

# DD-28HF & DD-34HF



Moving the World Forward

# Ultra performance in a smaller package

Our DD-28 HF and DD-34 HF vibratory compactors offer high performance for both commercial and main-line paving contractors in all three critical areas of compaction: productivity, density and smoothness. Both models also have full-day fuel operation, large water capacity and high frequency, making efficiency a strength of this line.

MODEL	DD-28HF	DD-34HF	
MACHINE WEIGHTS W/ ROPS			
Operating Weight – lb (kg)	6,840 (3102)	8,400 (3809)	
Static Weight @ Front Drum – lb (kg)	3,130 (1419)	3,925 (1780)	
Static Weight @ Rear Drum – lb (kg)	3,710 (1682)	4,475 (2029)	
Shipping Weight – lb (kg)	6,330 (2871)	7,888 (8577)	
MACHINE DIMENSIONS			
Length – in (mm)	101 (2556)	101 (2556)	
Width – in (mm)	53.7 (1363)	58.5 (1485)	
Height — Top Of Steering Wheel – in (mm	) 71.9 (1826)	71.9 (1828)	
Height — Top Of ROPS – in (mm)	99.5 (2527)	99.5 (2529)	
Drum Base – in (mm)	67.9 (1725)	67.9 (1725)	
DRUM			
Width – in (mm)	49.2 (1250)	54.1 (1375)	
Diameter – in (mm)	29 (736)	29.1 (739)	
Shell Thickness (nominal) – in (mm)	0.55 (14)	0.63 (16)	
Finish	Machined / cha	mfered edge	
VIBRATION			
Frequency – vpm (Hz)	4,200 (70)	4,200 (70)	
Centrifugal Force – lb (kN)	8,200 (36)	8,200 (36)	
Nominal Amplitude – in (mm)	0.015 (.38)	0.013 (.33)	
Lubrication	Oil spl	ash	
Type System	Open-loop, series circuit		
Vibrating Drums	Both or fro	Both or front only	
Vibration Isolation	6 shear block isol	ators per drum	
PROPULSION			
Type System	Closed-loop, hydrosta	atic, Twin Lock	
Drum Drive Pump	: axial-piston; Motor: radial pi		
Speed Range – mph (km/h)	0 - 6.2 (0 - 10)	0 - 6.3 (0 - 10)	
Gradeability (theoretical)	49%	38%	
ENGINE			
Make & Model	Kubota V2203M	Kubota V2203M	
Rated Power – hp (kW)	44 (32.8) @ 2,450 rpi		
Type	4-cylinder diesel		
Electrical	12 V DC, negative grou	ınd; 40 A alternator	
Battery	800 CCA	800 CCA	
BRAKES			
Service	Dynamic hydrostatic throi	uah propulsion system	
Parking / Secondary	Spring-applied, hydraulically	released on each drum drive	
STEERING			
Design	Centerpoint a	rticulation	
Type System		Double-acting, hydraulic, single-cylinder	
Articulation Angle	+ / - 30°	+ / - 30°	
Outside Turning Radius – in (mm)	151.5 (3847)		
WATER SYSTEM			
Type	Pressur	ized	
Pump	Electric, diaphragm		
Nozzle Quantity Per Drum	5 hand-servicea		
Tank Capacity – gal (L)	79 (299)	79 (299)	
Filters	100 mesh screen @ noz	zles, 80 mesh in-line	
Drum Wipers Type	Spring-loaded, self-adjus		
MISCELLANEOUS			
Fuel Capacity – gal (L)	18 (68)	18 (68)	
Hydraulic Capacity – gal (L)	22.4 (84.8)	22.4 (84.8)	
Oscillation	+ / - 10°	+ / - 10°	
Curb Clearance – in (mm) Vibration	19.0 (483)	23.9 (608)	
Traction	24.2 (614)	24.2 (616)	
Side Clearance – in (mm)	2.2 (57)	2.2 (57)	
Product improvement is a continuing goal at Inger			

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



## PERFORMANCE FEATURES

#### Comfort and safety

- Isolated vibratory drums and 4-point isolation of the operator platform minimize vibration feedback
- Dual-side access, spring-applied, hydraulically released parking brake with test switch, Roll Over Protective Structure (ROPS), emergency stop switch, seat switch, and propulsion control with neutral start

#### Gradeability and tractability

 The Twin Lock traction control and torque transfer system minimizes drum slippage, delivering superior drum control at all speeds and in both directions

# Industry-leading water system

- 79 gal (299 L) water tank, standard pressurized water system, hand-serviceable water nozzles and double-filtration
- Water flows only when the compactor is moving (in automatic mode)

## Serviceability

- Unobstructed daily checkpoints, easy-to-lift engine enclosure, plus ground-level access to the engine, radiator, battery, and filters
- Color-coded service charts show detailed checkpoints, service intervals, and proper lubricants

# **AVAILABLE OPTIONS**

- Cocoa mats
- Edge compactor
- Foldable ROPS
- Gauge package
- Hazard and turn signals
- Hydraulic test ports
- Inside wipers
- Low fuel alarm

- Sound kit
  - Special paint
  - Steering knob
  - Strobe light
  - Urethane wipers
  - Vandal cover
  - Water strainer
  - Work lights



(877) IR BRAND · ingersollrand.com