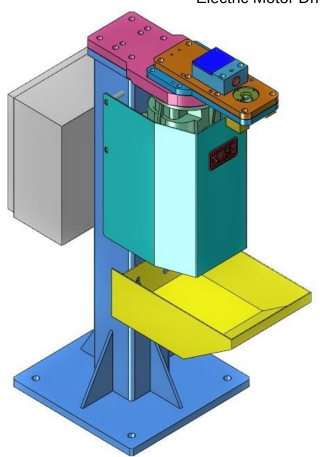
PEDESTAL MOUNTED ELECTRODE DRESSER



For IT / Non-IT Spot Welding Guns Electric Motor Driven



Model: NTD-400

(Without Colour Sensor)

Features

- > Light weight, strong and compact,
- Heavy duty gear train generating high torque,
- Standard cutter design,
- > Motor mounting options,
- > Rebuild / Repair services.

Specifications

➤ Motor Horse Power 0.5 HP (3 Phase)

Motor Torque
 Motor RPM
 Cutter Speed
 Cutter Torque
 2.6 NM
 1380 RPM
 112 RPM
 Cutter Torque
 32.5 NM

Weight with stand 45 Kgs.

During the spot welding process, the welding Cap-Tips are subjected to severe heat and force. After some time, electrode faces begin to deform. As the Cap-Tips face Dia increases, spot quality deteriorates due to severe reduction in current density and electrode pressure.

It is therefore essential to dress the Cap-Tips at predetermined number of spots to maintain current density and electrode pressure for best quality spot.

Pl. refer catalogue for importance of dressing (Copy enclosed).

Weld Controller features:

- Welding will stop when Tip dress count is reached in the weld controller.
- Tip dress operation will start by pressing foot switch / initiation switch.
- Once the Tip dress operation is initiated the gun force will be reduced to low force through proportional valve.
- The Gun can be opened at any time if high lift switch is pressed. This facility is given in case the Gun cap-tips are closed at incorrect position by the operator.
- The operation is completed once the cutter-motor timer is off or the gun is retracted by the operator.