PT240R Pneumatic Tire Compactor





Pneumatic Tire Compactor - Knead for Uniformity

The ABG PT240R is an eight-wheel pneumatic tire compactor typically utilized on hot mix asphalt (HMA). Other applications include rolling surface treatments like chip and seal, and soil stabilization with modifiers such as asphalt emulsion, calcium chloride, fly ash, lime, Portland cement, or other materials. A Tier 3 turbocharged four-cylinder Cummins diesel engine provides sufficient power for altitude operation, rolling on steeper grades, and on materials with higher rolling resistance. The operator can select between two operating positions on either side of the platform.

Key Features

- Dual operator control stations, accessed from either side of the machine
- Standard AOR system- Air On the Run or central tire inflation system, permits adjustment to ground contact area and pressure to match materials.
- Front wheels designed to float and oscillate to evenly compact irregularities in the material surface
- Watertight ballast compartments can be filled with water, wet sand, steel, or a combination of ballast material to meet the job requirements
- Standard heat skirts provide heat protection to retain heat in the tires and prevent pick-up when rolling hot mix asphalt
- A pressurized water spray system helps prevent tire pick-up when rolling hot mix asphalt
- "ONE METER BY ONE METER" visibility allows operator to see objects one meter in height as close as one meter in front of or behind the compactor
- Smooth operation and direction change through an efficient gear set driving each pair of rear wheels

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Specifications

STANDARD FEATURES

- Back-up alarm
- Differential lock
- Horn
- Emergency stop button
- Pressurized water system with brush scrapers on each tire
- Heat skirts (thermo apron)
- 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
- FOPS and seat belts
- Mirror for front wheel
- Cocoa mat scrapers

OPTIONS

- Beacon lamp
- Cab with heat
- Cab with heat and air conditioning
- Edge Cutter
- Radio + MP player
- Chock blocks

GROUND CONTACT PRESSURE (PSI)

	TIRE INFLATION PRESSURE (PSI)			
WHEEL LOAD	30	60	90	120
2000 kg (4,400 lb)	42	57	63	71
2500 kg (5,500 lb)	45	62	69	77
3000 kg (6,600 lb)	50	65	73	79

MODEL PT240R

Shipping Weight – kg (lbs)		16 000 (35,274)	
Operating Weight - kg (lbs)	Unballasted	16 428 (36,218	
	Fully ballasted	24 000 (52,911	
	Weight of ballast	7 572 (16,693	
MACHINE DIMENSIONS			
Overall Length - mm (in)		4 940 (194.5	
<u> </u>	With heat skirts	5 780 (227.6	
Overall Width - mm (in)		2 265 (89	
Overall Height - mm (in)	Top of ROPS 3 040 (1		
Wheelbase - mm (in)	3 500 (1		
Curb Clearance - mm (in)	300 (11		
Outside Turning Radius - mm (in)		8 600 (338.6	
COMPACTION		,	
Rolling Width - mm (in)		1 985 (78	
Tire Overlap When Straight - mm (in)		50 (2	
Wheel Load Per Tire - kg (lbs)	Unballasted	2 040 (4,500	
	Fully ballasted	2 970 (6,550	
TIRES	. any samastea	2 0 . 0 (0,000	
Size & Ply		11.00 x 20 18-pl	
Number Of Tires	}		
Tire Oscillation	Front tire pairs + / - 5		
PROPULSION		Tront the pane 17 0	
Type System		Powershif	
Drive	Rear axle through 3-speed mechanical gearbox		
Speed - km/h (mph)	0 -19 (0 -11.8)		
Gradeability (theoretical)		25%	
ENGINE		20,	
Make & Model	EU Stage 3A (EPA US Tier3)	Cummins QSB3.3	
Type		Turbocharged 4-cylinde	
Rated Power @ 2,206 rpm - kW (hp)		74 (99	
Electrical System		12\	
BRAKES		12	
Service	Drum shoes in rear wheels		
Parking / Secondary	Disc on final drive inpu		
STEERING		Disc on illiar drive ilipu	
		Front whool pair	
Design Type System	Front wheel pairs Hydraulic powe		
WATER SYSTEM		r iyuraulic powe	
	Dra	socurized with flow contro	
Type	Pressurized, with flow control Electric diaphragm		
Pump Tank Canacity I (gal)			
Tank Capacity - L (gal)	460 L (122)		
Filters		2 stages	
Nozzles		1 spray nozzle per tire	
MISCELLANEOUS		050 (00	
Fuel Capacity - L (gal)		250 (66	
GUARANTEED SOUND LEVEL	L A ID(A)		
Operator's Ear, acc. to ISO 11203:2009 External, acc. to Directive 2000/14/EC	LpA dB(A) LwA dB(A)	82	
		10	

Product improvement is a continuing goal at Volvo CE. Designs and specifications are subject to change without notice or obligation.

