

Plumber™

OLD-SCHOOL OPERATION

From humble origins, the Peña family built a nearly 60-year-old business based on basics **Page 14**

▲ **On The Road**
REFERRAL PROGRAMS CAN HELP CUSTOMERS, AND YOUR COMPANY
Page 24

▲ **In The Shop**
TIME TO GO GREEN WITH NEW COMPANY VEHICLES
Page 28



Milwaukee Tool FUEL Carry-On power supply

The MX FUEL CARRY-ON 3600W/1800W power supply from Milwaukee Tool is part of the new MX FUEL Equipment System. Supplying 3600 peak watts/1800 running watts of pure

sine wave energy, the power supply powers everything from high demand 15A tools to sensitive electronics. The compact size, zero emissions and quiet operation of the power supply allow users to safely operate the unit in confined, indoor spaces and a roll cage provides durability for outdoor job site use. With a push-button start, it can be started in seconds, getting up and running faster by eliminating the repetitive motions of pull starts. The power supply delivers enough power to run one 15 amp tool and one lower wattage device simultaneously and can be powered by a single battery or two batteries for double the runtime. **800-729-3878; www.milwaukeetool.com**

SupplyHouse.com mobile app

The new SupplyHouse.com app brings the website experience to the customer's fingertips with over 180,000 products to shop for and the ability to manage saved carts and previous orders. Exclusive to the app is a barcode scanner which allows customers to scan the barcode of a product to see if it's offered on SupplyHouse.com. In addition, the reorder feature is shown throughout the app, on the bottom bar, for customers to easily reorder products. **888-757-4774; www.supplyhouse.com**



CUES QZ3 advanced portable inspection camera

The QZ3 Advanced lightweight, portable, HD wireless video inspection pole camera from CUES can be operated by one person using any tablet. The camera is designed to provide safe viewing in industrial or environmental areas with no man entry. The QZ3 can also be used to locate lateral services or to identify blockages at manholes, access ports or other entry points without entering the line or structure. Added features over the basic model include motorized height and tilt, and laser distance measurements. The camera is mounted on



a lightweight, telescopic carbon fiber pole that can extend up to 24 feet, and an optional 34-foot pole is available. The 1080p camera features a 360-to-1 zoom with built-in image stabilization, automatic focus and distance-to-defect measurement. Self-contained waterproof Multiple Aspheric Projection lighting, including six LED spotlights, works in pairs and focuses at different lengths, to provide enhanced, detailed viewing of cracks, breaks, pipe separations, scale and various defect conditions. The QZ3 Advanced also includes two diffused flood LED lights for evenly lit manhole inspections. **800-327-7791; www.cuesinc.com**

Ruvati Workstation ledge sink collection

Ruvati's new Workstation ledge sink collection uses a two-track system with sliding accessories to greatly expand the range of activities performed at the traditional kitchen sink. A solid wood platform spans the generously sized basin and holds a five-quart stainless steel mixing bowl with nonslip silicone bottom. The two-tiered Workstation is an undermount single-bowl design that comes in three sizes: 33, 45 and 57 inches wide. It is crafted from premium 16 gauge stainless steel that will not rust or stain, and features a commercial grade brushed finish that is highly scratch resistant. A 1-inch slope on the basin floor allows for efficient water drainage and a reversible option for left- or right-side drain installation. The sink is built with heavy-duty sound guard padding and undercoating on all exterior sides to provide effective sound and thermal insulation. **855-478-8284; www.ruvati.com**



Flomatic Model 408S6 ball check valve

The new Flomatic Model 408S6 ball check valve meets AWWA standard C508 check valve flanged to flanged lay lengths. The valve body features a 316 stainless steel body and access port. The valve incorporates a self-cleaning Nitrile (Buna-N) covered metal ball promoting an extended service life. In addition, these valves are flow efficient and require virtually no maintenance. Floating balls are also available for air vent or flood-control applications. They are available in 4- and 6-inch sizes and are rated to 150 psi and a maximum temperature of 180 degrees F. **800-833-2040; www.flomatic.com**

