# CC424HF



# Double drum vibratory rollers

Part of the Atlas Copco Group



### **Technical data**

Masses	
Max. operating mass	25,000 lbs
Operating mass (incl. ROPS)	22,500 lbs
Module mass (front/rear)	11,250/11,250 lbs

Propulsion	
Speed range	0 -7.5 mph
Vertical oscillation	±7°
Theor. gradeability	45 %

**	Compaction	
	Centrifugal force (high/low amplitude)	31,280/20,700 lb
	Nominal amplitude (high/low)	0.031/0.012 in
	Static linear load (front/rear)	165/165 lbs/in
	Vibration frequency (high/low amplitude)	3,060/4,020 vpm
	Water tank (gal)	238

Hydraulic syste	Hydraulic system	
Driving	Axial piston pump with variable displacement. Axial piston motors (2) with variable displacement.	
Vibration	Axial piston pumps (2) with variable displacement. Axial piston motors (2) with constant displacement.	
Steering	Gear pump with constant displacement.	
Service brake	Hydrostatic in forward and reverse lever.	
Parking/ Emergency brake	Failsafe multidisc brake in both drums.	

Engine	
Manufacturer/Model	Cummins QSB 4.5 IIIB/T4i
Rated power, SAE J1995	130 hp @ 2,200 rpm
Fuel tank capacity	63 gal

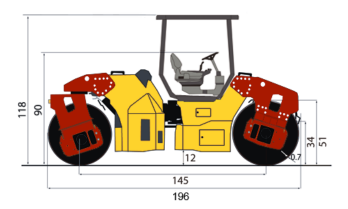
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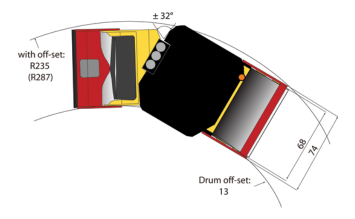


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- Automatic vibration control (AVC)Automatic water control (AWC)
- Back-up alarm
- Display: Engine temp, Fuel level, Frequency/impactometer, Hydr. temp Speedometer, Tachometer, Voltage, VPM, Water level
   Filters for sprinkler system
   Hydraulic check points

- Lunch box holder
- Operator platform, shock mounted
- Pressurized sprinkler system
- ROPS canopy w/suspension seat & 3" seat belt
   Rotating beacon
   Sliding and swiveling operator's platform

- Spring loaded scrapers
- Sprinkler timer
- Sprinkler system additional (Two bars per drum)
   Steering wheel tilt able
   Vandal cover for instrument panel

- Vibration quick stop
- Vibration shut off front or rear drum
- Warning lights: Air cleaner, Brake, Clogged hyd. fluid filter, Engine oil pressure/temp, Hyd oil temp, Low charge, Low fuel
   Working lights, Rops mounted



#### **Optional equipment**

- Asphalt Temp Meter
- Compaction Analyzer
- Drum Edge Lights■ Whisper Cab Package

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Type of kit	P/N	Serial Number/Addtitional info
Shock absorber kit	4700945904	
Eccentric shaft kit	4700945903	
Drum rotation kit	4700938891	
Compaction Analyzer for asphalt (DC/A)	<sup>A-</sup> 470PP81163	DCA-A COMPACTION ANALYZER FOR ASPHALT, ONLY EQUIPMENT
Edge press, joint cutter disc	470PP81100	EDGE PRESS DEVICE, JOINT CUTTER DISC, 120 MM 4.7 INCH
Edge press, joint cutter disc	470PP81101	EDGE PRESS DEVICE, JOINT CUTTER DISC, 150 MM 5.9 INCH
Tachograph kit	470PP81083	TACHOGRAPH
Tachograph kit	470PP81162	TACHOGRAPH, ONLY INSTRUMENT
Edge press kit	470PP81098	EDGE PRESS, FRONT RIGHT MOUNTED.
Rotating beacon kit	470PP81095	ROTATING BEACON
Working lights kit	470PP81096	Std H3 lights
Working lights kit	470PP81097	Xenon lights
Driving lights kit	470PP81144	

#### Recommended fluids

Used in	Fluid Type	Volume	Addtitional info
Drum oil	Dynapac Drum Oil 1000	2 x 14 liter	Change oil every 1000 hours (every 6 months)
Transmission oil	Dynapac Gear Oil 300	2 x 1,5 liter	Change oil after first 50 hours then every 1000 hours (every 6 months)
Engine	Atlas Copco Engine 100	11 liter	Change oil after first 50 hours then every 500 hours (every 3 months)
Hydraulic system	Atlas Copco Hydraulic 300	40 liter	Change oil every 2000 hours (yearly)