

RAIL-RAMMER IV™

HOPPER CAR POCKET VIBRATOR

This pneumatic Pocket Vibrator Assembly is the highest-force, lowest-weight linear / piston type railcar vibrator available. The **RAIL-RAMMER IV™** Vibrator uses a direct impacting piston to provide the pounding force required to prompt and maintain the free flow of even the toughest materials — sticky, coarse, and high in moisture. The Vibrator weighs only 48-lbs and features a generously sized “open” handle design for fast, easy lifting and transport.

The **RAIL-RAMMER IV™** generates 3,000-VPM and 3,400 force-lbs at 80-PSI.

IMPROVE UNLOADING EFFICIENCY

Linear Vibration provides powerful force to boost material flow.

SMALL BUT POWERFUL

Compact Vibrator / Mount Assembly design provides the power to unload even the most stubborn materials.

GUARANTEED PERFORMANCE

This Vibrator is covered by a 3-Year Warranty against defects, workmanship, and materials.

REDUCE INJURIES

Vibrator and Wedge System weighs only 48-lbs, reducing risk of injury from manhandling large, unwieldy vibrators into railcar brackets.



SAVE ENERGY

Air-efficient design operates on air supply from 40 to 95-PSI; consumes only 25-CFM at 80-PSI.

EASY-TO-HANDLE

Lightweight Vibrator and Shoe Mount Assembly makes mounting / dismounting a “no strain” procedure.

INDUSTRY-LEADING FORCE / WEIGHT RATIO

Produces 20% to 50% more force than other similar vibrators.

VIBRATOR ASSEMBLY	PART#
RAIL-RAMMER IV™ VIBRATOR	12-88889



RAIL-RAMMER IV™

HOPPER CAR POCKET VIBRATOR

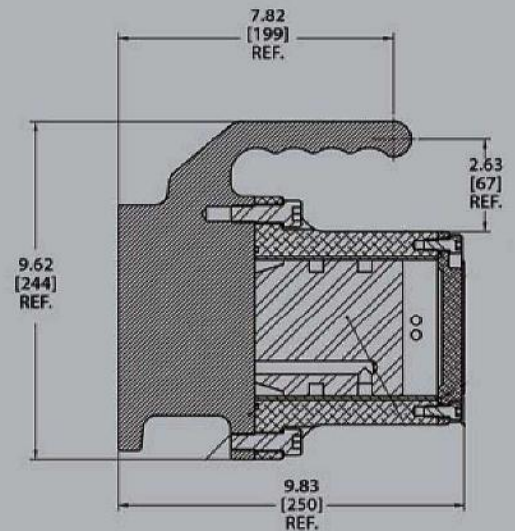
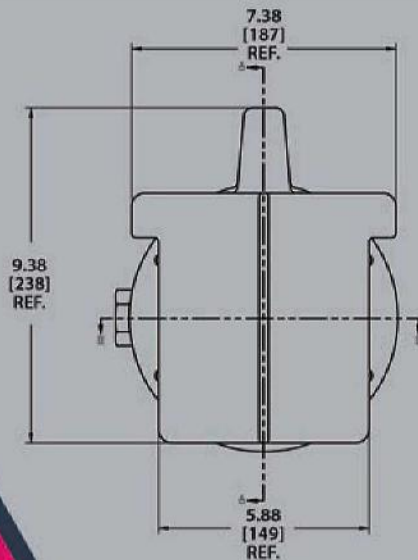
RAIL-RAMMER VS. THE COMPETITION

MODEL	VPM*	FORCE LBS*	NOISE dBA*	WEIGHT (LBS)
WORKMASTER® RAIL-RAMMER IV	3000	3400	120	48

* All data based on 80 PSI

All units require FRL Kit (Air Line Filter/Regulator w gauge/Lubricator) for proper operation

Suggested operating temperature 30 °F (-1 °C) and above



CHICAGO VIBRATOR PRODUCTS
 WESTMONT, IL 60559
 800-842-7284
 630-920-9411
www.ChicagoVibrator.com
solutions@chivib.com