## **MULTIVIB**

## High frequency hand-held poker vibrator

The MULTIVIB Vibrator produces a most flexible and economic solution. The interchangeable head produces the highest possible amplitude. Energy is transferred from the compactly designed motor, via the flexible shaft made out of high quality carbon steel wire. The outer casing is made of abrasive neoprene rubber, that gives both flexibility and resistance to wear.

The Multivib design can take both standard shafts as well as a new rotashaft, which makes it possible to position the motor on the ground and twist the shaft into many working positions, making it particularly useful when working on first floor castings and repair jobs.

The Multivib feature offers a lighter weight motor without losing any power and is mounted directly into the carbon casing.

## **FEATURES AND BENEFITS**

- On-site vibration of concrete for foundations, walls, columns and slab work. In plant vibration of concrete during the production of pipes, slabs, beams, double T's, columns and walls.
- Powerful MOTOR.
- Interchangeable heads with double bearings.
- Double insulated motor.
- Integrated filter.
- Easy change of carbon brush kit no tool needed.
- Rotashaft connections on both motors offers ergonomy and comfort in many work positions.







Model	Code
Multivib motor universal	
CE - plug 2 pin -230 V 50 & 60 Hz	pacli 10.273
Plug cetac yellow UK/EIRE-115 V 50 & 60 Hz	pacli 10.272
Plug UL USA -115 V 60 Hz	pacli 10.274
Multivib poker head for flexible shaft	
Poker head ø 26 mm	pacli 22.432
Poker head ø 36 mm	pacli 22.433
Poker head ø 42 mm	pacli 22.434
Poker head ø 50 mm	pacli 22.435
Poker head ø 57 mm	pacli 22.436
Flexible shaft length	
Multiflex 2 I - 2 m	pacli 22.437
Multiflex 3 I - 3 m	pacli 22.438
Multiflex 4 I - 4 m	pacli 22.439
Multiflex 5 I - 5 m	pacli 22.478
Multiflex 6 I - 6 m	pacli 22.500

Technical data		
Rated Power kW (hp)	2 (3)	
Frequency (Hz)	50 / 60	
Input current (A)	6/10	
Insulation class	Double insulation	
Weight (kg)	6	
Cord - Plug	H07RN-F 2 x 1,5 mm <sup>2</sup>	
Fabrication Class	EN 60745-2-12:2003	
Rotation speed (tr/mn)	16000	
Rotation speed (tr/mn)	16000	





Multivib / standard and rotashaft connections