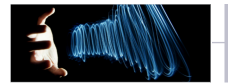
VHA – High Frequency Internal **Pneumatic Vibrators**





HIGH WORKING EFFICIENCY

High centrifugal force make the OLI VHA ideal for every type of compaction: from lab tests to heavy infrastructure projects

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NO WORK INTERRUPTIONS

VHA can even work out of concrete without overheating



MAINTENANCE FREE No moving parts inside the hose = extended service life



SAFE No electricity = safe in any condition

PNEUMATIC NEEDLE FOR CONCRETE COMPACTION









MODEL	HEAD DIAMETER	HEAD LENGTH	TOTAL WEIGHT	CF	VIBRATION	WORKING PRESSURE	AIR CONSUMPTION
	mm	mm	kg	N	VPM	BAR	L/MIN
VHA 40	40	230	4.0	1,450	22,000	6	500
VHA 50	50	250	5.8	4,250	17,000	6	800
VHA 60	60	290	7.6	5,125	12,000	6	900
VHA 80	80	330	14.2	10,098	11,000	6	1,300
VHA 105	105	395	23.0	22,304	10,500	6	2,100

VHA is a reliable vibration system designed to provide **high operating frequency** with **high working efficiency** under safe conditions. There are no moving parts inside the hose, this means **less vibration on the hands and arms** of the operator.

Ease-of-use and **maintenance-free** make the VHA the perfect solution for compacting concrete without electricity.

VHA - HIGH FREQUENCY INTERNAL PNEUMATIC VIBRATOR

APPLICATION	Concrete compaction
DESCRIPTION	High frequency internal pneumatic vibrators for concrete consolidation

FEATURES		
DUTY CYCLE	Continuous	
WORKING PRESSURE	6 Bar	
AIR SUPPLY QUALITY	5.4.4	
WORKING TEMPERATURE	-10°C/+60°C	
MAX NOISE LEVEL	99 dB (A)	
TECHNOLOGY	Eccentric rotor	
HEAD MATERIAL	Steel	
FINISHING	Painted yellow RAL 1007	
OPERATING HOSE	2M SBR rubber hose with inner textile reinforcement	Available from:
OPTIONS	Different length of hose (Up to 6M)	FILQUIP Pty Limited
	Quick connect fittings with filter included	5/126 Compton Rd. Underwood.

5/126 Compton Rd, Underwood, Qld 4119 Australia Ph: +61 7 3208 3499 Fx: +61 7 3208 3449 Email: sales@filquip.com.au www.filquip.com.au

WHEN YOU NEED IT, WHERE YOU NEED IT.

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