

Montana Department of Transportation Bridge Bureau Approved Construction Equipment List

Asphalt Compactor Contractor Modifications: None Interstate Approval Conditions Approval Type Crossing Only Speed: No Restriction Weight: 34,392 lb or less Traffic: Approved with regular traffic Location Restrictions: No Restriction No Restriction Location Restrictions: No Restriction				
Equipment Type: Asphalt Compactor Contractor Modifications: None Interstate Approval Conditions Non-Interstate Approval Conditions Approval Type Crossing Only Approval Type Crossing Only Speed: No Restriction Weight: 34,392 lb or less Traffic: Approved with regular traffic Location Restrictions: No Restriction Location Restrictions: No Restriction Comments: Equipment configuration, weights, and specifications on following pages, Approval does not apply to posted bridges, Other construction equipment is not allowed to operate on or cross bridges.	Make:	Caterpillar		
Interstate Approval Conditions Non-Interstate Approval Conditions Approval Type Crossing Only Approval Type Crossing Only Speed: No Restriction Speed: No Restriction Weight: 34,392 lb or less Weight: 34,392 lb or less Traffic: Approved with regular traffic Location Restrictions: No Restriction Location Restrictions: No Restriction Comments: Equipment configuration, weights, and specifications on following pages. Approval does not apply to posted bridges. Other construction equipment is not allowed to operate on or cross bridge.	Model:	CB16		
Interstate Approval Conditions Approval Type Crossing Only Approval Type Crossing Only Speed: No Restriction Speed: No Restriction Weight: 34,392 lb or less Weight: 34,392 lb or less Traffic: Approved with regular traffic Traffic: Approved with regular traffic Location Restrictions: No Restriction No Restriction Restrictions: No Restriction Equipment configuration, weights, and specifications on following pages. Approval does not apply to posted bridges. Other construction equipment is not allowed to operate on or cross bridge.	Equipment Type:	Asphalt Compactor		
Approval Type Crossing Only Speed: No Restriction Weight: 34,392 lb or less Traffic: Approved with regular traffic Location Restrictions: No Restriction No Restriction No Restriction Comments: Equipment configuration, weights, and specifications on following pages. Approval does not apply to posted bridges. Other construction equipment is not allowed to operate on or cross bridges.	Contractor Modifications:	None		
Speed: No Restriction Weight: 34,392 lb or less Weight: 34,392 lb or less Traffic: Approved with regular traffic Location Restrictions: No Restriction No Restriction No Restriction No Restriction No Restriction Restrictions: No Restriction Equipment configuration, weights, and specifications on following pages, Approval does not apply to posted bridges, Other construction equipment is not allowed to operate on or cross bridges.	Inte	erstate Approval Conditions	Non	-Interstate Approval Conditions
Weight: 34,392 lb or less Traffic: Approved with regular traffic Location Restrictions: No Restriction No Restrictions on following pages. Approval does not apply to posted bridges, Other construction equipment is not allowed to operate on or cross bridges.	Approval Type	Crossing Only	Approval Type	Crossing Only
Traffic: Approved with regular traffic Traffic: Approved with regular traffic Location Restrictions: No Restriction Comments: Equipment configuration, weights, and specifications on following pages. Approval does not apply to posted bridges, Other construction equipment is not allowed to operate on or cross bridges.	Speed:	No Restriction	Speed:	No Restriction
Location Restrictions: No Restriction Location Restrictions: No Restriction No Restriction No Restriction No Restriction No Restriction	Weight:	34,392 lb or less	Weight:	34,392 lb or less
Restrictions: Restrictions: Restrictions: Restrictions: Restrictions: Restrictions: Restrictions: Restrictions: Restrictions: No Restriction Restriction Restrictions:	Traffic:	Approved with regular traffic	Traffic:	Approved with regular traffic
Equipment configuration, weights, and specifications on following pages. Approval does not apply to posted bridges. Other construction equipment is not allowed to operate on or cross bridg		No Restriction		No Restriction
Equipment configuration, weights, and specifications on following pages. Approval does not apply to posted bridges. Other construction equipment is not allowed to operate on or cross bridg same time this equipment is on the bridge. Vibratory system must be turned off while on bridge.	Comments:			
	same time this equipment is on th	e bridge. Vibratory system must be turned off while on b	ridge.	

