



VIBRATORY ROLLER



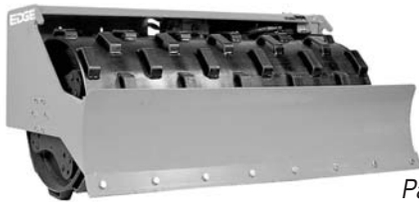
EDGE® VIBRATORY ROLLER

It's easy to turn your compact loader into a high performance compactor with the EDGE vibratory roller. The vibratory rollers are available in smooth or padded drum versions for compacting various materials.

OPERATIONAL BASICS

EDGE vibratory rollers feature a heavy-duty motor mounted outside the drum for less wear and easier maintenance. The knockdown blade has a replaceable cutting edge. Oversized bearings and high temperature seals minimize bearing failure, and a flow control valve is standard to prevent over-speeding of the eccentric shaft, thus extending the bearing life.

The pad-foot roller compacts cohesive, clay-type materials easily with centrifugal force of up to 9,765 lbf (43 kN). The pad-foot roller is available in widths of 73" (1854 mm) and 84" (2133 mm). The smooth-drum roller is a tough compaction tool for compacting dirt, sand, gravel, asphalt, or backfill with centrifugal force of up to 9,765 lbf (43 kN). The smooth-drum roller is available in widths of 73" (1854 mm) and 84" (2133).



Padded Foot Drum



Smooth Drum

SPECIFICATION

Model	Roller Type	Weight (lbs/kg)	Hyd. Req. (gpm/lpm)	Working Width (in/mm)	Centrifugal Force (lbf/kN)
VR84P	Pad-Foot	2300/1043	10-20/38-76	84/2133	9765/43
VR73P	Pad-Foot	2200/998	10-20/38-76	73/1854	8850/39
VR84S	Smooth-Drum	2300/1043	10-20/38-76	84/2133	9465/43
VR73S	Smooth-Drum	2050/930	10-20/38-76	73/1854	8850/39

FEATURES

- Available as pad-foot and smooth-drum roller types
- Centrifugal force of up to 9,765 lbf (43 kN)
- Heavy-duty motor mounted outside the drum for less wear and easier maintenance

	Radial Skid Loaders							Vertical Skid Loaders			Track Loaders			Articulated Loaders			
Machine Compatibility Gehl / Mustang	3640E/ 2026	R135/ 1350R	R150/ 1500R	R165/ 1650R	R190/ 1900R	R220/ 2200R	R260/ 2600R	V270/ 2700V	V330/ 3300V	V400/ 4000V	RT175/ 1750RT	RT210/ 2100RT	RT250/ 2500RT	340	540	650/ 608	750/ 708
*Vibratory Roller			◆	◆	◆	◆	◆	◆	◆	◆	◆	◆		◆	◆	◆	

*Note: Machine compatibility is based on operating capacity of the machine and the weight of the attachment