

## Literature Reviews

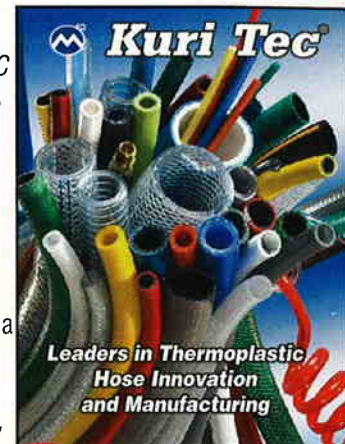
### Spray Nozzles

**BEX's K-Ball®** clip-on spray nozzles swivel enable the re-direction and adjustment of the spray for precise operation. It clips to a pre-drilled pipe, so no tools are needed for installation or replacement. BEX's unique "Finger" system holds the ball securely in alignment to prevent movement when the cap is tightened. The spring clamp can withstand pressures up to 100 PSI at 175 F. Nozzles are available in various spray patterns, flowrates and spray angles. To request literature, visit [www.bex.com](http://www.bex.com). **FREE INFO: CIRCLE 200**



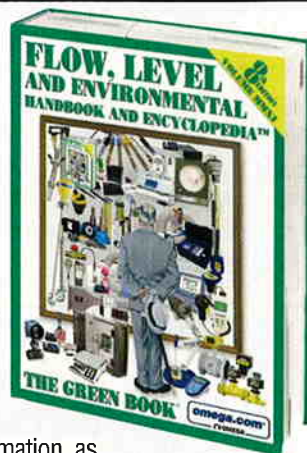
### PVC Hose & Tubing

**Kuriyama's new Kuri Tec® PVC Hose & Tubing** catalog features the company's new Klearon™ 68 Series tubing with a 68 Shore "A" rating; Series 3300, an ether-based polyurethane-lined clear PVC tubing; and the Series A1730, a flexible FDA polyethylene hose for handling a variety of fluid-transfer applications. Contact Kuriyama at 847 755-0360, [www.kuriyama.com](http://www.kuriyama.com), or [sales@kuriyama.com](mailto:sales@kuriyama.com). **FREE INFO: CIRCLE 203**



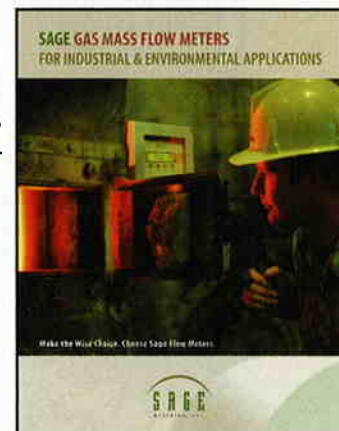
### Flow, Level & Environmental Handbook

**Omega Engineering's Green Book, Flow, Level and Environmental Handbook and Encyclopedia 8th Edition** contains over 1,300 pages of the latest information on flow, level and environmental products, such as flowmeters, valves and water test equipment. The handbook also includes a sanitary temperature, pressure and flow product section with technical reference information, as well as a technical reference section with an overview on flow measurement. **FREE INFO: CIRCLE 201**



### Thermal Flowmeters

**Sage Metering's 12-page** piece of literature highlights its full line of in-line thermal mass flowmeters for industrial, commercial, environmental, and municipal applications. The document details configurations for measuring the consumption of common gases, such as natural gas, propane, digester gas, landfill gas, mixed gases, hydrogen, nitrogen, carbon dioxide, exhaust air, combustion air, and compressed air. The literature describes the technology and features of NIST-traceable flowmeters and their role within industry to reduce energy costs and verify greenhouse gas reduction credits. **FREE INFO: CIRCLE 204**



### Hoses for Hydraulic Oil & Lubrication Lines

**Kuriyama of America's Piranhaflex 100R7 Hydraulic Hoses** are designed for medium-pressure hydraulic oil and lubrication lines. The Series PF354 black and Series PF354NC orange (non-conductive) hoses are constructed with a seamless nylon inner tube. The Series PF367 black and Series PF367NC orange (non-conductive) hoses are constructed with a seamless polyester inner tube. All hoses are made with braided high-tensile strength polyester reinforcement with an abrasion-resistant polyurethane cover. Available in ID sizes -03 through -12. Packaged in 250 ft. reels & 50 ft. box lengths. To request literature, e-mail [sales@kuriyama.com](mailto:sales@kuriyama.com). **FREE INFO: CIRCLE 202**



### Pump Application & Performance Data

**seepex** is offering a wealth of pump application and performance data on a new USB Flash Drive compilation. Known as seepex 4.0, the stick is configured with a 1GB embedded Web site with a comprehensive menu. Tabs include market data and a complete seepex product catalog with detailed specifications, brochure downloads, sectional and dimensional drawings, performance curves, operating guidelines and maintenance tips. There are also technical articles, videos, and interactive calculators for pump performance, energy consumption, and friction loss. The seepex 4.0 Flash Drive is available at no charge by calling 937 864-7150 ext., 145 or by e-mailing [dlakovic@seepex.net](mailto:dlakovic@seepex.net). **FREE INFO: CIRCLE 205**

