WSI QUICK REFERENCE GUIDE



Which TECNA welder is right for you?

BENCH WELDERS

TECNA bench welders for small assembly spot and projection welding applications. Can be configured with part holding fixtures or small seam welding heads.



kVA: 15 - 90

Power supply: AC or MFDC

Weld current: up to 31,000 amps

Throat depth: 6 - 11 in.

Max. weld force: 1,654 lbs.

ROCKER ARM WELDERS

TECNA foot and air-operated rocker arm spot welders. TECNA rocker arm welders are ideal for many sheet metal applications.

kVA: 20 - 50

Power supply: AC or MFDC

Weld current: up to 21,000 amps

Throat depth: 11 - 36 in.

Max. weld force: 1,050 lbs.*

* Varies based on arm length



PRESS / PROJECTION WELDERS

TECNA press /
projection welders for
spot, projection,
diffusion and brazing
welding applications.
Can be coupled with
feeding equipment or
tooling with parts eject
systems for ease and
speed of operator use.



kVA: 50 - 250

Power supply: AC or MFDC

Weld current: 20,000 - 100,000+ amps

Throat depth: 11 - 80 in.

Max. weld force: 4,250 lbs.*

* 8 in. cylinder

WELD GUNS

TECNA spot weld guns available in both c-type and scissor (x-type) configurations.



TECNA weld guns are self-contained (transformer and digital welding controls included) for optimal ergonomics, versatility, and operator safety.

kVA: 2 - 90

Power: AC or MFDC

Weld current: up to 32,000 amps

Throat depth: 5 - 41 in.

Max. weld force: 2,427 lbs.*

* Varies based on arm length