



PORTABLE ELECTRIC WINDER

— SAFETY & SPECIFICATIONS —

CAUTION: This machine is an electronic tool. Read all instructions below before operation. Operating without following the directions may cause electric shock, burn or other accidents.

SAFETY REQUIREMENTS FOR ELECTRIC TOOLS

- Keep the working site clean and bright. Darkness may cause accidents.
- Operating electric tools nearby inflammable, explosive materials is not allowed. The sparks made by electric tools may cause explosion.
- Keep children away when operating the machine. Distraction may cause accidents.
- Onlookers should not touch this winder or its junctions. Precautionary measures lead to less accidents.
- Double insulation device is equipped with a polarizing plug. This plug fits polarizing plug seat only at a specific point. If they do not fit, the polarizing plug seat must be installed only by the professional electric engineer. The operator cannot move the plug himself. Double insulation takes the place of the three-wire ground wire and ground insulation device.
- Do not expose winder to rain or use damp. Wet electric tools may cause electric shock.
- Ensure that power source fits technical parameters on the data plate when alternating current main is connected. Unmatched voltage may give rise to electric shock or burn.
- The operator must dress properly, and keep clothes away from the machine.
- Make sure that the switch is at the position of "off" before winding.

TECHNICAL PARAMETERS

Power winder employs concatenated motor, double insulation devices and heavy-load motor driver. Its double insulation is as protective as three-wire ground installation.

MOTOR: Concatenated motor, 1050W, 110V/60Hz, 12A

SWITCH: Heavy-load switch with safety lock; cut-off and normal reverse switches.

REDUCTION GEARBOX: Box body cast with aluminum alloy, ever-lasting lubricating.

BODY: Plastic shell and handle hardened by durable heavy-load fiberglass

LENGTH: 500mm

WEIGHT: 6Kg

ACCESSORIES:

Chuck for insertions into storage rack pipes

PACKAGING:

Plastic Shell

ELECTRIC BRUSH:

One (for threader only)

PHYSICAL DIMENSION:

500mm X 180 X 90mm