SPOT/PROJECTION WELDERS
Rating 25 - 400 KVA

Spot Welder

Spot cum Projection Welder

Constant Current Controller

Nut Feeder

Application
- Automobile Stamping components
- Sheet metal fabrication, Cabinets
- Stainless steel cookware, Kitchenware
- Fabricated stainless Steel impellers
- White-goods (Refrigerators, Microwaves etc)

Nut/Bolt Position Checker

Weld Analyser

Force Checker

Tip Dresser
CAPACITOR DISCHARGE WELDER
Rating 500 Watts - 35 KWatts

Application include auto components, sheets metal assemblies, switchgear parts kitchenware etc.

Advantages
- LOW POWER REQUIREMENT with considerable reduction in connected load
- No discoloration or blackening of job
- Constant reliable welds
- Non Ferrous and dissimilar metals can be welded with ease
- Low Electrode consumption
- Machine can run on geneset
- Simplicity of fixtures

ROCKER ARM TYPE SPOT WELDER
Manual/Pneumatically operated Rocker arm type SPOT welding machine
Rating (10 -50 KVA)

TABLE TYPE SPOT WELDER
Application
- Auto Electrical Switches
- Switchgear MCB, Fuse
- Carbon Bush
- Batteries, Semiconductors
SEAM WELDING MACHINE
Rating 50 - 300 KVA

Salient Features

CONSTRUCTION
- Heavy Steel Fabrication
- Low Inertia Ram
- Water Cooled Welding Transformer
- Low Impedance Secondary Circuit
- Rigid Frame
- High Quality Weld
- Longer Life
- Higher Welding Capacity

VARIATIONS
- Longitudinal Seam Welding
- Universal Seam Welding
- Circumferential Seam Welding
- Side Seam Welding
- Narrow Track Seam Welding

APPLICATION
- Fuel Tanks
- Barrels
- Shock Absorbers
- Radiators

FLASH BUTT WELDERS
Rating 50 - 1000 KVA

Application
- Automobile Rims
- Ring Gears
- Wire Rings
- Blades

WADSON METALS PVT. LTD.

Shed No.5, DSIIDC Industrial Area, Wazirpur, Delhi-110052 (INDIA)
Phone: 91-11-47458885 91-11-47458886  Website: www.wadsonmetals.com E-mail: info@wadsonmetals.com