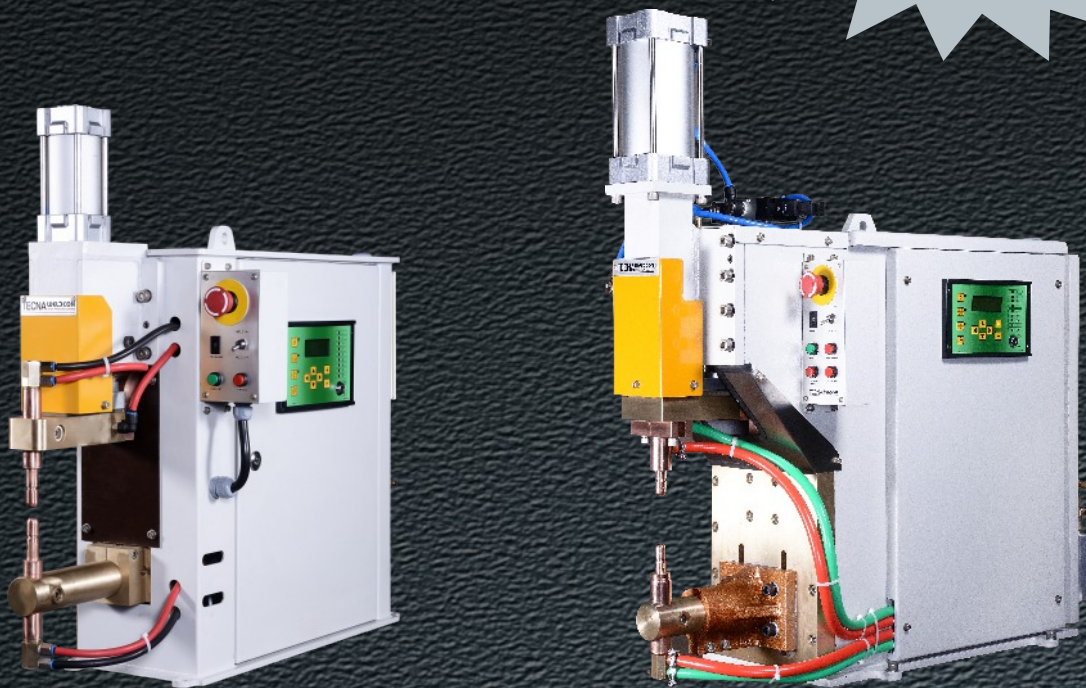


Bench Spot & Projection Welding Machines

Optimum Utilization
of Space & Energy



- 35KVA to 100KVA Models
- Space Saving Design
- Advanced Controller for Precise Welding Current Control in Smaller Jobs
- Lowest power consumption

TECNA WELDCON
INDIA PRIVATE LIMITED

Years long Experience Cast into the Future...!

INTEGRATED NUT FEEDER PROJECTION WELDING MACHINES

HIGHLIGHTS

- **High Speed Production:** Welding of 60 to 70 Nuts per Minute is possible with one machine and one operator
- **Operator safety:** No need for operator to put nut between electrodes and as such no possibility of accidental injury to the operator
- **Right placement:** Nut is placed with right orientation every time. Thus savings from probable damaged parts, damage to electrodes
- **No Wastage:** Nuts do not fall down on shop floor, saving the material wastage
- **Easy to setup:** Takes only a few hours for installation and is productionized on same day
- **Auto/Manual functions:** Facilitates welding of different nuts by switching of nut feeder and can operate only spot welder
- **Auto switch off for vibrator:** Saves power by switching off the vibrator when the supply hose is full

Optimum Utilization
of Space & Energy



Conventional Installation



New Installation



TECNA WELD CON
INDIA PRIVATE LIMITED

F-135, M.I.D.C., Ambad,
Nashik Maharashtra, India - 422 010.

Tel. : +91-253-6615466-69
Fax : +91-253-6615462

E-mail : sales@tecnaweldcon.com
www.tecnaweldcon.com