

Montana Department of Transportation Bridge Bureau Approved Construction Equipment List

Make:	ABG				
Model:	PT240R				
Equipment Type:	Pneumatic Tire Compactor				
Contractor Modifications:	None				
Inte	rstate Approval Conditions		Non-Inte	erstate Approval Conditions	
Approval Type	Crossing only	,	Approval Type	Crossing only	
Speed:	No restriction		Speed:	No restriction	j
Weight:	36,218 lb or less		Weight:	36,218 lb or less	
Traffic:	Approved with regular traffic		Traffic:	Approved with regular traffic	
Location Restrictions:	No restriction		Location Restrictions:	No restriction	
Comments:					,
Equipment configuration, weights, same time this equipment is on the	and specifications on following pages. Approval does not bridge. Equipment must be empty while crossing.	t apply to posted brid	dges. Other construct	tion equipment is not allowed to operate on or cross br	idge at the

PT240R Pneumatic Tire Compactor

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) Operating Weight – kg (lbs)	Unballasted	16 428 (36,218)
Operating Weight - kg (ibs)	Fully ballasted	24 000 (52,911)
	Weight of ballast	7 572 (16,693)
MACHINE DIMENSIONS	vveignt of ballast	7 072 (10,000)
		4 940 (194.5)
Overall Length - mm (in)	With heat skirts	5 780 (227.6)
Overall Width - mm (in)	Willi fleat skirts	2 265 (89)
Overall Height - mm (in)	Top of ROPS	3 040 (120)
Wheelbase - mm (in)	TOP OF IXOF S	3 500 (138)
Curb Clearance - mm (in)	h -	300 (11.8)
Outside Turning Radius - mm (in)		8 600 (338.6)
COMPACTION		0 000 (000.0)
		1 095 (79)
Rolling Width - mm (in)		1 985 (78)
Tire Overlap When Straight - mm (in)	Unballasted	2 040 (4,500)
Wheel Load Per Tire - kg (lbs)		
TIDES	Fully ballasted	2 970 (6,550)
TIRES		11.00 00.10 -1
Size & Ply		11.00 x 20 18-ply
Number Of Tires		F
Tire Oscillation		Front tire pairs + / - 5
PROPULSION		D. Life
Type System	December 1 through 2	Powershift
Drive	Rear axie through 3-	speed mechanical gearbox 0 -19 (0 -11.8)
Speed - km/h (mph)		25%
Gradeability (theoretical)		25%
ENGINE	FUCL 24 (FDA US TI2)	O
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		
Service	417.00	Drum shoes in rear wheels
Parking / Secondary		Disc on final drive input
STEERING		CONTRACTOR CONTRACTOR
Design		Front wheel pairs
Type System		Hydraulic power
WATER SYSTEM	Walter I to the Park Parketter of	Certagon disensiana
Туре	Pr	essurized, with flow contro
Pump		Electric diaphragm
Tank Capacity - L (gal)		460 L (122)
Filters		2 stages
Nozzles		1 spray nozzle per tire
MISCELLANEOUS		
Fuel Capacity - L (gal)		250 (66)
GUARANTEED SOUND LEVEL		
		82
Operator's Ear, acc. to ISO 11203:2009 External, acc. to Directive 2000/14/EC	LpA dB(A) LwA dB(A)	

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

