

DD-13

# DD-132HF Large Asphalt Compactors

Moving the World Forward

(IR) Ingersoll Rand

## Accelerate your productivity

The Ingersoll Rand DD-132HF is a 13.5-tonnes, 84-inch drum, dual-amplitude, high-frequency asphalt compactor. The high-frequency design allows for faster rolling speeds to deliver maximum productivity and keep up with today's faster paving speeds. Dual amplitude allows the operator to easily select between high amplitude for thick lift jobs and low amplitude for light overlay work.

MODEL		DD-132HF
MACHINE WEIGHTS W/ ROPS / FOPS		
Operating Weight (CECE) – lb (k	g)	30,325 (13752)
Weight @ Front Drum – Ib (kg)		15,880 (7202)
Weight @ Rear Drum – lb (kg)		14,445 (6550)
Shipping Weight – lb (kg)		28,728 (13028)
MACHINE DIMENSIONS		
Length – in (mm)		236 (5995)
Width – in (mm)		92 (2337)
Height — Top Of Steering Wheel – in (mm)		93.8 (2382)
Height — Top Of ROPS / FOPS – in (mm)		125.2 (3179)
Drum Base – in (mm)		139.8 (3550)
Curb Clearance – in (mm)		20 (509)
Inside Turning Radius (to drum edge) – in (mm)		179.6 (4562)
DRUM		
Width – in (mm)		84 (2135)
Diameter – in (mm)		55.1 (1400)
Shell Thickness (nominal) – in (mm)		0.78 (20)
		Nachined surface; chamfered & radiused edges
VIBRATION		
Frequency – vpm (Hz)	High	4,000 (66.7)
	Low	2,700 (45)
Nominal Amplitude – in (mm)	High	0.035 (0.88)
	Low	0.014 (0.35)
Centrifugal Force – lb (kN)	High	41,720 (185.6)
<b>3</b>	Low	36,680 (163.2)
PROPULSION		
Туре	Closed-	loop hydrostatic, parallel circuit to both drums
		radial piston LSHT motors; 2-speed rear motor
Travel Speed Range – mph (km/h)		0 - 6.2 (0 - 9.9)
Compaction Speed Range – mph (km/h)		0 – 4.6 (0 – 7.5)
ENGINE		
Make / Model		Cummins QSB5.9-155
Engine Type		Turbocharged & charge air-cooled 6-cylinder
Rated Power @ 2,200 rpm – hp (kW)		155 (116)
Electrical		12 V DC, negative ground; 95 A alternator
BRAKES		
Service	D	ynamic hydrostatic through propulsion system
Parking / Secondary		SAHR on front-drum & rear-drum drive motors
WATER SYSTEM		
Туре	Pressure spra	y drum wetting system with LDPE water tanks
Pumps		ter pumps, primary & secondary for each drum
Spray Bars	Brapinagin na	Primary & secondary spray bars for each drum
Nozzles	Hand-	serviceable fan spray nozzles; 12 per spray bar
Filtration Sock strainer each tank, primary water filter each pump; fine filter each nozzle		
Drum Wipers	, prindly	Front & rear rubber wipers for each drum
Water Tank Capacity – gal (L)		328 (1241)
MISCELLANEOUS		
Articulation Angle (center pivot	steering)	+ / - 35°
Oscillation Angle	(including)	+ / - 10°
Fuel Tank Capacity – gal (L)		68.4 (259)
Hydraulic Oil Capacity – gal (L)		32 (121.1)
Gradeability (theoretical)		32%

Product improvement is a continuing goal at Ingersoll Rand. Designs and specifications are subject to change without notice or obligation.



### **OPERATING COMFORT AND CONTROL**

Ergonomic design of switches and controls promotes smooth and efficient operation. Lighted instrumentation makes evening and nighttime work easier.

Swivel console places controls within optimum reach. As part of the operator platform, a 5-position swivel console optimizes operator performance.



### PERFORMANCE FEATURES

- Complete access to engine compartment through rear-hinged, 1-piece composite engine hood
- Exclusive machined drums with chamfered, radiused drum edges minimize drum edge marking
- High-frequency vibration system of 4,000 vpm offers faster rolling speeds for increased production
- Industry-leading amplitude on high-frequency model for compaction on thicker lifts or stiffer mix designs
- ONE METER BY ONE METER visibility around the unit
- Patented Impact Spacing Meter provides operator with a visual reference for speed control to maintain proper impact spacing, resulting in consistent smoothness
- Premium shock- and vibration-isolated operator platform and ROPS / FOPS, with 5-position swivel console
- ROPS / FOPS support legs positioned for unobstructed side visibility
- SMART start drum vibration system vibration initiates with lead drum, followed by trailing drum for compaction efficiency
- Superior drum spray system to maintain maximum productivity
- 12 spray nozzles on each spray bar, more closely spaced for better drum coverage
- Dual drum wipers as standard equipment
- Independent primary and secondary spray systems
- Variable waterflow control to conserve water

### **AVAILABLE OPTIONS**

- Back-up alarm
- Cocoa mats
- Engine air pre-cleaner
- Engine grid heater
- Front and rear halogen work lights
- Fuel strainer
- High Intensity Discharge edge lighting
- Infrared pavement surface
- temperature sensor
- Maintenance package
- Strobe light
- Urethane wipers
- Winterization kit
- (HID) lighting with drum
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