COMPAC 1175



Options:

- Pressure Spray System
- ROPS
- Backup Alarm
- Increased Working Weight
- Hour Meter
- Gauges
- Sound Attenuation

T175 Static Roller Two Ton 20 H.P. Static Roller

- 2700 lbs. of applied force rear roll
- 25" diameter, 38" wide rear roll
- 42" W x 84" L x 59" H

T175 Vibratory Compactor Two Ton 20 H.P. Asphalt and Aggregate Vibratory Compactor

- 6340 lbs. of applied force rear roll
- 25" diameter, 38" wide rear roll
- 42" W x 81" L x 59" H
- Direct drive vibration eliminates V-belt
- Oil bath vibratory bearings

T175S/T175V Features

- Big 20 HP twin cylinder engine with oil pump pressure lubrication and spin-on filter
- Transmission by-pass: Simple operation
- Traction & gradeability are the best in their class because over 75% of machine weight is on the rear roll
- Tightest turning radius 20" inside
- Ergonomically designed for operator ease and comfort
- Compact size 16" shorter than other popular rollers
- Huge polyethylene black water tank rust and algae free
- All-weather marine ignition switch
- Low, easy maintenance only two grease fittings
- Vandal protected lockable engine cover
- 24 month warranty

DIMENSIONS	COMPAC T175S	COMPAC T175V
Overall Length	84 "	81 "
Overall Width	42 "	42 "
Overall Height	59 "	59 "
Curb Clearance	15.5 "	13.5 "
Wall Clearance	5/8 "	5/8 "

PERFORMANCE & SPECIFICATIONS	COMPAC T175S	COMPAC T175V
Shipping Weight	2,100 lbs.	2,640 lbs.
Operating Weight	2,600 lbs.	3,140 lbs.
Vibration Frequency	N/A	3,400 vpm
Compaction Roll	1800 lbs.	2340 lbs.
Applied Force	1800 lbs.	6344 lbs.
Centrifugal Force	N/A	4,000 lbs.
Amplitude	N/A	.020 in
Water Tank Capacity	45 gal	45 gal
Hydraulic Tank Capacity	7 gal	7 gal
Engine	20HP	20HP
Speed	6 mph	6 mph
Gradeability*	73 %	61 %
Inside Turning Radius	20 "	20 "

^{*}Gradeability is determined by traction and the rolling resistance of the material.