



IC•Thyristor Controlled  
DC TIG (Stick) Welder

# MRX 160

**TIG** **STICK**

**CC** **DC**

**SIMPLE**  
**DURABLE**  
**AFFORDABLE**



**MRX 160**

### Simple

Operates from single-phase power.  
DC output for mild and stainless steel.  
Stable high frequency start.  
Adjustable post-flow timer protects tungsten electrode tip.  
Automatic pre-flow prevents defects in the arc start process.

### Durable

Automatic shut down for high temperature  
In the TIG mode the MRX160 is capable of welding 1.0 to 3.2 mm steel and stainless steel. For thicker materials, switch it to the Stick mode and use 2.0 and 3.2 mm electrodes.

### Affordable

High quality Thyristor controlled TIG/Stick welder at affordable cost.

**DAIHEN Corporation**

