

HVAC & PLUMBING PRODUCT NEWS

# HVAC/P<sup>®</sup>

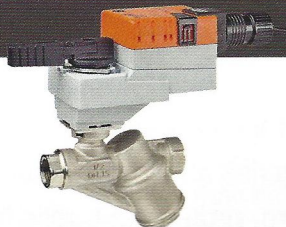


call  
clean

WINTER 2013/14

Volume 1, Issue 3

HVACproducts.com



» HVAC tools  
Today's solutions for  
a variety of HVAC  
applications.

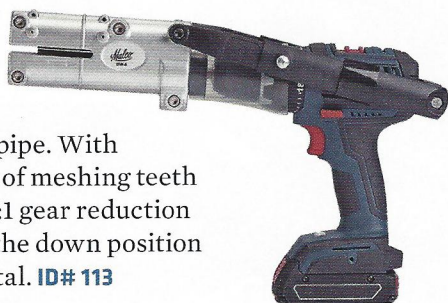


» Fixtures  
The latest faucets,  
accessories and  
much more.

» Bo  
he  
New  
heat  
effici

## TurboXTools Crimper by Malco makes precise, air-tight crimps

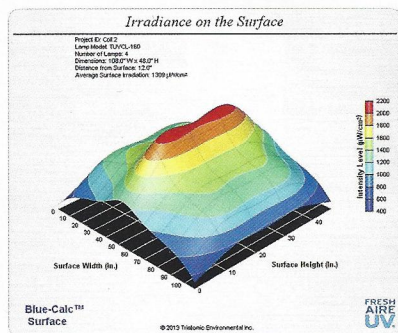
The power-assisted TurboXTools Crimper by Malco quickly attaches to a cordless or corded drill to make fast, easy, precise and air-tight crimps in 24- to 30-gauge galvanized steel duct, spiral duct, black stove pipe and aluminum pipe. With a drill at low-forward drilling speed, the rotation of meshing teeth on adjacent gears provides the desired crimp. A 9:1 gear reduction ensures safety and control. A lever control set in the down position opens gears for easy insertion and removal of metal. **ID# 113**



## High-output pocket floodlight for demanding environments

The WorkStar LED Pocket Floodlight lighting tool features an advanced light-emitting diode that produces more than 140 lumens of light, several times more than competitive products. This advanced technology translates into an efficiency of over 10 times the amount of light produced by an incandescent light bulb using the same current. In contrast to most flashlights, the wide-angle, floodlight-style beam

pattern produced by the light is said to be completely clear and free from dark spots or hot spots. This clear pattern, combined with the intense white beam, makes it easy for the user to plainly see the inspection area and distinguish colors. The light has been designed to be most effective at a range from six inches to six feet, providing a beam pattern diameter of about four feet at a three foot distance. **ID# 114**



## Fresh-Aire UV debuts light design, analysis service

Fresh-Aire UV has developed Blue-Calc, a UV-C light design and analysis service using state-of-the-art sizing software for HVAC engineers and contractors. Blue-Calc's unique web service provides calculations of both airborne and cooling coil surface microbe disinfection efficiencies from UV-C light exposure and generates detailed color chart and graph image printouts for building owner presentations. The program provides users with

sizing, mounting configuration, lamp type and placement specification data that has been factory engineer-reviewed. The design and analysis results include up to seven color performance graphs and charts that are printable for proposals and building owner presentations. **ID# 115**