



Vibratory Packer

Compact flatwork, trenches and asphalt patching jobs while moving forward or in reverse. Offset drum design compacts next to sidewalks, walls or curbs. Drum oscillation keeps the roller in contact with the surface on uneven terrain.



Free drum oscillation keeps more of the drum in contact with the surface on uneven terrain up to 15°.



The hydraulic motor is coupled to an eccentric shaft which creates the required vibration. The rubber mount, located between the motor and the shaft, provides longer life by protecting the motor from damaging vibration.

FEATURES

- Offset drum design allows the right side of the roller to extend past the machine. This is very useful when compacting next to sidewalks, walls, or curbs
- Durable one-piece drum for extra strength
- Dual-direction vibration motor permits compaction traveling in either direction
- Drum rubber isolation mounts reduce vibration transfer to loader and operator
- Drum oscillation permits compaction over uneven terrain



"A Legacy of Excellence Since 1948"

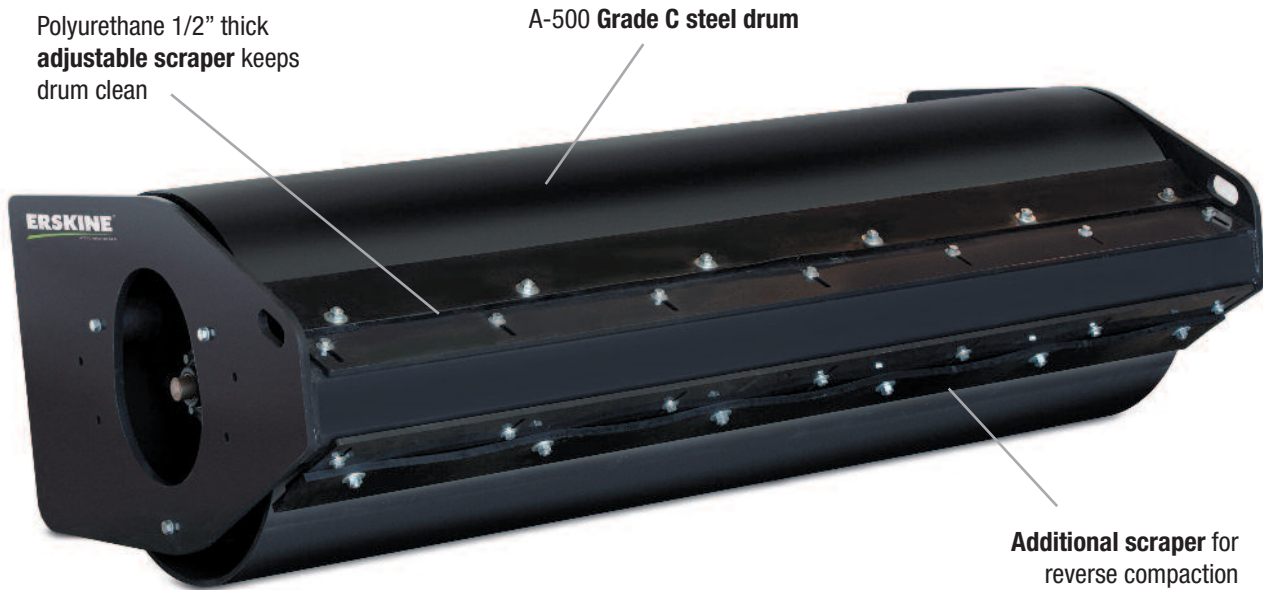
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SKID STEER



SPECIFICATIONS / OPTIONS

Model	48 Smooth	48 Padded Foot	72 Smooth	72 Padded Foot
Part Number	900720	900721	900722	900723
Operating Weight	1,390 lb.	1,480 lb.	1,720 lb.	1,870 lb.
Height	24"	27.5"	24"	27.5"
Width	60"	60"	84"	84"
Length	42"	42"	42"	42"
VPM	2,000 @ 18 GPM	2,000 @ 18 GPM	2,000 @ 18 GPM	2,000 @ 18 GPM
Flow Range	11-22 GPM	11-22 GPM	11-22 GPM	11-22 GPM
Dynamic Force	4,050 lb.	4,000 lb.	4,150 lb.	4,100 lb.
Amplitude	.08"	.07"	.06"	.05"
Compacting Energy	100 lb./in.	350 lb./in.	80 lb./in.	290 lb./in.
Oscillation	+/- 15°	+/- 15°	+/- 15°	+/- 15°
Case Drain	Required	Required	Required	Required
Options				
Case Drain Coupler				
Factory Installed Couplers				



Massive 3" eccentric shaft

inside the drum produces the high dynamic forces with greasable heavy-duty bearings transferring the forces to the drum. Solid shaft running the full length of the drum is equipped with 4 greasable bearings. Two heavy-duty spherical inner drum bearings handle any high forces transmitted by the eccentric shaft.



72" Model shown packing backwards.



Padded foot model.

