

Campbell Hausfeld Gives Wire-Feed Welders a Facelift

Campbell Hausfeld re-designs its MIG/flux core welders, the WG3000 and WG2040, and its flux core welder, the WF2006, to improve overall convenience and usability.

"We have re-designed these wire-feed welders based on feedback from end-users," explained Jim Nutter, Product Manager for Welders at Campbell Hausfeld. "The new design and enhanced features allow the customer to complete their welding job faster and easier."

All three wire-feed welders feature a sleek new rounded heavy-gauge metal housing design that improves stability, portability and built-in cable storage. The side wire-load compartments have been reconfigured to improve accessibility. Polarity connections located inside the wire-feed compartment mean easy polarity change.

All of the units have an infinite wire speed control that allows users to adjust the precise wire speed for the most smooth and even weld bead. In addition, the welders are protected from thermal overload by automatically shutting off when the transformer becomes too hot.

The new welders include:

- WG3000 - A MIG/flux core wire-feed welder that provides serious power output from 30 to 85 DC amps. Dual heat setting allows for easy adjustment of output power. Features a professional torch with trigger-activated arc that allows for exact weld location. The drive roll accepts .024", .030" and .035" MIG and flux core wire in 4" and 8" spools. Features a 20 percent duty cycle at 85 amps. The suggested retail price is \$349.
- WG2040 - A MIG/flux core wire-feed welder that provides power output from 30 to 70 DC amps to tackle a wide array of welding jobs. Four heat settings allow for easy adjustment of output power for projects of different metal thickness. Features a professional torch with trigger-activated arc that allows for exact weld location. The drive roll accepts .024", .030" and .035" MIG and flux core wire in 4" and 8" spools. Features a 20 percent duty cycle at 70 amps and a five-year warranty. The suggested retail price is \$299.
- WF2006 - Provides welding power output from 30 to 70 DC amps to weld steel from 18 gauge to 3/16". The drive roll accepts .030" and .035" flux core wire in 4" and 8" spools. Features a 20 percent duty cycle at 70 amps. The suggested retail price is \$229.

Customers can obtain purchasing information by calling 1-888-CHPOWER (1-888-247-6937) or by visiting www.chpower.com.

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.