



Complete Freeze Protection for Process Instrumentation Totaal pakket voor de vorstbeveiliging van uw proces instrumentatie Protection-basse température complète pour l'instrumentation Kompletter Frostschutz fur Prozess-Instrumentierung Completa protezione antigelo per strumentazione di processo Komplett frostsikring av prosess instrumenter Комплексная морозная защита приборов и процессных линии КИПиА





# O'BRIEN PROVIDES COMPLETE FREEZE PROTECTION FOR PROCESS INSTRUMENTATION

Protecting instrumentation and tubing from freezing or maintaining process fluids at elevated temperatures involves many components, designs and engineering skills. Instead of specifying and purchasing individual components, have O'Brien provide an integrated solution with one source responsibility.

### The typical way.

### **DESIGN and SUPPORT**

One source responsibility for design, impulse lines, and instrument freeze protection combined with field support services sets the O'Brien solution apart from all others.

### **TRACEPAK®**

Engineered, pre-traced and insulated tubing bundle for instrument impulse, sample transport, and small diameter process lines.

### **VIPAK**<sup>®</sup>

Engineered enclosure system designed for process instrumentation. TRAKMOUNT® and factory installation of instrumentation makes field work easy.

# The O'Brien solution.

Design • Enclosures • Supports • Tubing Bundle • Installation

## THE TOTAL ENCLOSURE

### A complete system

The VIPAK enclosure system winterizes process instruments and protects them from corrosion and mechanical abuse. A full range of enclosure sizes are available to accommodate single and multiple instrument requirements. Enclosures can be combined with a wide selection of heavy-duty mounts, brackets and heaters to create customized packages that suit each application.

### Easy to install

Process instrumentation fastens directly to O'Brien mounting kits and process connections line up with factory mounted parting plates for quick, easy installation.

### Easy to order

Select an enclosure style and size. Choose standard construction or anti-static option.

Add a mounting kit or individual mount and bracket.

Add an electric or steam heater.

Add entry fittings, plates, connections and other options to complete the package.

Select TRACEPAK<sup>®</sup> pre-insulated tubing bundle configuration.



### Protects instruments from:

- Corrosion
- Chemical attack
- Mechanical abuse
- Freezing and Weather



## **ENCLOSURE FEATURES**

### Factory installed accessories heaters, windows, mounts, bracketry

### Impact Resistant EN50014 / BS5501

VIPAK's rigid ABS shell forms a structural bond with medium density urethane foam insulation to provide a durable enclosure that remains impact resistant for years, even at low ambient temperatures.

### **Anti-static Option** EN50014 / BS5501



### Weather Protection **IP66**

Parting lines are protected by a molded flange and sealed with closed cell neoprene gasket. Windows are sealed with silicone adhesive to guarantee a weather-tight enclosure.

### Insulation

**ABS Shell** 

**Corrosion & UV Resistant** 

1" (25mm) thick ABS/Urethane composite.

### Metal-to-Metal Support

VIPAK's unique thru-bolt construction, with metal spacers between the enclosure mount and the instrument bracket, provides a solid support for instruments and accessories.



### **Arctic Protection** -60°F / -50°C

VIPAK's ABS shell and 1" (25mm) thick wall of urethane insulation combined with O'Brien heaters provide freeze protection at temperatures as low as -60°F / -50°C with a 25mph / 40kph wind.



Standard Configuration



**Heavy Duty SS** Hinges & Latches Custom designed hinges and latches eliminate binding and

allow the door or lid to be

removed easily.

**TRAKMOUNT**<sup>™</sup>



# O'BRIEN

### A Series Accessible from every angle

- ABS enclosure ideal for pressure, differential pressure and case type instruments in combination with manifolds, air sets, and purge meters.
- Top-hinged for easy access to process instruments from the front, top, or either side.
- · Available in three sizes.
- Standard lid-support bracket keeps the lid open.
- Common options include mounting kits, heaters and factory-installed tempered glass windows.

### **B** Series

### Front-door access

- ABS enclosure Ideal for case type recorders, indicators, controllers and sample handling or conditioning systems.
- · Front door allows easy access to equipment.
- Available in 22 different sizes.
- Common options include mounting kits, rear access panels, surface plates, heaters and factory-installed tempered glass windows.

### C Series Maximum access

- ABS enclosure ideal for pressure, differential pressure and other transmitters in combination with manifolds, air sets, purge meters and output gages.
- Easy-open, tilt-back lid allows access from all sides.
- Available in 25 different sizes.
- Common options include lift access package, parting plates, mounting kits, heater and (W3) windows.

### **TRAKMOUNT**<sup>™</sup> Instrument Mounting Made Simple

- Unique track design.
- Instrument brackets can be positioned anywhere in the enclosure.
- Convenience of factory installed brackets.
- Reduced installation time.



The new Trakmount is recessed in several A and C Series enclosures so the bottom surface is flat. It can be used with any instrument bracket and allows

the transmitter and manifold to be positioned virtually anywhere in the enclosure.



## **MOUNTING KITS**

Mounting kits are easy-to-order combinations of standard mount and bracket components. Refer to pages 17 and 18 for compatibility with enclosure styles and sizes. Mounting kits are used with styles shown in parenthesis behind model numbers. If you do not find a combination that fits your application, select individual components from the technical specification section on pages 19 thru 21. X designations in the model number are completed by O'Brien at time of order to reflect the exact component needed for the enclosure selected.



MK1 (A,C)

For back mounting a single transmitter.