Cat® CB16 Asphalt Compactor

Technical Specifications

PowerTrain				
Engine Model	Engine Model Cat C4.4			
Rated Power @ 2400 rpm	106 kW	142 hp		
Global Emissions: U.S. EPA Tier 4 Final, U.S. EPA Tier 3, EU Sta	nge IIIA, and China Sta	ge III		
Speed - Operating	0-7 km/h	0-4 mph		
Speed Travel	13 km/h	0-8 mph		
Gradeability	30	%		
Machine Weig	ht	The Late		
Operating Weight - ROPS	14 488 kg	31,941 lb		
Maximum Weight – ROPS	15 538 kg	34,255 lb		
Static Linear Load — ROPS	36 kg/cm	204 lb/in		
Operating Weight Cab	14 950 kg	32,959 lb		
Maximum Weight - Cab	15 600 kg	34,392 lb		
Static Linear Load — Cab	37 kg/cm	205 lb/in		
Operating Weights are approximate and include ROPS, Cab, co water and 75 kg (165 lb) operator.	oolant, lubricants, full .	fuel tank, 50%		

and the same of th			
Service Refill Capacities			
Fuel Tank	250 L	66 gal	
Water Spray Tank	1000 L	264 gal	
Cooling System	21 L	5.5 gal	
Engine Oil	8.1 L	2.1 gal	
Hydraulic Tank	36 L	9.5 gal	
DEF Tank	7.9 L	2 gal	
D	imensions		
A Overall Length	4740 mm	15' 6"	

Tank	7.9 L	2 gal
	Dimensions	
Overall Length	4740 mm	15' 6"
Overall Width	2325 mm	7' 8"
Drum Width	2130 mm	84"
Drum Offset	170 mm	6"
Drum Shell Thickness	20 mm	0.79*
Drum Diameter	1300 mm	51"
Height at ROPS/FOPS	3068 mm	10'
Height at Cab	3068 mm	10'
Wheelbase	3450 mm	11' 3"
Ground Clearance	292 mm	11.5"
Curb Clearance	723 mm	28"
	Overall Width Drum Width Drum Offset Drum Shell Thickness Drum Diameter Height at ROPS/FOPS Height at Cab Wheelbase Ground Clearance	Overall Length 4740 mm Overall Width 2325 mm Drum Width 2130 mm Drum Offset 170 mm Drum Shell Thickness 20 mm Drum Diameter 1300 mm Height at ROPS/FOPS 3068 mm Height at Cab 3068 mm Wheelbase 3450 mm Ground Clearance 292 mm

	C
B E	



Vibratory System	S	3.31.51
Versa Vibe™		
Frequency- HZ (vpm)	42	2520
Amplitude – mm (in) Drum setting H	0.67	0.030
Drum setting L	0.57	0.026
Centifugal Force – kN (lbf) Drum setting H	88.8	19,963
Drum setting L	75.4	16,950
Frequency- HZ (vpm)	63.3	3800
Amplitude – mm (in) Drum setting H	0.34	0.016
Drum setting L	0.26	0.012
Centifugal Force — kN (lbf) Drum setting H	103,3	23,222
Drum setting L	77.5	17,422
Oscillation — Rear Drum		
Frequency - HZ (vpm)	40	2400
Amplitude – mm (in)	1.29	0.051
5-Amplitude		
Frequency – HZ (vpm)	42	2520
Amplitude – mm (in) high	1.03	0.041
medium high	0.95	0.037
medium	0.83	0.033
medium low	0.65	0.026
low	0.41	0.016
Centrifugal Force - kN (lbF) (high)	138	31,069
Centrifugal Force – kN (lbF) (low)	55.2	12,409
2-Amplitude, 2-Frequency (Not available in U.S. o	or Canada)	
Frequency - HZ (vpm)	42	2520
Amplitude mm (in)	0.76	0.030
Centrifugal Force – kN (lbF)	87.2	19,603
Frequency – HZ (vpm)	63.3	3800
Amplitude – mm (in)	0.29	0.011
Centrifugal Force – kN (lbF)	76.3	17,152

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

© 2021 Caterpillar All rights reserved

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

CAT, CATERPILLAR, LET'S DO THE WORK, their respective logos, "Caterpiller Corporate Yellow," the "Power Edge" and Cat "Modern Hex" trade dress as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission.

VisionLink is a trademark of Trimble Navigation Limited, registered in the United States and in other countries.

QEHQ2926 (10-2021) (World-Wide)

