PTR240

Volvo Pneumatic Tire Rollers 9.7-24 t / 21,385-52,910 lb 74.4 kW / 99.9 hp



The best features for your kneads

Experience high-performance compaction in all terrain with the PTR240. Designed for roadway construction and resurfacing applications, the eight-wheeled pneumatic tire roller utilizes kneading action for the compaction of hot and warm mix asphalt. For chip seal applications, the pneumatic tires press the aggregate into the binder without fracturing. Enjoy ease of operation and high efficiency thanks to the PTR240, built to finish the job on time and under budget.

Ballast versatility

The maximum operating weight can be adjusted from 9 to 24 tonnes with sealed compartments using water, sand, or steel ballast.

Pressure makes perfect

The central tire inflation system enables to optimize the tire contact area by simply adjusting the tire pressure from the operator platform.

See more, do more

Experience an excellent view of the mat edge and surrounding jobsite from the solid ROPS/FOPS certified platform, featuring two working stations.

Powerfully efficient

A fuel-efficient Tier 4 Final engine with a 3-speed Powershift™ transmission delivers ample power reserve for difficult applications and high rolling speeds - up to 19km/h (12mph).

Long pavement life

Oscillating front tires overlap with rear drive tires to provide uniform surface coverage, compaction and sealing.

Productivity on tap

The pressurized, rust proof water system features an adjustable flowrate, individual tire spray nozzles, and a 390-liter capacity tank to minimize the risk of material pickup with cold tires.

Lighting the way

Work lights, road lights, and other lighting options are available for safer operations.

Maintenance made easy

Easily access all service points from ground level or from the operator platform.



Specifications

Weights					
Standard operating weight	kg	lb	9 700	21,385	
Maximum weight ballasted -	- Kg		3 7 0 0	21,000	
Factory ballasted option	kg	lb	24 000	52,910	
Wheel load	kg	lb	1 213	2,674	
Wheel load - Factory ballasted	ka	lb	3 000	6,614	
option	kg 		3 000	0,012	
Tyres					
Tyre type			1	1.0 - 20, 18PF	
Number of tyres (front /rear)				4/4	
Tyre overlap	mm	in	50	2.0	
Tyre pressure (min/max)	bar	PSI	2.0/8.0	30/120	
Engine					
Make				Deut	
Model				TCD 3.6	
Rated power @ 2 200 rpm	kW	hp	74.4	99.8	
Emission compliance			EU Stage IV, L	J.S. EPA Tier 4F	
Propulsion					
System type				Powershift [™]	
Driven wheels				Rea	
Speed range (travel)	km/h	mph	0 to 19	0 to 11.8	
Theoretical gradeability		%		25	
Steering					
Steering			Hydraulic power assisted steering		
Steering actuator			Double-	acting hydraulic single cylinde	
Electricals					
Operating voltage		V	24 VDC, negative ground		
Alternator capacity				100A	
Battery			(2) 12V, 5	55AH ,420CCA	
Work lights (front and rear)					
Operator console					
Console				Fixed	
Seat				2 fixed seats	
Braking					
Service brake				s in rear wheels	
Parking brake			Disc on	final drive inpu	
Water spray system					
Туре				Pressurized	
Spray nozzles				1 nozzle per tire	
Service capacities				-	
Fuel tank capacity		gal	250	66	
Hydraulic oil capacity		gal	22	5.81	
Water spray tank		gal	390	103	
Safety					
Indicators			Warning lamps/ala		
Audio alarms				Backup alarn	
Sunshade				ROPS	
Sunshade Operator restraint Switch				Seat bel	

DIMENSIONS				
Overall length	mm	in	5 030	198.0
Drum base	mm	in	3 780	148.8
Height - Top of cab	mm	in	3 130	123.2
Height - Top of steering wheel	mm	in	2 380	93.7
Overall width	mm	in	2 100	82.7
Drum width	mm	in	1 986	78.2

STANDARD EQUIPMENT
Back-up alarm
Differential lock
Horn
Emergency stop button
Pressurized water system with brush scrapers on each tire
Work lights - Front and rear
Turn signals and four-way flashers
Gauges:
Hour meter
Fuel
Gearbox oil pressure
Gearbox oil temperature
Engine temperature
Brake system pressure
Vandal protection
Mirror for front wheel
Cocoa mat scrapers

ABG