- Universal instrument support bracket
- 2" pipe pedestal



**MK2** (A,C)

For manifold mounting a single transmitter.

- Universal manifold support bracket
- 2" pipe pedestal



### MK3 (A,C)

For pipe mounting equipment.

- 12" (305mm) tall offset 2" pipe bracket
- 2" pipe pedestal

### **MK4** (B)

For pipe mounting equipment.

- Offset socket bracket for 2" pipe
- Removable 12" (305mm) tall 2" pipe
- 2" pipe pedestal



### MK5X (B)

Adjustable rails for mounting equipment with a 2" pipe mounting bracket for the enclosure.

- Adjustable rack bracket
- Vertical 2" pipe mount



### MK7 (A,C)

Provides a vertical surface for custom mounting equipment.

- 6" (150mm) wide x 14" (355mm) tall <sup>1</sup>/<sub>4</sub>" (6mm) steel vertical bracket
- 2" pipe pedestal



### MK6X (B)

Adjustable rails for mounting equipment with wall mounting supports for the enclosure.

- Adjustable rack bracket
- Wall mounting feet

### **MK8** (B)

Adjustable rails on a vertical bracket for mounting equipment.

- 21" (560mm) tall slotted vertical bracket with adjustable rails
- 2" pipe pedestal





### **Approvals:**

NEC & CSA: Class I, Division 1, Group A, B, C, D Class I, Division 2 ATEX: Zone I EEx d IIC T3

### **Control Options:**

Tamper Proof Thermostat:

50°F/10°C, 125°F/50°C 75°F/25°C 150°F/65°C 100°F/40°C

For higher temperatures contact your local representative or the factory.

### Voltage:

Standard: 115 VAC, 230VAC or 277VAC Available: 12 VDC, 24 VDC, 100VAC or 208VAC

### **Mounting Configuration:** Horizontal or Vertical

### Maximum Output Wattage:

	Stan
T3 Rating:	200
T4 Rating:	100

T-Series heater model number guide and dimensional drawings are available on page 24.

### **Designed specifically for enclosures**

The T-Series heater provides approved hazardous area heaters for a wide range of applications from instrument freeze protection to temperature maintenance for

analytical applications. The system is highly configurable and includes redundant internal protection for long trouble free operation.



The T-Series heater can be

configured for vertical and horizontal installation with maximum efficiency. It is available in two base sizes and variable fin area depending upon wattage and maintain temperature. Our experience with electric heater design and application is reflected in the T-Series heater sizing guide on page 25. Use this chart to confidently select the correct size heater for your installation.

This heater series is available in T3 and T4 temperature ratings to meet the needs of your area classification. It is supplied with a factory set tamper proof temperature switch. The standard junction box volume can be increased to accommodate other wiring connections such as impulse line heater cables.



## **STEAM HEATERS**



### Six sizes

With a choice of six sizes you can select a steam heater that will provide freeze protection in the winter without overheating the instrument in the summer.

Our experience with steam heater design and application is reflected in the heater sizing guide on page 26. Use this chart to confidently select the right size heater for your installation.

## Freeze protection or temperature maintenance

These heaters have been thoroughly tested in our in-house environmental chamber to verify design calculations so that reliable predictions can be made for both low and high ambient conditions.

If you need to maintain precise temperatures you can use the heater control valve (HCV) to control the enclosure temperature. It is available with standard 50°F/10°C and 100°F/40°C set-points. It can also be ordered for special set-point requirements.

### **Corrosion** resistant and efficient

Constructed from stainless steel tubing and carbon steel fins, each unit is coated with a nickel-chrome alloy after assembly. O'Brien steam heaters combine corrosion resistance and heat transfer efficiency in one unit.

### Simple connections and installation

Stainless steel mounting hardware is standard with all steam heaters. They fasten the heater to the instrument mounting bracket in the enclosure. The U-bend shape of the heater simplifies connecting the steam supply and condensate return to the  $3/_8$ " NPT fittings.

## **CONNECTIONS AND OPTIONS**



LPD2E shown

## LPD2, MLPD2, LPD2E and MLPD2E combination power connection kits

These kits provide a single power connection point for the enclosure heater and TRACEPAK tracer or tracers. They use FM approved and CSA certified Division 2 components and feature an external junction box. (See pg. 21 for complete model number selection.)

## IPK1 instrument power and signal connection kit

This option brings instrument power and signal wires to the outside of the enclosure. It includes a 1/2" NPT instrument connection, 24" (600mm) liquid tight flexible metal conduit, and a metallized plate with a 1/2" NPT connection for the outside of the enclosure.





### Y and TC power connection kits are electric heater options

For installations that do not require an outside junction box, the Y and TC kit heater options provide an economical and compact power connection for the TRACEPAK tracer.

The Y kit is FM approved and CSA certified for Class I Division 2.

The TC kit (not shown) is CSA certified for Class I Division 1 locations.



### ES heat-shrink entry seals for tubing bundles

These waterproof entry seals have a heat-shrinkable boot at one end and a mounting assembly at the other. They mount directly to the wall of the enclosure or can be supplied with optional plates. The ES fittings will fit TRACEPAK tubing bundles from  $^{3}/_{4}$ " to  $^{3}/_{2}$ " (19-90mm) OD.

## **CONNECTIONS AND OPTIONS**

### Surface and parting line plates

**Parting plates** (PP, SPP, DPPT, DSPPT, DSPPT4, DSPPT4S, and DSPPT5) are used with "C" style enclosures to bring process connections through the wall of the enclosure 2" (50mm) above the parting line. **Surface plates** (4SP, 4SSP, D4SP, and D4SSP) are used to bring heated connection lines through the wall of the box.

