



DUAL ROLLER VIBRATOR

The **VRH DUAL ROLLER Series** portable vibrators are ideal for applications which respond well to high frequency, adjustable rotary vibration. In applications such as placing refractory and other lining materials, concrete, or similar materials, VIBRATEK's **VRH Vibrators** shorten pouring time, speed consolidation and increase compaction. **VRH DUAL ROLLERS** also aid material flow through hoppers, bins, railcars, chutes and screens.

VIBRATEK's **VRH Vibrators** are lightweight, easy to handle, and quickly installed. In operation, air pressure activates the rollers (one within the other), creating multiple vibrations during each orbit. The rollers are the only moving parts (no bearings), making the **DUAL ROLLER Series** long-wearing and easy to maintain. **VRHB Series** available with 4 bolt base mounting.



• IMPROVED PRODUCTION QUALITY • GREATER ROI •

- **LONG LIFE + LOW, EASY MAINTENANCE = LESS DOWNTIME / INCREASED PRODUCTION!**
- **LIGHTWEIGHT + EASY TO HANDLE = IMPROVED EMPLOYEE MORALE!**
- **APPLICATION + PERFORMANCE GUARANTEED = NO RISK PURCHASE!**

PERFORMANCE SPECIFICATIONS

MODEL	Weight Lbs.	Minimum Hose ID	Unbalance	40 PSI			60 PSI			80 PSI		
				Speed VPM	Force Lbs	CFM	Speed VPM	Force Lbs	CFM	Speed VPM	Force Lbs	CFM
VRH-040	16.5	3/4"	0.6	8800	1328	39	12000	2080	60			
VRH-050	34.9	3/4"	1.6	8200	3074	40	11000	5500	54	14000	7080	60
VRH-060	37.6	3/4"	3.3	7600	5446	32	10000	8700	49	12500	10395	52
VRH-070	38.6	3/4"	5.2	8000	12000	48	9200	13300	60	11000	14580	68

ACCESSORIES



CRADLE LUG
WELD MOUNT
CL-W1, CL-W2



CRADLE LUG
CLAMP MOUNT
CL-CM2



CRADLE LUG
WEDGE MOUNT
CL-WM2



IN LINE
LUBRICATOR



PRESSURE
REGULATOR



HOSE
LUBRICATOR



HOSE
LENGTHS



HOSE
COUPLINGS



HOSE
WHIPS



AIR MOTOR OIL

83-09012-00 HOSE WHIP ASSEMBLY(VRH-040), 24" LONG
 83-30013-09 HOSE WHIP ASSEMBLY(VRH-050, 060, 070), 24" LONG

Distributed By:

ChicagoVibratorProducts
 Flow and Compaction

Division of CVP Group
 800-842-7284 (P)
 866-247-7538 (F)

Solutions@ChiVib.com
 www.ChicagoVibrator.com