

## **New Gravity-Feed Spray Guns Cut Painting Costs**

New gravity-feed spray guns cut painting costs and provides optimal paint utilization and transfer efficiency.

Campbell Hausfeld increases painting efficiency with the debut of two new gravity-feed spray guns at the 2001 National Hardware Show and Building Products Exposition, August 12-14.

Many spray gun models draw paint upwards from a container attached underneath the nozzle, often leaving several ounces of paint in the bottom of the container. The Campbell Hausfeld DH7800 (conventional) and the DH7900 (HVLV) feature a container attached to the top of the nozzle and use gravity to pull paint downward, allowing most of the paint to be used. The DH7900's HVLV technology furthers cost savings by increasing transfer efficiency and decreasing paint consumption by 20 to 30 percent.

"With today's high cost of paint materials, wasted material is money lost," said Brad Stoppenhagen, Product Manager for Spray Products. "Our new gravity-feed spray guns enable users to maximize their paint material usage and improve their bottom line."

In addition to the benefit of improved paint utilization and transfer efficiency, both the DH7800 and DH7900 provide optimal atomization and particle size and feature a 600 milliliter acetyl cup to allow for easy viewing of the paint fluid level; a stainless steel corrosion-resistant fluid needle and nozzle compatible with advanced coatings; an inline filter to remove dirt particles from the paint; and adjustable fluid and pattern controls.

Suggested retail prices are \$90 for the DH7800 and \$120 for the DH7900. Both items will be available at retailers nationwide this fall.