To make your installation job easier, Parting plates and Surface plates can be supplied predrilled to your specifications or split in half.

Tubing and signal lines can be installed directly through the wall of the enclosure by drilling appropriate size holes.

The ABS or GRP shells are strong enough to mount bulkhead fittings directly to the wall of the enclosure. However, you must use plate options when mounting fittings for steam supply or return lines, plate options must be used.



Cord Grips



Bulkhead Fittings



DSPP or DSPPT Parting Plate

### Options

Enclosures can be customized for individual applications by adding options:

- Tempered glass windows
- Locking latches Drains

- Lid supports
  Access doors
  SS handles
- EDPM latches

Blow out discs

For an expanded list of mounting hardware, brackets and optional components, refer to pages 19-23.



## **TRACEPAK®**

An engineered, pre-traced and pre-insulated tubing bundle system.

More information on preinsulated tubing bundles is available at www.tubingbundle.com and in the O'Brien TRACEPAK Brochure.

### TRACEPAK is part of the O'Brien complete instrument winterizing and temperature maintenance solution.

TRACEPAK tubing bundle offers an effective solution to freezing, dew point, component drop out and viscosity control problems in instrument impulse lines, analyzer sample transport lines and small diameter process lines.

**Typical Applications:** 

- IMPULSE LINES for flow, pressure, level transmitters, pressure switches, controllers.
- SAMPLE LINES for process and emissions analyzers, chromatographs.
- PROCESS LINES, steam supply, condensate return, water purge, chemical feed, instrument air lines.

Choose electric traced lines, steam traced lines with heavy or light tracing, or a single pre-insulated line for steam supply and condensate return.

## The economical alternative to field fabrication

- · Maintenance free.
- Save time during engineering and design.
- Ensures consistent, repeatable performance.
- FEA (finite element analysis) verified designs.

## Parallel configuration makes field installation easy

- Bending radius as short as 8" (200mm).
- Easy installation of process and instrument connections.
- Tubes will stay round and ready to be fitted in a compression type fitting.
- · One pass, one craft installation.

Hastellov<sup>®</sup>

## Sample transport bundles for analyzer applications

- Factory installed sensors for precise temperature control.
- Wide range of common and specialty tube materials and sizes:
  - Welded and seamless SS
    - mless SS Teflon<sup>®</sup> • Incoloy<sup>®</sup>
  - Super-Duplex
     Silica lined
- TrueTube<sup>®</sup> improved sample transport tubes from O'Brien that reduce or eliminate the problems of long dry-down times and adsorption / desorption.

Anywhere small diameter tubing is used and you need to provide insulation, freeze protection or temperature maintenance, a manufactured tubing bundle will save time and money as well as reducing maintenance costs and improving performance.

### Standard materials reduce sources for chloride stress corrosion of stainless steel tubes

- Low chloride insulation.
- Two jacket materials:

TPU - contains no chlorides, eliminates possibility of jacket causing stress corrosion. SV47 - low temperature polyvinyl chloride for economical weather barrier.

### Designed for your application

- Temperature maintenance up to 650°F / 340°C.
- Withstand a high temperature blowdown of 1100°F / 600°C.
- Freeze protection designs do not require expensive temperature controllers.
- Factory installed temperature sensors.
- Multiple tubes for process lines and calibration gas.
- Communication wires and power wiring, steam or electric tracing.

Hastelloy® is a registered trademark of Haynes International. Incoloy® is a registered trademark of INCO Alloys International, INC. Teflon® is a registered trademark of IE DuPont DeNemors Corporation

## **APPLICATIONS**



This enclosure shows a single back mounted instrument.



The C31 is a typical enclosure for a single instrument.



Instrument mounted application with ATEX approved heater.

Even a single instrument enclosure can be fitted out with a variety of options. This enclosure shows a manifold mounted instrument with the LPD2E power connection kit for TRACEPAK tubing bundles, the IPK1 instrument connection kit and an ES4S heat shrink entry seal boot.





"A" Series enclosures have 3 sizes to accommodate single and multi-instrument applications.



A B3 enclosure fitted with adjustable mounting rails will accommodate most case style instruments. Bulkhead fittings can be mounted directly to the enclosure wall.



Model A3 enclosures accommodate triple instrument requirements.





The A1 enclosure is ideal for a single instrument installation. Process piping can exit the back wall or bottom of the enclosure.

## **SUNSHADE**

### Maintains process accuracy by shielding instrumentation from solar heat

**Four sizes** - SUNSHADE provides protection for single or multiple instruments, preventing instrument calibration drift due to temperature changes caused by solar radiation.

**Mechanical protection** - SUNSHADE will shield instruments from the sun and provide partial protection from falling objects, rain, snow, and wind blown sand.

**UV and corrosion resistant** - The blended ABS material has excellent UV and corrosion resistance.

**Easy access to instruments** - SUNSHADE mounts to a standard 2" pipe stand and can be removed easily for full instrument access.





**E4 SUNSHADE** The E4 SUNSHADE features a design that is stackable to minimize shipping costs, lightweight, impact resistant, and UV resistant.

