

SINCE 1961

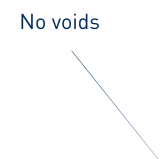
Our history in CONCRETE CONSOLIDATION has solid foundations.







OUR PRODUCTS



Reduced working time Maximum density

MAXIMUM CONCRETE STRENGTH

VHN and VHP (the professional line) are electrical high frequency internal electric vibrators for the concrete compaction.

The professional line (VHP) develops higher centrifugal forces and the shaft is built with four bearings for extraheavy-duty working requirements.

All of the models are characterised by their high performance, constant speed and a remarkable resistance to abrasion.

CE

Community Directives and subsequent modifications: 2004/108/CE 2006/95/CE 2006/42/CE

Conformity verified according to the standard documents: CEI EN 60745-1

KEY FEATURES

- Equipped with 10 metre electric cable and an • additional 5 metre, internally reinforced working hose.
- Thermal protection. •
- Exclusive sealing system. •
- Hardening treatment for VHN and chrome plating for VHP.

Pneutrol International Ltd, 5 Caulside Drive, Antrim, Northern Ireland, BT41 2DU www.pneutrolspares.com, sales@pneutrol.com, Tel: +44 (0) 28 9448 1800 **BENEFITS**

- No overheating. •
- Easy maintenance.
- Long life of the vibration head. •
- Perfect water tightness. •

OPTIONS



Cast aluminium **ON/OFF** switch casing Rubber tip

MAXIMUM **DURABILITY**

VHN SERIES DIAM. 38, 50, 59





HIGH

PERFORMANCE

ÐN





| | | VHN38 | VHN50 | VHN59 | VHP50 | VHP59 | VHP65 |
|--|--------------------------------|-------|-------|-------|-------|-------|-------|
| Head Ø | [mm] | 38 | 50 | 59 | 50 | 59 | 65 |
| Head Length | [mm] | 404 | 403 | 420 | 468 | 498 | 484 |
| Head Weight | [kg] | 2.4 | 4.6 | 6.8 | 5.4 | 8.2 | 9.4 |
| Total Weight | [kg] | 9 | 13.4 | 15.6 | 15.6 | 17.8 | 19.8 |
| Centrifugal Force | [N] | 1.700 | 3.080 | 4.560 | 3.760 | 5.640 | 7.330 |
| Rated Current [1] | [A] | 8 | 10 | 12 | 15 | 17 | 23 |
| Power (42V) | [kW] 0.5 0.6 0.9 0.9 1.1 1.3 | | | | | | 1.3 |
| Voltage - Frequency - Speed | 42V 3ph, 200Hz, 12,000 vib/min | | | | | | |
| Vibrator Needle Head Protection Class | IP 68 | | | | | | |

[1] At full load.



5

CM Frequency and Voltage Converters are equipped with permanent magnets and have been specifically designed to power the high frequency concrete vibrators continuously.

A new design, high quality materials and innovative solutions ensure this new converter generation high reliability and a total absence of maintenance.

Multiple high frequency concrete vibrators (VHN and VHP) can be connected simultaneously to a single unit, as long as the total power consumption does not exceed the rated current of the converter.

CE

Community Directives and subsequent modifications: 2006/42/CE 2004/108/CE 2006/95/CE

Conformity verified according to the standard documents: EN 12100-1 EN 12100-2 CEI EN 60745-1

KEY FEATURES

- Overload protection. •
- Smooth aluminium body.
- Forced ventilation.

BENEFITS

- No overheating. •
- No maintenance. •
- Optimal cooling.
- Easy cleaning.















| | | CM15M | CM25M | CM25T | CM35T | CM55T | CM85T |
|-------------------------------|-------|-------------------------|------------------|------------------|------------------|------------------|------------------|
| Input Voltage | [V] | 230V 1ph 50Hz | 230V 1ph 50Hz | 400V 3ph 50Hz | 400V 3ph 50Hz | 400V 3ph 50Hz | 400V 3ph 50Hz |
| Input Current | [A] | 6 | 10 | 5 | 6 | 9 | 12 |
| Input Power | [kW] | 1.1 | 1.8 | 2.8 | 3.3 | 5 | 6.6 |
| Output Voltage - Frequency | [V] | 42 V ± 10%, 3ph, 200 Hz | | | | 1 | |
| Output Current | [A] | 14 | 25 | 25 | 36 | 55 | 85 |
| Output Power | [kVA] | 1 | 1.8 | 1.8 | 2.6 | 4 | 6.7 |
| Outlets | [N°] | 1 | 2 | 2 | 3 | 3 | 4 |
| Weight | [kg] | 24 | 33 | 33 | 55 | 63 | 80 |
| Frame Type | Std | Handle | Frame | Frame | Wheeled | Wheeled | Wheeled |
| Supply Cable | [m] | 3.5 | 3.5 | 3.5 | 5.0 | 5.0 | 5.0 |

