



AIR COMPRESSOR ANTI-VIBRATION PADS

BendPak anti-vibration pads are made from high a quality special elastomer compound to resist aging, compression set, water and oil. These pads are designed to offer additional vibration isolation under both high and low weight loads. Rubber pad is 1/2" thick.

INSTALLATION

BendPak anti-vibration pads are rated for no more than 50 pounds per square inch of machine weight on them (each) when installed. Since most machinery is designed with approximately 50 PSI maximum base loading, installing a pad equal to the size of the foot with a 1/2" overlap all around, will generally ensure proper loading.

To dampen vibration even further and to minimize noise, double-stacking the pads may be used to accomplish this.