



**PRESS RELEASE**  
For Immediate Release

## **Campbell Hausfeld Introduces Ultimate Portable Compressor** *Exclusive Features Make It Easier*

**Harrison, OH, June 2009** – The compressor is the heart of any air powered system and Campbell Hausfeld (CH), a leading manufacturer and marketer of air powered tools and compressors, has introduced a next-generation home compressor that is both easier to use and easier to store. Armed with Rapid Inflation Technology™, the compressor first fills the hose with compressed air so users can start working immediately. Then the tank fills while the user works.

“A compressor is the foundation for working smarter rather than harder. It is so versatile that users can do everything from inflating sports balls or tires to performing home or auto maintenance,” said Chuck Shoemaker, director of new product development for Campbell Hausfeld. “The new 26 gallon compressor overcomes many of the challenges and objections homeowners had to fully utilizing an air powered system.”

### **Easy to Inflate Features:**

- **Rapid Inflation Technology** – Once the compressor is turned on, the hose fills to 115psi, which is ample pressure for inflation applications. Then, the tank fills in preparation for continued operation. *(CH Exclusive)*
- **Regulator Knob** – The regulator knob is 2X larger and has soft rubber touch points to make it easier and more comfortable for the user to adjust air pressure. The regulator will click at 5-10 PSI intervals to set the pressure and keep it where you want it. *(CH Exclusive)*
- **Regulator Gauge** – The outlet pressure gauge is 2X larger to provide the user with an easy-to-read 3” gauge. Easy-to-understand icons help take the guess work out of where the pressure should be set for the task at hand. *(CH Exclusive)*

### **Easy to Use Features:**

- **Portable Design**

- *No tilt* – No need to tilt the unit to move - just push or pull. Two casters and two wheels provide ultimate portability in and around the garage.
- *Brake* – Axle brake prevents any unwanted movement normally caused by vibration.
- *Balance and stability* – By mounting the pump under the tank the center of gravity is lowered to improve stability and balance. (*CH Exclusive*)
- **Power to Spare** - Enough to run a wide range of home and auto maintenance air tools.
- **On-board storage** – With on-board storage for air tools and pneumatic accessories, organizing a compressor has never been easier. This compressor has room to store up to six of the most popular air tools plus accessories. Also, the handle doubles as hose storage.

### **Easy to Maintain Features:**

- **Easy Tank Drain** – It is important to drain the tank after use to ensure longer life, but most drain plugs are located under the tank in hard-to-reach places. Not any more. CH's new compressor has the drain valve and drain cup located on the side of the tank, right next to the hose so users can easily empty for longer tank life. (*CH Exclusive*)
- **No Maintenance Oil-Free Pump** – Forget about the fuss of using oil, this new compressor eliminates that hassle.

### **Technical Specifications:**

- 26 Gallons
- 150 Max PSI
- 1.7 Running HP
- 3.8 SCFM @ 90
- 5.6 SCFM @ 40

To learn more or to see the compressors in action, please visit [www.chcompressors.com](http://www.chcompressors.com). You can follow CH on Twitter at [www.twitter.com/chdiy](http://www.twitter.com/chdiy).

Compressors are available at Lowe's and other retailers. Also, CH Custom Fit Air Tool Kits will be available on [www.lowes.com](http://www.lowes.com) in July 2009.

### **About Campbell Hausfeld**

Founded in 1836 and based in Harrison, Ohio, Campbell Hausfeld offers a complete line of air compressors, air tools and accessories, nailers and staplers, tire inflators, paint sprayers, pressure washers, and welders.

The company product line has expanded over the years to include a variety of tools and equipment designed to make it easy for DIYers to do it like a pro.

More information can be found at [www.chcompressors.com](http://www.chcompressors.com) or by calling 1.888.CHPOWER (247-6937).