

TECNA®

MFDC COMBINATION PROJECTION & SPOT WELDER 160 KVA

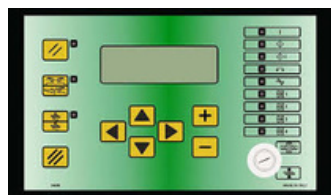


NEW MACHINES IN STOCK & READY TO SHIP

SPECS

- Model #6128N, air-operated and water-cooled
- 160 kVA, 480 Volts, 3 Phase, 60 Hz. @ 50 % duty cycle
- 42,000 short circuit secondary amps
- 16.22" projection throat depth to centerline of platens
- 21.25" spot welding throat depth to centerline of electrodes
- Adjustable stroke dual-stacked air cylinder with retraction feature
- 2,792 lbs. of weld force @ 87 PSI
- Electrodes and holders to suit your application
- Programmable air regulator
- Pressure switch
- Forge capabilities
- Surge tank
- Filter, regulator, and lubricator

INTEGRATED TE-700 WELD CONTROL



The included TECNA TE-700 is a particularly versatile welding control that offers constant current, fix, constant power, constant voltage and constant energy adjustment in dynamic mode.

Dynamic Mode allows the weld schedule to adjust on the fly by measuring the resistance between the material sheets during the weld process to achieve the optimum weld results per the programmed parameters.

OPTIONAL WATER CHILLER

Various brands and capacities to choose from

