

**KOCHEK CO. INC.**  
Specialty Fire Equipment

## "BIG WATER"



### BIG WATER STRAINERS

- The most advanced strainer system available on the market
- Highest flow capacities to match today's high volume pumps; up to 2000 gpm
- Hoisting, low level and barrel strainers
- Available in threaded, Storz or Camlock connections
- Made with large diameter tubing

Kochek Company  
75 Highland Drive  
Putnam, CT 06260  
800-420-4673

[www.kochek.com](http://www.kochek.com)

QUALITY **K**ONNECTIONS  
Indicate 128 on Reader Service Card

## NEW PRODUCTS



### Firefighter Rescue Transceivers

Draeger Safety has introduced a line of life-saving products for tracking downed firefighters by way of an exclusive manufacturing and supply agreement with Exit Technologies, developer of the Tracker FRT (Firefighter Rescue Transceiver) and ET (Egress Transmitter). Through this agreement, Draeger has launched two fireground tracking products under the names Draeger FRT 1000 and Draeger ETR 1000. The Draeger FRT 1000 is a low-frequency 457 kHz radio transmitter and receiver worn on the SCBA belt in conjunction with an integrated or stand-alone PASS device. The Draeger ETR 1000 is a transmit-only unit that can be placed at exits and other points of safety by the fire attack team or incident commander. Indicate 211 on the Reader Service Card.

[www.draeger.com](http://www.draeger.com)



### Foam Proportioning System

Waterous has unveiled the Aquis foam proportioning system, a technologically advanced, yet affordable system capable of delivering highly accurate and consistent mix ratios for departments using Class A and compressed-air foam. The installed system equips the apparatus with an automatic microprocessor-controlled, direct-injection discharge side foam proportioning system capable of proportioning all commercially available Class A foam concentrates. Available in two models, the Aquis 1.5 delivers a foam output of 1.5 gpm at 150 psi and the Aquis 2.5 offers a foam output of 2.5 gpm at 150 psi, both with a maximum operating pressure of 450 psi. Indicate 212 on the Reader Service Card.

[www.waterousco.com](http://www.waterousco.com)

[www.firehouse.com](http://www.firehouse.com)



### Closed-Circuit Breathing Apparatus

Scott Health & Safety has introduced the BioPak 240 Revolution four-hour closed-circuit breathing apparatus (CCBA) for use in environments needing long-duration respiratory protection in immediately dangerous to life and health (IDLH) environments. Often referred to as rebreathers, CCBA's are used where there is the potential for IDLH exposure for long periods such as decontamination, urban search and rescue, rail car accidents, tunnel extrication or collapse, structure collapse or any environments requiring fully encapsulated Level A suit applications. The unit's ergonomic, body-contoured design features a slim profile, allowing for easy use under protective gear. Visual, audible and mechanical alarms alert the user to low oxygen, low battery, high temperature and missing coolant canisters. The mechanical alarm is independent and redundant to the audible and visual alarms. Indicate 213 on the Reader Service Card.

[www.scotthealthsafety.com](http://www.scotthealthsafety.com)



### FTIR System

Ahura Scientific Inc. has introduced the TruDefender FT handheld FTIR (Fourier transform infrared) system designed to identify unknown chemicals directly in the "hot zone." Built specifically for hazmat responders, the unit complements Ahura Scientific's FirstDefender Raman system to maximize in-the-field coverage of a broad range of unknown materials and mixtures. Weighing less than three pounds (1.4 kg), the unit is ergonomically designed for easy use in Level A gear, yet rugged enough to withstand the rigors of field use and is fully submersible in decontamination solution. Indicate 214 on the Reader Service Card.

[www.ahurascientific.com](http://www.ahurascientific.com)