## SUNSHADE HOW TO ORDER

### **E1B SUNSHADE**

**E4B SUNSHADE** 



### E3B SUNSHADE



## VIPAK HOW TO ORDER

Description       Model #         C Style VIPAK enclosure for a single flow transmitter and manifold 11"(280mm)W x 16" (405mm) D x 17"(430mm)H       C31         Manifold mounted instrument and enclosure mounted on 2" pipe stand       MK2         Electric heat to maintain 50°F/10°C on a -20°F/-30°C day (wattage selected from sizing chart on page 25) heater approved for Class 1, Div. 2 hazardous areas, 115 VAC       TS3110D2 CJS9H         Combination power connection kit for enclosure heater and TRACEPAK tubing bundle (see pg. 21 for selection)       LPD2 Heat-shrink entry seal for TRACEPAK tubing bundle 1.7" x 1.4" (45mm x 35mm)         Parting plate for process connections drilled for ES4S       DPPT         Completed VIPAK model #: C31-MK2-TS3110D2CJS9-LPD2-ES4S-DPPT       DPPT	Select an enclosure style and size(pg. Add a mounting kit or combine a mount and bracket(pg Add an electric or steam heater(pg Add entry fittings, plates, connections and other options to complete the package(pgs Select TRACEPAK <sup>®</sup> pre-insulated tubing bunc configuration	s. 17, 19-21) s. 18, 24-26) s. 18, 21-23) dle	HEIGHT
	C Style VIPAK enclosure for a single flow transmitter and manifold 11"(280mm)W x 16" (405mm) D x 17"(430mm)H Manifold mounted instrument and enclosure mounted on 2" pipe stand Electric heat to maintain 50°F/10°C on a -20°F/-30°C day (wattage selected from sizing chart on page 25) heater approved for Class 1, Div. 2 hazardous areas, 115 VAC Combination power connection kit for enclosure heater and TRACEPAK tubing bundle (see pg. 21 for selection) Heat-shrink entry seal for TRACEPAK tubing bundle 1.7" x 1.4" (45mm x 35mm) Parting plate for process connections drilled for ES4S Completed VIPAK model #:	C31 MK2 TS3110D2 CJS9H LPD2 ES4S DPPT	HEIGHT



## **COMPONENT COMPATIBILITY GUIDE**

This selection chart indicates common choices

Some choices may require nonstandard configurations and should be confirmed by the factory. Not all possible combinations are listed. Consult the factory if the combination you need is not listed

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22.5 (570)	16 (405)	14 (355)	2/12 (50/305)					• •	-		$\vdash$	•				•					- H	•			•				•			• •		_		1	•
22.5 (570) 22.5 (570)	16 (405) 16 (405)	17 (430) 24 (610)	5/12 (125/305) 12/12 (305/305)	C214 C204	•	•	_	• •	_	-		•	_	+	-	•	H		•	H	- H	•	H		•		H		•		•	• •	• •	_	H	+	•
22.5 (570)	16 (405)	7 (180)	2/5 (50/125)	C222			-	• •	•	1										Ħ	þ	•			•						•	•	• •				•
24 (610) 24 (610)	32 (810) 32 (810)	17 (430)	5/12 (125/305) 5/5 (125/125)	*C48 *C49	•	•	_	• •	-				+										•			T-T3			•			• •		_		+	•
24 (610)	32 (810)	24 (610)	12/12 (305/305)	*C50				• •	•	]									•		ł		•						•	•	•	• •	• •	•			•
32 (810) 32 (810)	24 (610) 24 (610)	17 (430) 10 (250)	5/12 (125/305) 5/5 (125/125)		•	•	•	•	+		H	-	-					_		Н		+	•						٠			•	_	-		4	•
32 (810)	24 (010)	· · · · ·	12/12 (305/305)						•									_			ŀ		•						•			•					•

B - Mounts to bottom of enclosure only.
 \* Included lid support (LS) as standard.
 Specifications and available options are subject to change without notice.