| СОМР | COMPATIBILITY TABLE (maximum number of vibrators that can be connected) | | | | | | |
|-------|---|----------|----------|----------|----------|----------|--|
| CM15M | 1x VHN38 | 1x VHN50 | 1x VHN59 | - | - | - | |
| CM25M | 2x VHN38 | 2x VHN50 | 2x VHN59 | 1x VHP50 | 1x VHP59 | 1x VHP65 | |
| CM25T | 2x VHN38 | 2x VHN50 | 2x VHN59 | 1x VHP50 | 1x VHP59 | 1x VHP65 | |
| CM35T | 3x VHN38 | 3x VHN50 | 3x VHN59 | 2x VHP50 | 2x VHP59 | 1x VHP65 | |
| CM55T | 3x VHN38 | 3x VHN50 | 3x VHN59 | 3x VHP50 | 3x VHP59 | 2x VHP65 | |
| CM85T | 4x VHN38 | 4x VHN50 | 4x VHN59 | 4x VHP50 | 4x VHP59 | 3x VHP65 | |

PIL

🕕 OII

COMPACT SOLUTION

Electric High Frequency concrete vibrators equipped with their own small electronic frequency converter integrated into the power cable suitable for connection to a single phase main power socket.

This product line is characterised by high performance, constant speed and a remarkable resistance to abrasion, which make our vibrators suitable for even extremely dense concrete.

The converter is equipped with protection against overload, over or under voltage, excess temperature and short circuits.

CE

Designed according to the following standards: IEC 60745-1 IEC 60745-2-12

| Directives: | | |
|-------------|------------|------------|
| 2004/108/EC | 2006/95/EC | 2006/42/EC |

KEY FEATURES

- Ergonomic housing.
- Lightweight (3Kg).
- Tropicalised electronic board.
- Exclusive sealing system.
- Hardening treatment and chrome plating.
- Equipped with 10 metre electric cable and an additional 5 metre, internally reinforced working hose.

BENEFITS

- Reliable.
- Safe.
- Easy to handle.
- No overheating.
- Easy maintenance.

OPTION

Rubber tip





NO-EXCUSE WARRANTY ON ELECTRONIC PANEL





| | | EW0 38C | EW0 50C | EWO 59C | EW0 65C |
|--|-------|---------|---------|---------|---------|
| Head Ø | [mm] | 38 | 50 | 59 | 65 |
| Head Length | [mm] | 404 | 468 | 499 | 484 |
| Head Weight | [kg] | 2.4 | 5.4 | 8.2 | 9.4 |
| Total Weight | [kg] | 12.2 | 17.4 | 20.2 | 22.4 |
| Centrifugal Force | [N] | 1,700 | 3,760 | 5,640 | 7,330 |
| Rated Current | [A] | 1.5 | 2.7 | 3.0 | 4.5 |
| Power | [kW] | 0.5 | 0.9 | 1.0 | 1.4 |
| Vibrator Needle Head Protection Class | IP 68 | | | | |

| CONVERTER | | | | |
|-----------------|--------------------|--|--|--|
| Input Voltage | 230V +10% -15% 1ph | | | |
| Input Frequency | 50/60Hz ± 5% | | | |
| Input Amperage | 5.5 A | | | |





OLI

Solid Foundations

Since 1961 OLI has been committed to delivering market-oriented products. Specialising originally in immersion vibrators for concrete consolidation, in the late 1980s the company started production of electric and pneumatic external vibrators.

Today

OLI is a global player in industrial vibration technology, with six manufacturing plants and seventeen trading subsidiaries.





CHOOSING OLI MEANS

Services you can count on

- OLI's approach is based on consultancy, quick response, with a "ex-stock" delivery.
- Competent assistance close to OLI customers with worldwide through the Group's own subsidiaries.

Products you can trust

Reliable, Efficient, Safe.



WHEN YOU NEED IT, WHERE YOU NEED IT THE WORLDWIDE LEADER IN VIBRATION TECHNOLOGY

WWW.OLIVIBRA.COM



