

Handy Vibrator (External hard surface)



A vibration is given from outside of wall surface, it uses for beautiful surface finishing

Model	Code Number
EKCA	000735000
KC Holder	016030010
EKD	000736000
KD Holder	016031010

- 


Feature	Specification	Size / Installation
---------	---------------	---------------------

External EK Handy Vibrator is the optimum vibrator for surface finishing, such as a column and a wall. By transmitting a powerful mechanical vibration directly through a mold wall, External EK Handy Vibrator is a most effective in remove entrapped air of a face-of-slope part and the surface finishing from which air babble cannot escape easily.

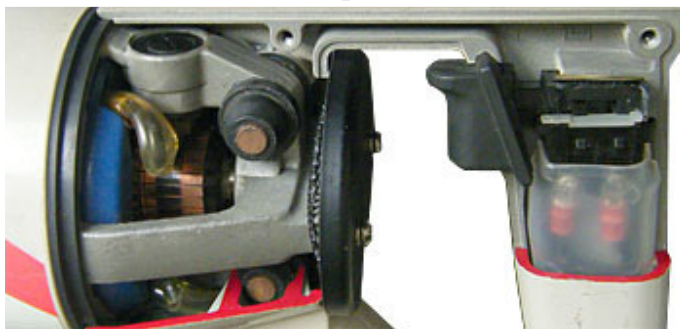
Excellent workability

The vibrating part of the External EK Handy Vibrator is made of aluminum die cast, which enabled light weight, longer durability, easy swinging and easy working even in a bad field of a platform. Also this is suitable for construction of a column, a wall, etc.

Vibration reduction at handle



By adopting original and specially designed rubber flange ,we succeeded in reducing the vibration both at the vibrating body part and the handle. Moreover, vibration reduction rubber between the motor case and the handle.



A workability increased more by adopting steel holder



By adopting special holder at an vibrating part we succeeded in enlarging the effective vibration area.

Double insulation structure

Furthermore, by equipping the insulated covering inside the internal lead wire, we increased safety.

Auto shut-down brush

We adopted an auto shut-down brush to abolish the contact failure by an armature and the damage on a commutator by wear of a brush.

Low noise



By adopting anti-dust-double-filter, we succeeded in preventing the mortar invading into the core of a motor. Moreover, by innovating enhanced exhaust port, we succeeded in reducing an operation sound to 5dB.



Robin Machineries & Equipment

Tel: 000971-4-2217124

Fax: 000971-4-2234493

POBox: 5229 Dubai, UAE

Email: alawitra@emirates.net.ae

www.alawigroup.ae