[	Enclosure Model           *         To specify anti-static option replace 'E' with 'A' in enclosure model number.	Electric Heaters - Select from pages 24-25	• T Style		• Y (FM Div. 2 power connection for TRACEPAK)	Connections	CPD2 / MLPD2 (combination power connection kit)	IPK1 (instrument connection kit)	Ol (outside junction box)	ED, EDBC, ED2, EDE1 (electrical disconnect)	Steam Heaters	• S30	• S60	• S80	• S140	• S190	• S240	HCV50 (50°F setpoint)	• HCV100 (100°F setpoint)	Bundle Entry Fittings	• ES4 (0.75" - 1.6" / 20-40mm dia. tubina bundle fittina)	_	• ES5	• ES6X	Parting Plates	PP (parting line plate)	SPP (solit parting line plate)	DPPT (parting line plate for fitting)	DSPPT (split parting line plate for TRACEPAK)	Surface Plates	• 4SP (4" x 6" / 100mm x 150mm surface plate)	• <b>4SPP</b> split surface plate)	Windows	-	• W3 (7" / 180mm dia.)	Other Options	_	DA (access door)	R (door/lid retainer)	LS (lid/door support)	H (handle)	BO (blow-out disk)	D (drain plug)	-	_	• PT (phonelic tag)
	*A2	j	٠	-	٠		٠	٠	•	٠	1	•	٠	٠	٠	٠	٠	٠	•	1	•	_	•	•	j					j	٠	•	_ H	_	•	t		•	•		•	•	•	_		•
	*A3		•	-	•		•	•	•	•		•	•	•	•	•	•	•	•		•	-	•	•							•	•		-	•		-	•	•		•	•	•	-	_	•
	B32 B31		•	•	•		•	•	•	•		•	•	•	•			•	•		•	-	•	•		-	+	-			•	•		-	•	ł	•	_	•	•	•	•		-	-	•
	B33	1	•	-	•		•	•	•	•		•	•	•	•			•	•	1	•	_	•	-			+			1	•	•	F		•		•		•	•	•	•		-	_	•
	B232		•	•	٠		•	•	•	•		•	•	•	•	•		•	•	]	•	•	•	-	1						•	•			•	ĺ	•		٠	•	•	•		_		•
	B231		٠	-	٠		٠	•	•	•		•	•	•	٠	•		•	•		٠	+	•	•				-	-		٠	•		-	•		•		٠	•	•	٠		-	-	•
	B233 B6		•	-	•		•	•	•	•		•	•	•	•	•		•	•		•	+	•	•				$\vdash$	-		•	•		-	•	ł	•	•	•	•	•	•		-	_	•
	B5	1	•	-	•		•	•	•	•		•	•	•	•	•		•	•		•	_	-	•				1	1		•	•	- H	-	•	ł		•	•	•	•	•		-		•
	B7	1	٠	•	٠		٠	٠	٠	٠	1	٠	٠	٠	٠	٠		٠	•	]	•	-	•	•						]	•	•		•	•		•	•	٠	٠	٠	٠		•	•	•
	B15		•		•		•	•	•	•		•	•	•	•	•		•	•		•	-	•	•							•	•	- H	-	•			•	٠	٠	•	٠			_	•
	B3 B14		•	•	•		•	•	•	•		•	•	•	•	•	_	•	•	-	•	+	•	•		-	-				•	•		-	•		-	•	•	•	•	•		-		•
	B4	1	•	•	•		•	•	•	•	1	•	•	•	•	•		•	•	1	•	-	-	•		-				1	•	•		_	•	ł		•	•	•	•	•		-		•
	B22	]	٠	•	٠		•	•	•	٠	1	•	•	•	•	•		٠	٠		•	•	•	٠	$\mathcal{D}$					1	•	٠		•	•	l	•	•	٠	٠	٠	٠		-	_	•
	B215		٠	-	•		٠	•	•	•		•	•	•	•	•	•	•	•		•	-	•	•						Į.,	٠	•	- H	-	•		-	•	٠	•	٠	٠		-	-	•
	B203 B214		•	•	•		•	•	•	•		•	•	•	•	•	•	•	•		•	_	•	•		Ł		-	-		•	•		-	•			•	•	•	•	•			_	•
	B214 B204		•	-	•		•	•	•	•		•	•	•	•	•	•	•	•		•	_	•	•		-	+	+	-		•	•	- H	-	•	ł		•	•	•	•	•		-		•
	B222									•		•	•	•	•	•	•	•	•	1	•	_	•	•	1					1	٠	•		-	•	Ī		•	•	•	•	•		-	_	•
	B48		•	•	٠		•	•	•	٠		•	٠	•	•	٠	•	٠	•		•	•	•	•							٠	•	- H	-	•			•	٠	٠	٠	٠		_		•
	B49		•	-	•		•	•	•	•		•	•	•	•	•	•	•	•		•	-	•	•			-	-	-		•	•	- H	-	•			•	•	•	•	•		-		•
	<b>B</b> 50		•	•	•		-	•	•	•		•	•	•	•	•	•	•	•		•	•	•	•		-	+	+	+	1	•	•	-	•	•	┢	•	•	•	•	•	•		•	•	-
	C32		•	•	•		•	•	•	•	1	•	•	•	•	•	•	•	•	1	•	+	•		ł			$\vdash$		1	•	•				ł	•		•	•	•	•	•	•	•	•
	C31		•	•	•		•	•	٠	٠	]	•	٠	٠	٠	٠	٠	٠	•	]	•	-	•		]	•	•	•	•	]	٠	•			•		•		٠	٠	٠	٠	٠	_		•
	C33		•	-	•		•	•	•	•		•	•	•	٠	٠	٠	٠	•	4	٠	+	•			•	•	•	•		٠	•	_	-	•		•		٠	•	•	٠	٠	-		•
	C232 C231		•	•	•		•	•	•	•		•	•	•	•	•	•	•	•		•		•			•	•	•	•	1	•	•		_	•		•		•	•	•	•	•	•		•
	C233	1	•	-	•		•	•	•	•	1	•	•	•	•	•	•	•	-	1	•	+	•	1		•	+	+	-	1.	•	•		-	•	ł	•		•	•	•	•	•	-		•
	C6	1	٠		•		٠	٠	•	٠	1	٠	٠	٠	٠	٠	٠	٠	٠	]	•		•		1					1	٠	٠					•		٠	٠	٠	٠	٠	•		•
	C5		•	-	•		•	•	•	•		•	•	•	•	•	•	•			•	-	•	-		•	-	-	-		•	•	_ H	_	•		•	_	٠	٠	•	٠	٠	-		•
	C7 C15		•	_	•		•	•	•	•		•	•	•	•	•	•	•	•		•	-	•	-		•	•	•	•		•	•	-	•	•	ł	•	_	•	•	•	•	•	-	_	•
	C3	ł	•	_	•		•	•	•	•	1	•	•	•	•	•	•	•	•		•	_	•	_	1					1	•	•			•	ł	•		•	•	•	•	•	-	_	•
	C14	]	٠	•	٠		•	٠	•	٠	]	•	٠	٠	٠	٠	٠	٠	•	]	•		•		]	•	•	٠	•	]	٠	٠			•	l	•		٠	٠	٠	٠	٠	•		•
	C4		٠	•	٠		٠	•	•	•		•	•	•	٠	٠	٠	٠	•		•	-	•	-		•	•	•	•	Į.,	٠	•			•		•		٠	٠	•	٠	٠	-	-	•
	C22 C215		•	•	•		•	•	•	•		•	•	•	•	•	•	•	•		•	-	•	-		-	-	-	-		•	•		+	_	ł	•	_	•	•	•	•	•	-	_	•
	C203		•	_	•		•	•	•	•		•	•	•	•	•	•	•	-		•	-	•	-		-	+	-	-	1.	•	•		+	•	ł	•	-	•	•	•	•	•	_		•
	C214	1	•		•		•	•	•	•	]	•	•	•	•	•	•	•	-	1	•	-	•	-	j	•	•	•	•	1	•	٠		-	•		•		•	•	•	•	•	-	_	•
	C204		•	•	•		•	•	•	•		•	•	•	•	•	•	•	•		•	_	•	_		•	•	•	•		•	٠		T	•	ļ	•		•	•	•	•	•	_		•
	C222 *C48		•	•	•		•	•	•	•	-	•	•	•	•	•	•	•	•	-	•	-	•			•	•	•	•	-	•	•	-	+	•	$\left  \right $	•		•	•	•	•	•	-		•
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## COMPONENT COMPATIBILITY GUIDE (continued)

