

PR330T/PR330W COLD PLANER

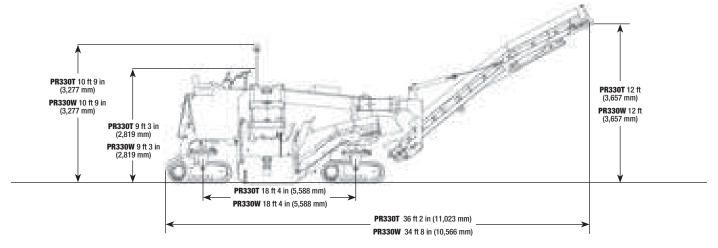


PR330T/PR330W COLD PLANER

Features:

- Interchangeable work modules permit owners to specify desired cutting configurations.
- 4x4 all-track or -wheel drive, all-track or -wheel steer, anti-spin control.
- Automatic depth (sonic) controls are monitored and adjusted from the operator's position.
- Front-loading, 2-stage conveyor system.
- Rubber shock mounts isolate the following areas: hydraulic tank, fuel tank, operator platform, radiator/cooler.
- Efficient, dependable hydraulic controls and hydrostatic drives.
- Exclusive double-parallelogram rear suspension.
- 80 gallon (310 L) hydraulic storage, fill-by-hand pump through return filter.

PR330T/PR330W Cold Planer Specifications



Features

The Terex® PR330T/PR330W is designed to perform a wide variety of pavement removal jobs. The cutter support structure can accommodate many different types of working attachments. The user can specify cutter drum tool spacing, diameter, width, etc., to shape the machine for optimum profitability on each specific task. The main tractor is highly maneuverable. Its short track base, front and rear steering and state-of-the-art cutter control system make it fast and agile.

Dimensions

	PR330T	PR330W		
Length	36 ft 2 in (11,023 mm)	34 ft 8 in (10,566 mm)		
Width	8 ft 6 in (2,591 mm)	8 ft 4 in (2,540 mm)		
Height	9 ft 3 in (2,819 mm)	9 ft 3 in (2,819 mm)		
Weight w	vith 4 ft (1,219 mm) cutter 41,500 lb (18,870 kg)			
Inside turning radius with 4 ft (1,219 mm) cutter attachment 9 ft 8 in (2,946 mm)				
Engine				
Make		Cummins® EPA Tier 3		
Туре		Turbocharged diesel		
Model		QSL		
Horsepov	wer @ 2,100	330 hp (246 kW)		
Electrical		12 volt		

Cutter Assembly					
Cutting width	48 in (1,220 mm)				
Cutting depth	0-12 in (0-300 mm)				
Cutter Drive System					
Power transmission	Hydrostatic, closed-loop				
Drive type	Planetary				
Crossfall angle	±8 degrees				
Drive System					
Drive	4 tracks				
Туре	Hydrostatic/forward and reverse				
PR330T Speed ranges Working Traveling PR330W Speed ranges Working	0–105 ft/min (0–32 m/min) 3.2 mph (5.1 km/hr)				
Traveling	7 mph (11 km/hr)				
PR330T Track size: Length Width PR330W Wheel size: Height 36 ff Solid rubber tire	63 in (1,600 mm) 16 in (406 mm) t x 20 ft (10,973 mm x 6,0096 mm)				
Steering type: Mode 1 Mode 2 Mode 3 Mode 4	Hydraulic power Front steering only Rear steering only Front and rear, same (crab) Coordinated front and rear (cramp)				

Brake System

Parking emergency	Hydraulic disc	
Service	Hydrostatic/dynamic	

Conveyor System

Style 1st stage length 2nd stage length Belts width	Two-stage, front-loading 7 ft 7 in (2,310 mm) 19 ft (5,791 mm) 24 in (610 mm)			
Drive system	2-speed, hydraulic variable			
2nd stage swing	Hydraulic, 55 degrees left and 35 degrees right			
Discharge height	12 ft (3,660 mm)			
Service Refill Capacities				
Diesel fuel	118 gal (446 L)			

Diesel fuel		118 gal (446 L)			
Hydraulic oil		80 gal (310 L)			
	PR330T	PR330W			
Water	375 gal (1,400 L)	400 gal (1,514 L)			
Additional Standard Features					
Deluxe operator s	eat	Vandalism covers			
Strobe light beac	on Rubber o	Rubber cutter-drum skirting			
Reverse alarm	Mat	Matching-key padlocks			
Tie-down loops					
Optional Equipment					
Interchangeable work modules					
Auto slope/depth-control sonic sensor					
Work lights					

Laser sensor

Effective Date: July 2009. Product specifications and prices are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only. Refer to the appropriate Operator's Manual for instructions on the proper use of this equipment. Failure to follow the appropriate Operator's Manual when using our equipment or to otherwise act irresponsibly may result in serious injury or death. The only warranty applicable to our equipment is the standard written warranty applicable to the particular product and sale and Terex makes no other warranty, express or implied. Products and services listed may be trademarks, service marks or trade names of Terex Corporation and/or its subsidiaries in the USA and other countries. All rights are reserved. Terex is a registered trademark of Terex Corporation in the USA and many other countries. Copyright 2009 Terex Corporation.

Terex Roadbuilding P.O. Box 1985, Oklahoma City, OK 73101 (405) 787.6020 1-888-TEREXRB www.terexrb.com

