

New MIG/Flux Core Welder Packed with More Features, Versatility

Campbell Hausfeld adds a new feature-packed 115V MIG/Flux core wire-feed welder to its newly engineered metalworking equipment line, the WG2060. The WG2060 delivers 70 amp DC output to weld 24-gauge to 3/16" steel and has a 20 percent duty cycle.

The WG2060 is the latest Campbell Hausfeld welder that incorporates Advanced Arc Technology™. This new technology combines a highly efficient main transformer with a secondary, independent transformer that powers the drive deck to deliver a smooth, stable arc and consistent wire feed for the perfect weld bead.

In addition to Advanced Arc Technology™, the unit includes features such as:

- A professional torch equipped with trigger-activated arc for precise weld placement.
- A rotary heat switch with four settings to easily adjust output for projects with different metal thicknesses.
- External polarity control that allows for foolproof switching between MIG and Flux settings.
- An easy-to-access gas fitting on the top of the welder and a built-in gas bottle holder that encapsulates up to a 20-cubic-foot cylinder.
- Thermal overload protection with automatic shut off.

The WG2060 is packaged with a welding shield, hammer/brush, starter spool of Flux core wire, MIG regulator, hose and clamps and quick start guide. The drive roll accepts .024", .030" and .035" wire in 4" or 8" spools.

The WG2060 is backed by a 5-year warranty and is available at Wal-Mart locations nationwide as well as retailers such as Home Depot Supply, ACE, Blains, Sutherlands and Marvins. It also is sold at Tractor Supply Company under the Farmhand brand and Canadian Tire Corporation under the Mastercraft brand. Suggested retail price is \$299.99 and under.

Founded in 1836 and headquartered in Harrison, Ohio, Campbell Hausfeld is a leading manufacturer and marketer of air compressors, air tools and accessories, paint sprayers, welders and pressure washers. Customers can obtain purchasing information by calling 1-888-CHPOWER (1-888-247-6937) or by visiting www.chpower.com.