\*\* - These items are sized by O'Brien depending upon enclosure and other options selected.

B - Mounts to bottom of enclosure only. Zinc metallizing available - consult factory.

Specifications and available options are subject to change without notice.

## **MOUNTING KITS**

Finish: All mounting kits have a durable industrial grade finish.

X designations in the model number are completed by O'Brien at time of order.

### MK1

For back mounting a single transmitter in an A or C style enclosure. Includes: 1-UB and 1-FM.

### MK2

For manifold mounting a single transmitter in an A or C style enclosure.

Includes: 1-MSB and 1-FM.

### MK3

For pipe mounted equipment in an A or C style enclosure.

Includes: 1-IPBOF12 and 1-FM.

### MK4

For pipe mounted equipment in a B style enclosure.

Includes: 1-RPBO12 and 1-SM.

### MK5X

For mounting equipment to an adjustable rack inside a 2" pipe mounted B style enclosure. Includes: 1-RBX and 1-2VPMXX.

### MK6X

For mounting equipment to an adjustable rack inside a wall mounted B style enclosure. Includes: 1-RBX and 1-PMB.



### MK7

For custom mounting equipment in an A or C style enclosure. Includes: 1-14FVB and 1-FM.

### MK8

Adjustable rails for mounting equipment in a B style enclosure. Includes: 1-21SVB and 1-SM.

Factory Installation: These options are not normally factory installed unless specifically noted or with TRAKMOUNT option. To designate factory installation, add "-F" to the end of the model number (e.g. MK1-F) and note instrumentation to enclose, or specify location (See page 27).

### **UMBX** (Universal Mounting Bracket) For back mounting a transmitter in smaller C style enclosures. Combines the instrument mounting hole pattern from the UB with a universal 2" pipe mounting bracket for vertical or horizontal pipe. Factory installed centered on back of enclosure.

**OMB** (On Line Mounting Bracket) For mounting A, B, or C style enclosures around in-line instruments. Individual mounting brackets are required for each side of the enclosure. Factory installed, specify location (page 27) and pipe size from 3/4" to 4" as prefix.

(e.g. 1.50MB for 1.5" pipe)

**FMB** (Flange Mounting Bracket) This bracket mounts C style enclosures to the process flanges of the instrument and vessel. Factory installed centered on the front of the enclosure. Add flange size 2, 3, or 4" and rating 150# or 300# to the end of the component model number.

(e.g. FMB23 for 2" 300# flange)

**PMB** (Panel Mounting Bracket) For wall mounting B style enclosures, it provides mounting studs inside the enclosure for optional or customer supplied panels.



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## MOUNTS

Combine with brackets selection to complete thru-bolt support.

**Finish:** All mounts have a durable industrial grade finish. X designations in the model number are completed by

O'Brien at time of order.

### FM (Flat Mount)

2" pipe pedestal for A and C style enclosures. Includes three set screws to securely fasten the enclosure to the pipe stand.

### SM (Slant Mount)

2" pipe pedestal for B style enclosures. Includes three set screws to securely fasten the enclosure to the pipe stand.

### **LFM** (Large Flat Mount)

2" pipe pedestal for large A and C style enclosures (see page 17). Includes three set screws to securely fasten the enclosure to the pipe stand.

### LSM (Large Slant Mount)

2" pipe pedestal for large B style enclosures (see page 17). Includes three set screws to securely fasten the enclosure to the pipe stand.

### **FPM** (Flat Plate Mount)

10 ga. flat plate used to complete the mounting of an instrument bracket when no other external mount is specified.

### D7FM (Dual Flat Mount)

A 6" (150mm) deep 2" pipe pedestal designed to support two interior brackets on 7" (178mm) centers. (A & C styles only)

**T7FM** (Triple Flat Mount) A 6" (150mm) deep 2" pipe pedestal designed to support three interior brackets on 7"

(178mm) centers. (A & C



### **WM** (Wall Mount)

styles only)

Two angled plates bolt a B style enclosure against a wall or to a 2" vertical pipe with customer supplied U-Bolts.

**2VPMXX** (Vertical Pipe Mount) This allows B style enclosures to be mounted to a 2" vertical pipe. Use with "**RB**X".

## BRACKETS

**Finish:** All brackets have a durable industrial grade finish.

**Factory Installation:** These options are not normally factory installed. To designate factory installation, add the suffix "-**F**" to the end of the bracket model number (e.g. **MSB-F**) and note instrumentation to enclose, or specify location (see pg. 27). The mount and heater included with the enclosure will also be installed. X designations in the model number are completed by

O'Brien at time of order.

