

MANIFOLDED CYLINDER BUNDLE

CEFRANK introduces its EN 13769 certified **Manifolded Cylinder Bundle** to the US market. Suitable for use with existing equipment, CEFRANK bundles can operate at 300 bar or less, with industrial, specialty and medical gases. Our lightweight modular design can reduce transport costs by 75 percent and storage by up to 90 percent. We send a container of disassembled bundles to your site. Assembly requires only simple tools and a few staff members. Modular parts mean quick and easy isolation and replacement of damaged parts.

For more information contact Lara Cory at lcory@cefrank.com.au or visit www.cefrank.com.au.



SOFTWARE

Computers Unlimited has introduced **version 3.4 of the TIMS software**. Version 3.4 is the first major update with new enhancements since January 2008. The Cash Application has been completely rewritten and replaced by A/R Manager, which features an innovative design, extensive

on-screen information and customizable views. Customers can now seamlessly devise new ways to maneuver their collection agency's efficiency and recovery. The new Credit Card System also provides a secure option for customers to pay via credit card, real-time pricing and flexible display controls in Mobile Delivery, updates in Order Processing and Truck Distribution, and TIMS' powerful new customer management inquiry module, Customer Centric.

For additional information contact David Schaer at: david@cu.net or visit www.cu.net.

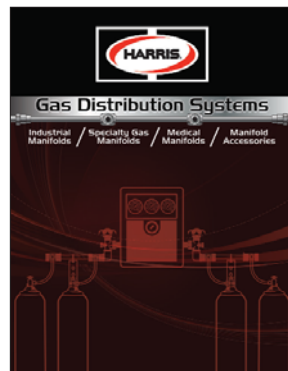


MANIFOLD CATALOG

The **Harris Products Group** has released their **Manifold Catalog** featuring gas distribution solutions covering Industrial, Specialty

Gas/Laser and Medical product lines. The new catalog features Manifolds, Blender Systems, Regulators, Cylinder Handling Equipment and Accessories. By showcasing all Gas Distribution Systems in one catalog, Harris has made every effort to streamline its use and include several features that will add to its value including illustrations showing typical layouts and product dimensions, new product and product highlight markers, a manifold selection guide, and an on-line selector program.

For more information about the Harris Products Group visit www.harrisproductsgroup.com. To order this catalog, call 1-800-241-0804 or go to www.harrisproductsgroup.com.



OXYGEN MEASUREMENT

The **Servomex SERVOTOUGH-Oxy oxygen gas analyzer** builds on the success of the Servomex 1900 series by providing the same measurement advantages and a series of new and enhanced operation functions. As well as fault and calibration histories, all units offer NAMUR-compliant relay functions, allowing two concentration alarm levels and "maintenance required," "service in progress" and "instrument fault" messages to be communicated remotely. A comprehensive Modbus protocol allows remote communication and interrogation of the unit as standard via RS485, as well as an option for Ethernet connectivity. Autovalidation and autocalibration functions allow users complete flexibility for unmanned or remote operation, or to generate maintenance and reliability schedules using trending information. Stainless steel pipe work, automatic range change, fixed background gas compensation and measurement filtration are also now included as standard. Potential applications include usage in process control, safety critical oxidation such as ethylene oxide and propylene oxide, flare stack analysis, product purity, feedstock clean-up and inerting or blanketing.

For more information contact Servomex. Tel Europe: 31-(0)-79-330-158 or toll free at 00800-737866390; Tel Americas: 1-281-295-5800; Tel Asia Pacific: +86 (0)21 6489 7570; Web: www.servomex.com.



UNIVERSAL GAS TRANSMITTER

Honeywell has released the **XNX, a universal gas transmitter** using Honeywell Analytics' full range of toxic and flammable gas sensing technologies, including catalytic bead, electrochemical and infrared. The XNX also works with all major industrial communication protocols, including Modbus, Foundation Fieldbus and HART.

The XNX is designed to help protect people, property and environment from toxic and combustible gases in petrochemical and industrial environments, including exploration and drilling platforms, production platforms, refineries and chemical plants. The XNX enclosure is available in stainless steel or aluminum, with a marine-grade coating. Five threaded ports, available in metric or NPT versions, and ruggedized mounting options provide ultimate installation flexibility. Instrumentation built on various sensing technologies can be attached locally to the transmitter or remotely with the appropriate accessories. The XNX's internal components are designed to facilitate digital communication and sensor connections to the unit while protecting against dangerous electrical misconnections. With XNX and supporting sensing technologies, virtually all gases used in the oil and gas industry can be detected by a single platform system.



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