ELECTRIC POKERS

Go Electric. It's Smart.

Light and maneuverable, easy to use and of course equipped with the power needed for the toughest jobs. Just plug it in and get to work.

- Gets the job done faster with fewer dips
- High power, stable speed and high centrifugal force
- > Built-in frequency converter
- > Reduced hand/arm vibration
- > Low life cycle cost







Thanks to the built-in frequency converter all you need to start working is a regular wall socket with the appropriate voltage. The electric motor-in-head design provides the poker head with outstanding performance, high power and stable speed. Rapid acceleration helps minimize air voids within the concrete and transport them to the surface. Overall costs are kept to a minimum thanks to guality components and the service-friendly design.

LED Indicator Built-in Electronics The new LED indicator shows the electronic All electronics are built-in into box working status to the operator. the new, 30% lighter streamlined aluminum box with one push ON/ OFF button. **Customize** Special poker hose length available on request. Think Safety The built-in converter is well protected against shock, Electrovib overload and overheating. **Easy Handling** 32.8 feet of cable + 16.4 feet of hose give

exceptional reach around the worksite. The overall design is also very service friendly.

Work Faster

High centrifugal force, stable speed and high amplitude contribute to good concrete vibration with fewer dips.

Features and benefits

- > One push ON/OFF button
- > LED-indicator for work status
- > Thermo-switch in poker head
- > Oil lubricated with ball and needle bearings
- Fits a wide range of applications
- > No periodic maintenance
- > Service friendly design

Plug and Poke

56 2-1/4

15

11.5

35.05

4,600

Any regular single-phase wall socket with the appropriate voltage will suffice as power source. Just plug in and start work straight away.

Electrovib		40	48
Tube diameter	in	1-5/8	1-7/8
Tube length	in	13	14
Tube weight	lb	5	9.26
Total weight	lb	28.88	32.4
Hose length	ft		16-7/16
Cable length	ft		48-3/4
Frequency	vpm		12,000
Centrifugal force	N	1,600	2,700
Primary voltage	V ±10%		115V-1-50/60
Ampere	A	5	9
Power	hp	0.54	1.25

60 Hz 13.8 1.57 np Converter dimensions L x W x H in 11.82 x 3.94 x 3.15 m/s² 3.7 4.33 5.87 dB(A) 78 76 79 4812052114 4812052117 4812052120

AMERICAN PNEUMATIC TOOLS

A business unit with Construction Equipment North America LLC 1000 S. Grand Ave. Santa Ana, CA 92705 Tel 714.285.2828 | Fax 714.285.2829 Toll-free Tel 800.532.7402 | Fax 800.715.6502



Important Notice: We reserve the right to change specifications without notice. Photos and illustrations do not always show standard versions of machines. The above information is a general description only, all information supplied without liability.

Vibration value

Noise level

Part number