### **UB** (Universal Bracket)

The universal bracket includes mounting holes for most transmitters replacing the bracket supplied with the instrument. It positions the process connections to line up with Parting Plates when used in C style enclosures with a 5" (125mm) deep base. The instrument mounting height is adjustable to maintain the proper impulse line slope for gas or liquid service. Used in A or C style enclosures.

### MSB (Manifold Support Bracket)

The universal manifold mount bracket will directly replace most optional mounting brackets from the manifold manufacturer. It positions the process connections to line up with Parting Plates when used in C style enclosures with a 5" (125mm) deep base. The instrument height is adjustable to maintain the proper impulse line slope for gas or liquid service. Used in A or C enclosures.

**CSB** (Coplanar Support Bracket) Designed for use with Rosemount coplanar style instruments. It replaces most optional mounting brackets from the instrument manufacturer. The height is variable and it can position the process connections to line up with Parting Plates when used in C style enclosures with a 5" (125mm) deep base.

### **IPBXXX** (Internal Pipe Bracket) 2" instrument mounting pipe. The height is either 6" (150mm), 12" (305mm) or 18" (455mm) depending upon the enclosure size and style. Available for A, B, or C style enclosures.

**IPBOXXX** (Internal Pipe Bracket Offset) 2" instrument mounting pipe offset on the base so that the pipe can be positioned closer to the wall of the enclosure. The height is either 12" (305mm) or 18" (455mm) depending upon the enclosure size and style. Available for A, B, or C style enclosures.









## BRACKETS (continued)

### **XRPBO** (Removable Pipe Bracket Offset)

Used to support customer supplied pipe. The 2" deep socket is offset to the edge of the base for more flexibility in positioning the instrument. Available for A, B, or C style enclosures.



### **FPB** (Flat Plate Bracket)

10 ga. flat plate used to complete installation of an external mount when no other instrument bracket is ordered.



**14XVB** (Vertical Bracket) A 6" (150mm) wide by 14" (355mm) tall <sup>1</sup>/4" (6mm) thick vertical bracket. Available for A, B, or C style enclosures.

### **21SVB** (Vertical Bracket) A 21" (530mm) tall <sup>1</sup>/4" (6mm) thick vertical bracket with 14" (355mm) wide adjustable rail cross arms. Used in B style enclosures.

### **RBX** (Rail Bracket)

Two vertical rails are mounted to the back of B style enclosures. Two adjustable horizontal rails can be positioned to mount almost any instrument. Must use with "2VPMXX" or "PMB" mounts to support the enclosure.

### **22PB** (Panel Bracket)

A 14<sup>1</sup>/<sub>4</sub>" (360mm) wide x 22" (560mm) tall 12 ga. plate bracket with supports. Factory installed in B style enclosures.



### **HB** (Heater Bracket)

A 3" x 6" (360mm x 150mm) 10 ga. heater bracket provides a mounting surface for electric or steam heaters when no other bracket is used.



### Factory Installation: Consult factory for explanation.

### LPD2/MLPD2

Provides a single power connection point for enclosure heater and TRACEPAK tracers.



**CONNECTIONS** 

Electric Heater Series	One Tracer	Three Tracers
DIV 1	LPD2E	MLPD2E
DIV 2	LPD2	MLPD2

### IPK1 (Instrument Power Kit)

Brings instrument power and signal wires to the outside of the enclosure. Class I Division 2, Group A,B,C,D components.

### OJ (Outside Junction)

The **"OJ**" option provides an outside junction box for electric heaters. Class I Division 2, Group A,B,C,D components.

### **Y** (Heater Option)

The "**Y**" heater power connection kit option is FM approved for Cl. I, Div. 2 areas when used to connect TRACEPAK XTV and BTV tracers. It is supplied, installed on the heater junction box.



### TC (Heater Option)

The **"TC**" heater power connection kit option is CSA Certified for Cl. I, Div. 1 areas when used to connect TRACEPAK XTV and BTV tracers. It is supplied installed on the heater junction box.

### ED, EDBC, ED2, EDE1

(Electrical Disconnect) External electrical disconnect switch complete with junction box, FM approved and CSA certified for: **ED:** Cl. I, Div. 1, Groups C&D. **EDBC:** Cl. I, Div. 1, Groups B,C&D. **ED2:** Cl. I, Div. 2, Groups C&D. **EDE1:** EEx cd IIC T6





(ED shown)



## **ENTRY PLATES**

**Finish:** All plates have a durable industrial grade finish. **Factory Installation:** Parting plates are factory installed centered on the front of C style enclosures. Surface plates are not installed. To designate factory installation, add "-I" to the end of the model number (e.g. **4SP-I**) and specify location (See page 27).

Adding Holes to Plates: Plates can be customized with factory drilled holes. Add "D" to beginning of component model number (e.g. DSPP). Specify size and location. If holes are to accommodate TRACEPAK tubing bundles, add "T" to the end of the component model number, and specify TRACEPAK model number instead of hole size (e.g. DSPPT).

### ES4, ES4S, ES5, ES6X (Entry Seal)

This heat-shrinkable entry seal provides a waterproof fitting where TRACEPAK enters an enclosure. Available in three sizes it has an O-ring and threaded jam nut for a superior seal.

