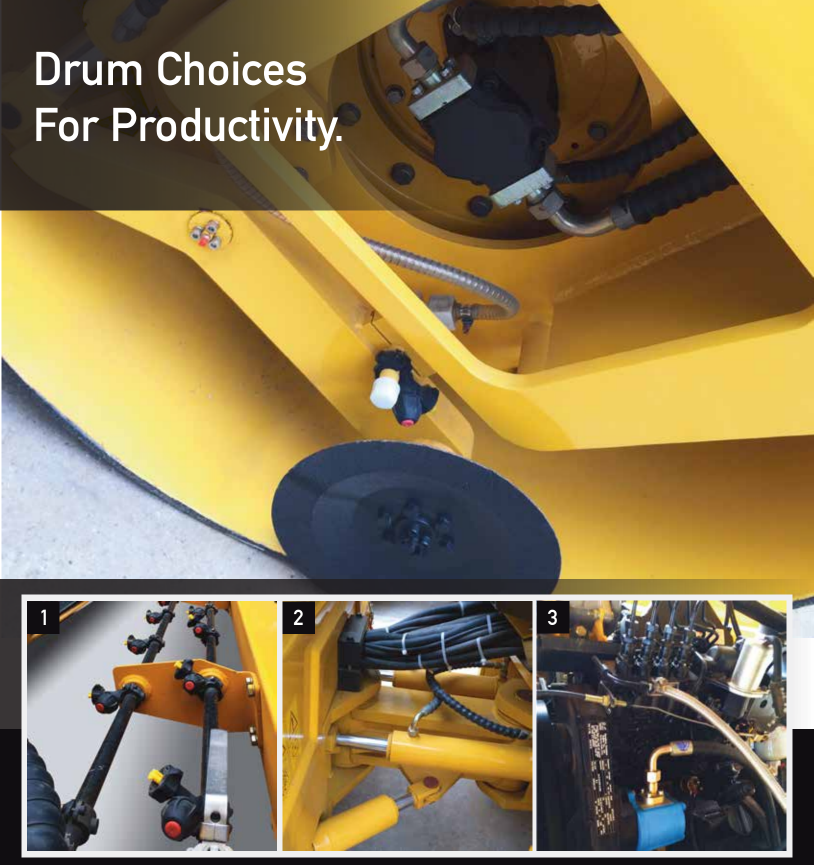


RCT40H

TANDEM COMPACTOR

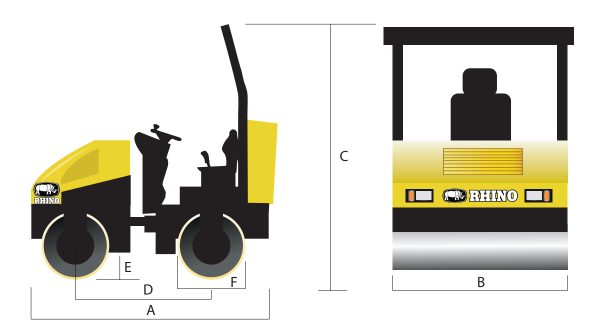




The Rhino tandem vibratory drums. It excels on a variety of asphalt mix designs as well as other granular materials. It features exceptional visibility and control, smooth operating powertrain, versatile vibratory systems, and the industry leading water spray system.

The Rhino tandem vibratory drums. utilize the latest in sensing technologies with electronic monitoring to optimize compaction; thus, increasing production and making customers more efficient on worksites.

POWER TRAIN	
Engine Make / Model	Rhino ZN390Q
Power kW (Hp) @2,600rpm	22(30)
Torque Nm (ft-lb) @1,800rpm	103(76)
Displacement L (cu. In)	1,8(110)
Emissions (optional)	Tier 2(Tier 3, Tier 4)
Fuel System	Direct injection
Lubrication	Full-flow spin-on filter
Aspiration	Natural
Air Cleaner	Under-hood, dual element dry type
Fan Drive	Belt driven
Electric System	12 Volts with 70 Amp alternator
WEIGHTS	12 voto with 70 7 timp diterriated
Operating Weight kg (lb)	4,000(8.818)
Static Weight Front kg/cm (lb/in)	15(9)
Static Weight Rear kg/cm (lb/in)	18,4(11)
VIBRATION SYSTEM	,
Max. Frequency Hz (vpm)	50(3,000)
CENTRIFUGAL FORCE	
High kN (lbf)	39(8.768)
HYDRAULIC SYSTEM	
Pump Type	Axial piston pump, variable displacement, closed center
Vibration Type	Axial piston motors, constant displacement
System Pressure Mpa (psi)	28(4,061)
Vibration System Pressure Mpa (psi)	10(1.450)
Steering System Pressure Mpa (psi)	8(1,160)
REFILL CAPACITIES L (gal)	
Fuel Tank	80(21)
Engine Oil	7(2)
Hydraulic Tank	95(25)
Water Tank	350(92)



MACHINE DIMENSIONS	
A. Overall Length mm (ft)	1,420(4.7)
B. Overall Width mm (ft)	3,180(10.4)
C. Max. Machine Height mm (ft)	2,650(8.7)
D. Wheelbase mm (ft)	2,200(7.2)
E. Ground Clearance mm (ft)	300(1.0)
Outside Turning Radius mm (ft)	6,000(19.7)
Inside Turning Radius mm (ft)	3,800(12.5)
Articulation Angle (°)	35
Gradeability (°)	10
DRUM DIMENSIONS	
Drum Width mm (ft)	1,200(47.2)
Drum Shell Thickness mm (in)	25(1.0)
Drum Diameter mm (in)	900(35.4)