RD12A Ride-on Roller







PRODUCTIVITY:

- Increased water and fuel capacity for less refilling
- Four point tie down and lift points for easy transport
- Recessed drive motors improves compaction in confined areas
- Honda powered GX630 engine
- Pressurized water system with 8-position timer
- Same proven drum dimensions and vibratory characteristics
- Innovative hydraulic system lowers Total Cost of Ownership (TCO)

COMFORT:

- Easy to read fuel and water gauges
- Tapered frame and hood design improves drum edge visibility
- Ergonomic joystick with integrated vibration and water functions
- Cup holder for operator convenience
- Large water fill with captive cover
- Steering wheel with steering assist knob
- Intuitive display and armrest locations

FEATURED OPTIONS:

- LED strobe light with flange mount
- High intensity LED lights (front and back)
- Audible backup alarm
- WN telematics provide location and utilization
- Foldable Roll Over Protection System (ROPS)

RD12 Ride-on Roller





OPERATING DATA	UNIT	RDIZA
LxWxH	in (mm)	74.0 x 38.8 x 90.6 (1880 x 990 x 2300)
Drum Width	in (mm)	35.4 (900)
Drum Diameter	in (mm)	22 (560)
Engine Power	HP (kW)	20.8 (15.5) @ 3,600 RPM
Water Capacity	US Gal (L)	35 (131)
Vibratory Force	lbf (kN)	3,400 (15)
Max Operating Weight	lbs (kg)	2,964 (1,344)
Travel Speed	mph (km/hr)	5 (8)
Curb Clearance Left/Right	in (mm)	16 (400)





Above machine shown equipped with all available options



www.wackerneuson.com