

## **Campbell Hausfeld Provides Portable Power with New Welder/Generator**

Campbell Hausfeld will introduce its new Welder/Generator at the 2001 National Hardware Show and Building Products Exposition, August 12-14. The new Welder/Generator is Campbell's first gas-engine power offering for welders.

"We have expanded and diversified our welder line to provide our customers with easy access to power when tackling metal-working projects," said Dave Moore, Director of Marketing for Campbell Hausfeld Electrical Systems. "The new Welder/Generator gives them a portable power source for up to 12 hours."

Convenient and versatile, the Welder/Generator (model GW4010) combines a 4,000 continuous-watt generator for powering tools, lights and pumps with a 60- to 140-amp, AC arc welder ideal for welding steel as thin as 18 gauge up to 5/16" thick. The seven-gallon capacity gas tank allows its eight-horsepower Briggs & Stratton GenPower engine to run up to 12 hours. The engine also provides low-oil shut off.

The GW4010 is equipped with two 120V GFCI outlets and one 120/240V twistlock outlet. The GW4010 also comes with a full welding helmet, a heavy-duty ground clamp, 10' lead cables, electrode holder and dinse plugs.

The GW4010 will sell for a suggested retail price of \$999 and will be available nationwide at farming/agriculture retailers, home centers, tool houses and catalogs. Customers can obtain purchasing information by calling 1-866-CHPOWER (1-866-247-6937) or by visiting [www.chpower.com](http://www.chpower.com).