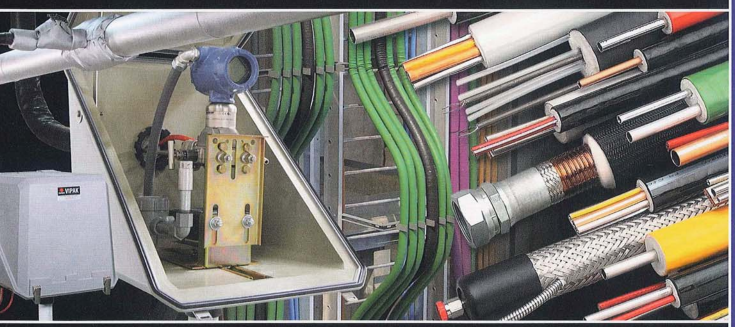


Integrated Solutions Improving Process Accuracy



# INSTRUMENTATION SOLUTIONS

Best Practices
Heated Enclosures
Sample Line Bundles
Instrument Impulse Lines
Instrument Supports
Installation Services

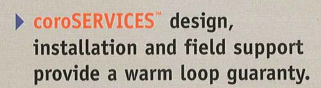


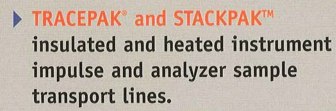
As process automation technology continues to evolve the integrity and accuracy of field installations become more critical. Process industries around the world have clearly identified that safety, yield, scrap, and compliance are directly associated with the integrity and reliability of the instrumentation and analyzer loops. Environmental protection of field devices is often an overlooked and misunderstood component.

For over 45 years O'Brien
Corporation has provided customers
with world class, engineered
products and best practice solutions
for field instrument installations. Our
expertise is heat transfer and
process accuracy of instrumentation.
Whether your application requires
temperature maintenance, freeze or
environmental protection, O'Brien
has a solution.

TRACEPAK and STACKPAK tubing bundles, VIPAK, HEATPAK and FLEXPAK heated instrumentation enclosures and SADDLEPAK instrument mounting systems are best in class products. From design and project support to installation, the O'Brien coroSERVICES team provides turnkey solutions for the most demanding applications throughout the world.

VIPAK® ABS and GRP heated instrument enclosures and sun shades.





> SADDLEPAK® modular instrument support system.

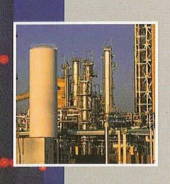
HEATPAK®, FLEXPAK® partial enclosures for field instruments.

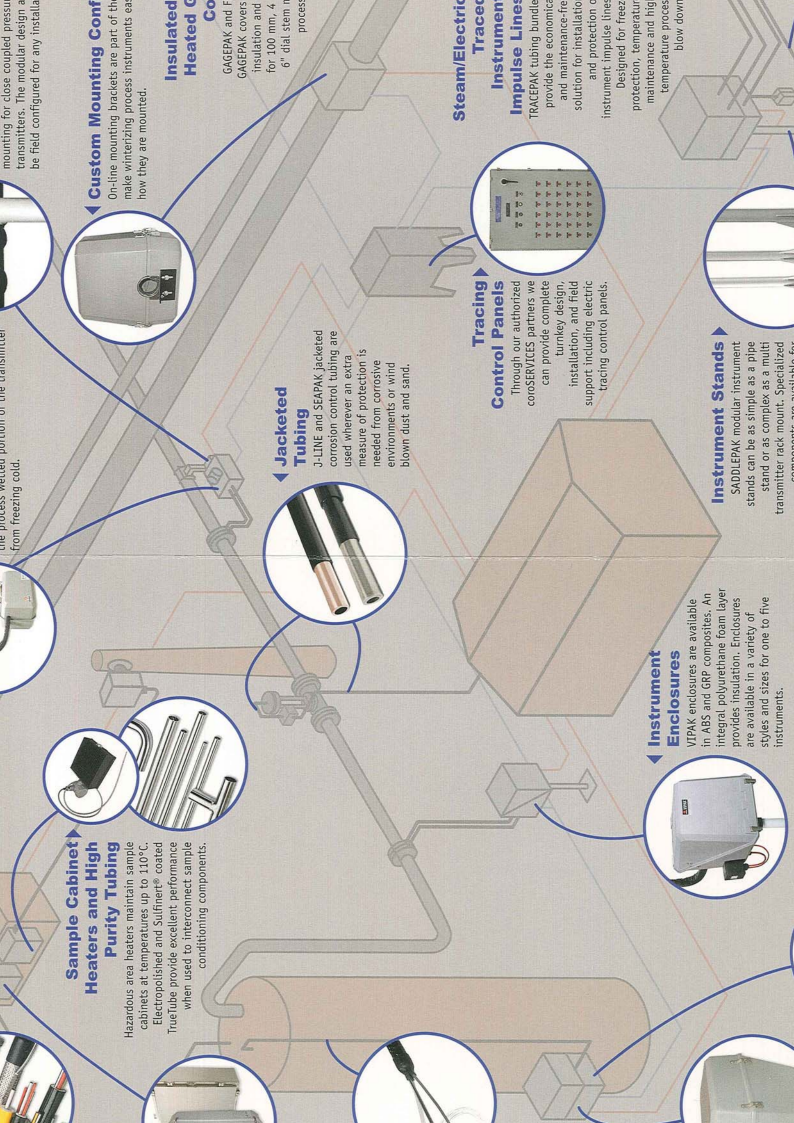
S-LINE® insulated personnel protection tubing.

