

## #10000ADP

U.S. Patent #6.066.834 / Canadian Patent #2233837 / @2003 Ready Welder Corporation

The most powerful, affordable, portable, versatile

MIG Welder in the world!

The Ready Welder Model #10000ADP is most frequently bought and used by the maintenance facilities/public works, construction companies, industrial companies, as well as, those that use the Ready Welder Model #10000. This model is identical to our Model #10000 except it includes our AC to DC Power Converter to supply 24 DC voltage to the RWII circuitry...used only when connecting to CC (constant current) Stick welding machines. Since there is more Stick welding machines in the market place than any other welder, the ADP would be the perfect buy for those that like the ability to connect to all DC output welding machines. The Model #10000ADP has a one year 100% parts and labor factory warrarny.



- Welds Steel, Stainless and Aluminum or Any Metals
   Where Standard One or Two Pound Spools are Available
- · Connects to Batteries
  - 12 Volt Battery Can do Thin Sheet Metal
  - 24 Volt will Single Pass 1/2" @275 amp
  - 36 Volt will Weld up to 3/4" @350 to 400 amp
- Welds 22 Gage to 3/4"
- Connects to MIG/Constant Voltage, Stick/Constant Current Welding Machines
- AC to DC Power Converter to Drive Gun Controls When Connected to CC/Stick Machines
- Uses Wire Sizes from .023 to 3/64 Without Changing Rollers
- · Uses Heavy-Duty Tweco Quality Front End Consumables
- · Wire Speeds of 50 Inches to 900 Inches Per Minute
- · Built-in Stitch Mode for Thinner Material
- · Polarity Indicator Lights
- Ten Foot Cable with Quick Disconnects, Can be Extended to 100 Feet
- · Built-in Gas Valve
- · Ground Cable Attached



## Ready Welder II Case Includes:

- · RWII High-Impact MIG Gun
- · Ten Feet of Cable
- . One Spool of Flux Core Wire
- · 300 Amp Ground Clamp
- · Two Battery Clamps
- · Extra Tips and Gas Hose Fitting
- · Ten Extra Feet of Gas Hose
- · Foam Lined Blow-Molded Tough Briefcase
- AC/DC Power Supply to Drive Gun Controls When Connected to a CC Power Source

## Ready Welder Corporation