



FP95 ALUMINUM BODY PISTON VIBRATOR WITH VACUUM MOUNT



Our **FP95 Aluminum Body Piston Vibrator with Vacuum Mount** pairs a powerful but lightweight piston vibrator with a heavy duty suction cup base to create a vacuum mount solution capable of taking on your toughest tasks. Using only 16 CFM of air at 90 PSI, the 4" piston provides output force of approximately 1,000 pounds and frequency of approximately 2,800 vpm. The vacuum mount allows the vibrator to be temporarily attached when you don't have a pocket for a wedge bracket or a way to permanently attach a vibrator.

Strong enough to vibrate heavy loads, but only weighing 38 pounds, this vacuum mount solution is ideal for tough tasks like railcar vibration or other thick wall bins. The suction pads are activated with the simple turn of a lever, and the resulting suction securely holds the vibrator in place. When you are ready to vibrate, you simply move the separate slide valve.

BENEFITS:

- Eliminates clogging, sticking, and bridging
- No need for permanent mounting
- Can be used in multiple locations
- Eliminates hammering on hoppers
- Heavy impact force with lighter weight

FEATURES:

- Pneumatic (air) powered for use in hazardous environments
- Separate slide valves for suction and vibrator operation
- Mounts to any smooth surface
- Lightweight: 38 pounds
- Footprint: 18"L x 8"W x 9"H