**J-LINE** & SEAPAK jacketed and corrosion control tubing.











# TRACEPAK® Tubing Bundles

O'Brien TRACEPAK and STACKPAK tubing bundles utilize electric, steam and recirculated fluid heaters to assure temperature maintenance for instrument impulse and sample transport lines in hazardous areas and general purpose or safe areas.

Process tube material is chosen to meet your plant piping standards and include welded and seamless 316SS as well as many other tube materials and finishes such as silica coated and electropolished. Metric and fractional sizes are available in any wall thickness.

# VIPAK Instrument Enclosures

O'Brien VIPAK instrument enclosures are available in SS, ABS and GRP versions both insulated and uninsulated. VIPAK is the first enclosure system to be designed and created to protect field mounted process instrumentation.

Exterior supports are available for mounting enclosures to walls, pipe stands, columns, process lines, and process flanges. Interior brackets provide a wide variety of direct support for the instruments, manifolds and piping that need protection.

Combined with our hazardous area heaters the VIPAK enclosure system provides a complete best practices solution.

## SADDLEPAK Instrument Supports

O'Brien SADDLEPAK is a modular support system for field-mounted instrumentation. It is easily assembled to create or duplicate any mounting detail.

#### Hazardous Area Heaters

O'Brien CW, E, EEX, LE, and T series heaters are approved for use in hazardous and general purpose or safe areas. Available with integral thermostats or for connection to an existing controller these heaters are approved to maintain temperatures up to 110C with a maximum of 600 watts per unit.





#### coroSERVICES™

Instrument winterization typically involves an inefficient and expensive combination of designs, products and crafts with little incentive to work together. Miscommunications surrounding instrument loops (engineering, design, procurement, materials management and installation) are a root cause of significant wasted man-hours, materials and change orders on most projects.

The O'Brien coroSERVICES Team eliminates costly confusion and variability between electrical, instrument, mechanical, insulation and heat tracing crafts to provide a warm loop guaranty. Our 45 years of industry leadership consistently delivers integrated solutions, which improve process accuracy.

- Design Optimization
- ▶ Applications Engineering
- ▶ Materials Management
- ▶ Installation Services
- ▶ Packaging & Logistics
- Field Support

## **Worldwide Offices**

1900 Crystal Industrial Ct. St. Louis, MO 63114 USA

Ph: 314/236-2020 Fax: 314/236-2080

Mallekotstraat 65 B 2500 Lier Belgium

Ph: (+32) 3 491 9875 Fax: (+32) 3 491 9876

Suite 400 609 14th Street NW Calgary, AB T2N 2A1 Canada

Ph: 403/730-7277 Fax: 403/730-7279

obcorp@obcorp.com

#### ISO 9001

Certified to current ISO 9001 standards.

O'Brien's adherence to internationally recognized quality systems is your strongest assurance of our commitment to quality.

### **Customer Service**

O'Brien is recognized for customer oriented solutions.

Our world-class customer service provides:

- responsive, knowledgeable personnel
- unparalleled delivery service
- dependable, tested results of all product lines
- on-line order status and shipment tracking.