





EXCAVATOR

Unprecedented precision and ease of operation.

This Rhino excavator is loaded with enhancements that not only increase productivity and uptime, but lower daily operating costs, too. A high-efficiency "on-demand" cooling system, advanced multifunction monitor, and productivity modes to allow you to choose your digging style headline the long list of advances.



REX210

1. Level climate-control system with automotive-style adjustable louvers helps keep the glass clear and the cab comfortable.

STANO

- 2. LCD monitor provide intuitive access to a wealth of information and functions.
- 3. Ergonomically correct short-throw pilot levers provide smooth, predictable fingertip control with less movement or effort.

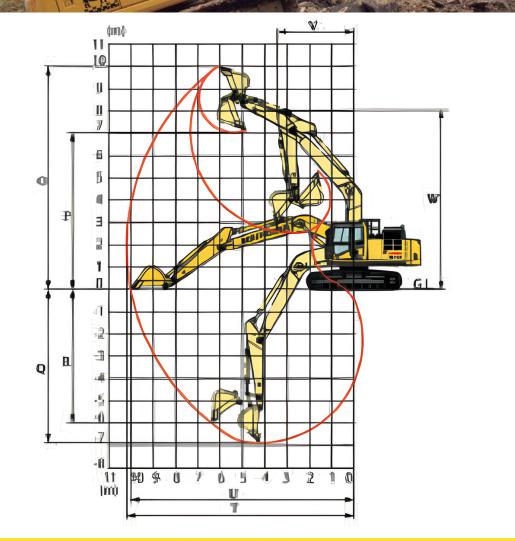
ENGINE Engine Make / Engine Model Cummins 6BTAA5.9 / Isuzu 6BG1TRP / Rhino **Emissions** (optional) Tier2(Tier3, Tier4) Cylinders 6 5.9(360) Displacement L (cu. In) Net Power kW (Hp) @2,00 rpm 133(178) / 125(168) **Fuel System Direct Injection** Aspiration Turbocharged, air-to-air charge air cooler COOLING **Belt Driven** Fan Drive POWERTRAIN Dual speed mode for tracks on-dash one-button activation Туре Max. Travel Speeds 5(3) Low 4(2) High 5(3) Drawbar Pull kg (lb) 17,400(38.360) **HYDRAULICS** Туре Open center, load sensing, two variable-displacement axial piston pumps Pressure Mpa (psi) 31(4.554) Max. Flow L/min (gpm) (each) 226(60) 34(4.975) Power Boost Mpa (psi) Control 2 Pilot levers, low-effort hydraulic controls with horn and boost buttons **CYLINDERS** Bore **Rod Diameter** Stroke Boom (2) mm (in) 120(4.7) 85(3.3) 1,285(50.6) 1.175(46.3) Arm (1) mm (in) 135(5.3) 95(3.7) 1,120(44.1) Bucket (1) mm (in) 115(4.5) 80(3.1) **ELECTRICAL** Number of Batteries 2 Voltage 24 volts 850 CCA Battery Capacity (each) 70A **Alternator Rating** Lights 5 Front lights, 1 Rear light

UNDERCARRIAGE	
Carrier Rollers (each side)	2
Track Rollers (each side)	7
Shoes (each side) Triple Semi-Grousers	45
Adjustment	Hydraulic
Guides	Front Idler
Chain	Sealed and lubricated
Triple Semi-Grouser (700mm) (28in) shoes kg (lb)	6,822(15.040)
One-Piece Boom kg (lb)	702)
Arm with Bucket Cylinder and Linkage	
3,050 mm (10ft) kg (lb)	554)
Boom Lift Cylinder (2), Total Weight kg (lb)	944)
1.0 m3 (1.3 cu.Yd) Bucket kg (lb)	517)
Counterweight, Standard	.,, .811)
GROUND PRESSURE	
Triple Semi-Grouser (500mm) (20in) Kpa (psi)	46,5(6.7)
SWING MECHANISM	
Speed rpm	11,5
Torque Nm (lb-ft)	67,100(49.490)
REFILL CAPACITIES L (gal)	
Fuel Tank	420(111)
Cooling System	30(8)
Engine Oil	21.5(6)
Hydraulic System	266(70)
Hydraulic Tank	246(65)
Swing Drive	3,4(0.9)
Final Drive Case (each)	5,4(1.4)
OPERATING WEIGHTS	
With full fuel tank, 79kg (175lb) operator, 0,17m3 (0.22cu.Yd) general purpose bucket, 350	Jmm (13.8in) tracks and 1.450mm (4.8ft) arm

Base Weight kg (lb)

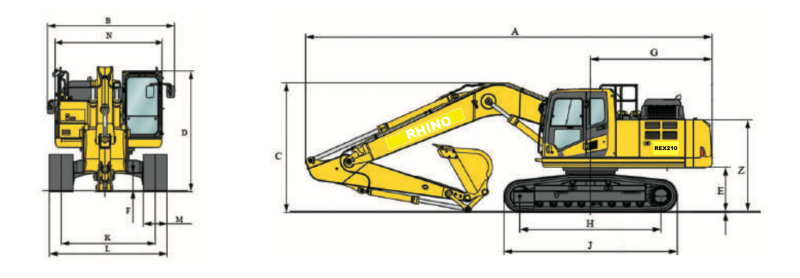
21,300(46.959)

Equipment specifications and images may change without notice from Rhino Equipment Group Inc.



OPERATING RANGE	
0. Max. Digging Height mm (ft)	8 9,275(30.4)
P. Max. Dumping Height mm (ft)	6,560(21.5)
Q. Max. Digging Depth mm (ft)	6,515(21.4)
R. Max. Vertical Wall Digging Depth mm (ft)	5,915(19.4)
T. Max. Digging Reach mm (ft)	9,865(32.4)
U. Max. Digging Reach at Ground Level mm (ft)	9,680(31.8)
V. Min. Swing Radius mm (ft)	3,630(11.9)
W. Max. Height at min. Swing Radius mm (ft)	7,670(25.2)
X. Distance from Swing Center to Tail mm (ft)	2,720(8.9)
Z. Counterweight Height mm (ft)	2.120(7)
Ground Length (During Transporting) mm (ft)	4,850(15.9)

 $\label{eq:constraint} \mbox{Equipment specifications and images may change without notice from Rhino Equipment Group Inc.$



MACHINE DIMENSIONS	
Bucket Capacity m3 (cu. Yd)	1(1.3)
Arm Length mm (ft)	2,900(9.5)
Boom m (ft)	5,7(18.7)
A. Overall Length mm (ft)	9,600(31.5)
B. Overall Width mm (ft)	2,780(9.1)
C. Total Height (Boom top) mm (ft)	3,040(10.0)
D. Total Height (Cap top) mm (ft)	3,120(10.2)
E. Counterweight Ground Clearance mm (ft)	1,065(3.5)
F. Min. Ground Clearance mm (ft)	466(1.5)
G. Turning Radius of Vehicle Tail mm (ft)	2,720(8.9)
H. Track Length on the Ground mm (ft)	3,260(10.7)
J. Track Shoes Length mm (ft)	4,060(13.6)
K. Track Gauge mm (ft)	2,180(9.1)
L. Track Width mm (ft)	2,780(7.2)
M. Track Shoe Width mm (ft)	600(2)
N. Swing Frame Width mm (ft)	2,700(8.9)

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ATTACHMENTS

Rhino Excavators come standard with the hydraulic line for attachments, they include hydraulic hammers and many more.

Rhino Hydraulic Hammer Match: 714BE



and many more...