



RPL70

PIPELAYER



Improved hydraulics offer greater response and more precise control.



Rhino pipelayers are engineered to provide excellent efficiency in the most demanding working conditions.

Rhino Pipe Layers are ideal for storm or sanitation sewers, drains, and water mains. Perform any combination of the following tasks: grade trenches or culverts, position pipe, or seal joints.



1. Standard high-back seat and lower cushion adjust multiple ways for daylong comfort and support.

2. Easy-to-read, high-visibility gauges and warning lamps keep the operator aware of critical system information.

3. Boom and hook draw works are driven by independent hydraulic winches.

ENGINE

Make/ Engine Model	Cummins NT855 or Rhino
Emission Rating (optional)	Tier 2, (Tier 3, Tier 4)
Cylinders	6
Displacement L (cu. In)	14(854)
Net Power kW (Hp) @ 2,000 rpm	235(315)
Net Peak Torque Nm (lb-ft) @ 1,400 rpm	1,440(1,062)
Fuel System	Direct Injection
Aspiration	Turbocharged, charge air cooled
Air Cleaner	Under-hood, dual element dry type, restriction indicator on filter housing for service

COOLING

Fan Drive	Hydraulically driven
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TRANSMISSION

Type	Powershift, planetary gear and multiple disc clutch, hydraulically actuated; tracks are moved by a central spiral-bevel gear to provide instant power; gear selection lever with linkage mechanism; engine speed lever and decelerator pedal to control ground speed
System Pressure Mpa (psi)	6(870)
Steering	Individual levers to control each track to provide precision steering; Steering clutch provides immediate response to the operator
Final Drives	Double reduction final drives mounted enclosed and isolated to protect them from shocks and debris

PIPELAYING EQUIPMENT

Max. Lifting Capacity kg (lb)	70,000(154,324)
Standard Boom Length mm (ft)	7,300(24.0)
Optional Boom Length mm (ft)	9,000(29.5)
Hook Speed m/min (ft/min)	6.0(20)
Min. Boom Swing Amplitude, Standard Boom m (ft)	1.2(3.9)
Max. Boom Swing Amplitude, Standard Boom m (ft)	7.2(23.6)
Min. Boom Swing Amplitude, Optional Boom m (ft)	1.2(3.9)
Max. Boom Swing Amplitude, Optional Boom m (ft)	8.8(28.9)

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Brakes

Service Brakes Dynamic braking when decelerator pedal is actuated; brake pedal actuation, hydraulically activated drums on each track for instant stop and reliability.

Parking Brake Manually activated

HYDRAULICS

Type Gear pump

Pressure Mpa (psi) 20(2,901)

Max. Flow L/min (gpm) 450(119)

Control Lever control for winch and mast

ELECTRICAL

Voltage 24 Volts

Alternator Rating 50A

Lights 2 Front lights, 2 Rear lights

UNDERCARRIAGE

Track Gauge mm (in) 2,380(93.7)

Grouser Width mm (in) 760(29.9)

Chain Sealed and lubricated

Shoes, Each Side 48

Track Rollers, Each Side 7

Track Length on Ground mm (in) 3,620(142.5)

Ground Contact Area cm2 (sq.in) 55,024(8,529)

Ground Pressure Kpa (psi) 86(12,473)

Track Pitch mm (in) 230(9.1)

REFILL CAPACITIES L (gal)

Fuel Tank 400(106)

Cooling System 45(12)

Engine Oil 35(9)

Transmission Fluid 100(26)

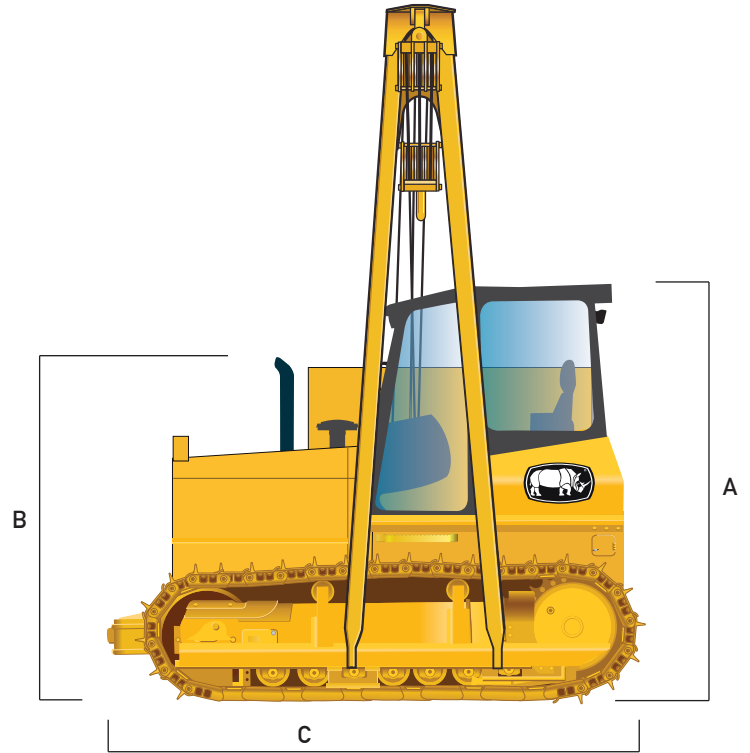
Hydraulic Tank 175(46)

Final Drive Case (for both) 75(20)

OPERATING WEIGHTS

Base Weight with Standard Boom Length kg (lb) 47,500(104,720)

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MACHINE DIMENSIONS

A. Height to Top of Cab mm (ft)	3,395(11.1)
B. Height to Top Exhaust Stack mm (ft)	3,134(10.3)
C. Overall Length mm (ft)	5,560(18.2)
D. Width Over Track mm (ft)	3,385(11.1)
E. Overall Width mm (ft)	3,700(12.1)
Tread Depth with Single-Bar Grouser mm (in)	60(2.4)
Ground Clearance in Dirt mm (in)	400(15.7)
Max. Lifting Height mm (ft)	6,550(21.5)
Minimum Turning Radius mm (ft)	3,950(13.0)

OPTIONS

ROPS/FOPS Cab, Triple Grouser Shoes, Swamp Shoes, 6.1 m (20 ft) Boom, 610 mm (24 in) Track Shoes
1,100 mm (43 in) Track Shoes, Tier 3, Tier 4 engine.

Pipelayer base operating information is based on machine with identified linkage and standard equipment, standard shoes, full fuel tank, and 79-kg (175 lb.) operator. This information is affected by changes in shoes, boom length, and different attachments.

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