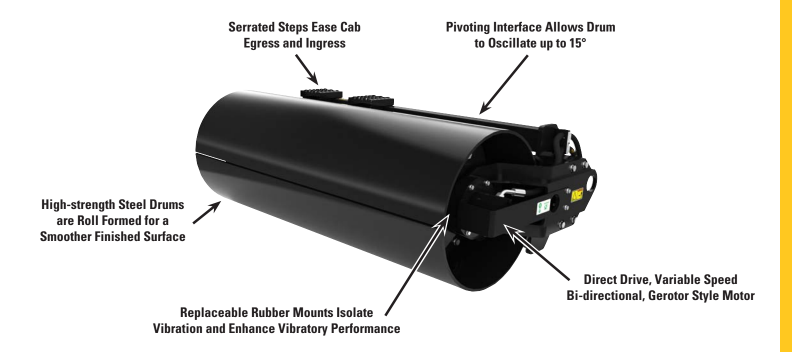
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Specifications



			CV16B		CV18B	
A Overall width	mm	(in)	1854	(73)	2032	(80)
B Drum width	mm	(in)	1676	(66)	1854	(73)
C Height	mm	(in)	634	(25)	634	(25)
D Length	mm	(in)	1009	(40)	1009	(40)
Drum diameter	mm	(in)	634	(25)	634	(25)
Unit weight	kg	(lb)	936	(2,063)	970	(2,138)
Number of motors			1		1	
Motor size	cm ³	(in³)	28	(1.72)	28	(1.72)
Required hydraulic flow	L/min	(gpm)	42-86	(11-23)	42-86	(11-23)
Optimal hydraulic pressure	bar	(psi)	145-235	(2,100-3,400)	145-235	(2,100-3,400)
Drum oscillation tilt range			± 15°		± 15°	
Drum frequency @ max flow			2946 vibrations/min		2946 vibra	ations/min
Dynamic (centrifugal) force	kg	(lb)	5399	(11,903)	5399	(11,903)
Amplitude	mm	(in)	1.16	(0.046)	1.09	(0.043)

B-Series Vibratory Roller





Material Scraper Bar Spring-loaded dual direction scraper bar prevents material build up.

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For more complete information on Cat products, dealer services, and industry solutions, visit us on the web at www.cat.com

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Materials and specifications are subject to change without notice. Featured machines in photos may include additional equipment. See your Cat dealer for available options.

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AEHQ5837-03 (09-2016) Replaces AEHQ5837-02

