LEVELING MOUNTS

Low-profile, high capacity leveling mounts for vibration and shock protection.

APPLICATIONS

- Lathes
- Milling Machines
- Drilling Machines
- Jig Borers
- Boring Machines

- Die casting machines Sanders

FEATURES

- High level of shock & vibration isolation
- Full inch of elastomer for controlled deflection
- Leveling bolt adjusts height up to a full half inch above load
- Sturdy, reliable construction

BENEFITS

- Economical
- Extends machinery life
- Wide load range available

LOAD RANGE

• 7 sizes with load ratings to 13,000 lbs. per isolator



Barry Leveling Mounts are ideal for protecting heavy industrial equipment and machinery such as CNC machines, punch presses, drill presses, sanders, saws, injection molding and many other types of industrial equipment.

Specifications

	Natural Frequency	12-18 Hertz
	Transmissibility at resonance	8:1
•	Resilient Element	LM0-B + LM1-B Neoprene LM3-B through LM9-B Nitrile
•	Weight	See load range chart

Environmental Data

• Nitrile and Neoprene elastomers have an operating temperature range of -20°F to +180°F (-30°C to +82°C) and are resistant to oils and most solvents.