	-				
Model	Panel Thickn Min	ess (in/mm) Max	Mounting Hole Dia.	Bundle Size Min	Max
ES4	0.93 / 24	1.6 / 40	2 / 50	0.75 20	1.6 / 40
ES4S	0.6 / 15	1.6 / 40	2- <sup>3</sup> / <sub>8</sub> / 60	0.75 / 20	2.1 / 5 <mark>4</mark>
ES5	0.91 / 23	1.95 / 50	3- <sup>3</sup> / <sub>8</sub> / 85	1.43 / 36	2.75 / 70
ES6X	0.0/0	2.2 / 56	4.5 / 114	1.5	3.7

### **4SP** (Surface Plate)

This 4" x 6" (100mm x 150mm) surface plate is designed to be mounted on the stationary portion of the enclosure.

### **4SSP** (Split Surface Plate)

This 4" x 6" (100mm x 150mm) split surface plate is designed to be mounted on the stationary portion of the enclosure.

### **PP** (Parting Plate)

The parting plate is a one-piece plate factory mounted at the parting line on the front center of C style enclosures.

### **SPP and DSPP** (Split Parting Plate)

This factory mounted plate is the same as the PP except it is split and has a preformed opening to accept 1/2" pipe on 21/8" (54mm) centers.

**DSPPT** (Drilled Split Parting Plate) This factory mounted split parting plate is the same as the PP except it is factory drilled for TRACEPAK tubing bundle.

## WINDOWS

**Mounting Locations:** Windows are factory installed, specify location to center of window (Refer to page 27) or note instrument to enclose. On B style enclosures windows can be located in the upper 1/3, center, or lower 1/3 of the door by adding "**U**", "**C**", or "**L**" to the end of the window model number. (e.g. **W1C**)

### W1 (Window)

The "W1" is a <sup>1</sup>/<sub>4</sub>" (6mm) thick, 12" x 12" (305mm x 305mm) tempered glass window to provide a large viewing area.

### **W3** (Window)

The "W3" is a <sup>1</sup>/<sub>4</sub>" (6mm) thick, 7" (180mm) round tempered glass window allows select viewing of instrumentation.





0	0	0
0	0	0











## OTHER OPTIONS

### LA (Lift Access)

Replaces hinges with latches so lid or door is lifted off instead of hinged. Also adds a stainless steel handle to the center of the lid or door. (On size 48, 49, 50, 248, 249, and 250 enclosures two handles are provided.) To specify, add to enclosure model # e.g. "**C31LA**".

### **PH** (Plastic Hardware)

EDPM latches replace standard stainless steel latches and hinges. Provided as lift access only, do not also specify "LA" option.

### **DA** (Door Access)

Provides a removable access panel in the back of larger B style enclosures designed to make installation of back connected instruments easier. It is attached to the enclosure and includes a stainless steel handle.

### R (Retainer)

Door or lid retainer. Permanently attaches the lid or door to the base of the enclosure to keep them from being misplaced when they are removed.

### LS (Lid Support)

Lid support. Keeps the lid or door in an open position during instrument service or installation. (Standard on A style and C48, 49, 50, 248, 249, and 250 enclosures.)

### **H** (Handle)

Stainless steel handle. Makes opening the door or lid of large enclosures easier.

### BO (Blow Out)

Blow out disk provides pressure relief for the enclosure. The one way urethane flapper valve is installed in the bottom right rear corner of A and C style enclosures and the lower right corner of the back of B style enclosures.

### **D** (Drain)

A removable drain plug can be installed in the bottom left front corner of A or C style enclosures and attached with a stainless steel ball chain. TRAKMOUNT style enclosures include a drain in the track as standard. (B style enclosures are self draining when the door is opened.)

### SK (Seal Kit)

Silicone RTV sealant used to seal around holes drilled in the enclosure for process, signal, or power connections.

### LL (Locking Latch)

A stainless steel locking latch with hasp replaces one of the standard latches.

(Not available with **PH** option.)

### PT (Phenolic Tag)

A 2" x 6" (50mm x 150mm) white phenolic tag with black lettering. Specify letter size and text.

### SADDLEPAK<sup>®</sup> Instrument Stands

To complete the enclosure mounting, select an O'Brien SADDLEPAK support. The 40" (1015mm) tall floor stand is ideal for mounting enclosures. The cable mount is recommended to mount enclosures on the process line. Refer to the SADDLEPAK brochure for a complete list of options.



## **ELECTRIC HEATERS - HOW TO ORDER**



24 Design • Enclosures • Supports • Tubing Bundle • Installation

## T-SERIES HEATER SELECTION GUIDE

The	ermostat			50	DF (	10C	;)					7	5F (	250	;)					100	)F	(400	)				1	25F	(50	C)				150F	(65C	)		
Set	Point	-60F(-{	50C)	-40F(-	40C)	-20F(	-30C)	0F(-3	20C)	-60F(-	-50C)	-40F(	-40C)	-20F(	-30C)	0F(-3	20C)	-60F(-	50C)	-40F(-4	0C)	-20F(-	30C)	0F(-2	20C)	-60F(-50C	;) -40F	(-40C)	-20F(	(-30C)	0F(-	20C)	-60F(-50C)	-40F(-40C	-20F(-3	)C)	0F(-2	20C)
		M	Size & Fins	M	Size & Fins	~	Size & Fins	×	Size & Fins	M	Size & Fins	M	Size & Fins	×	Size & Fins	N	Size & Fins	M	Size & Fins		Size & Fins	M	Size & Fins	N	Size & Fins	W Size & Fins		Size & Fins	×	Size & Fins	~	Size & Fins	W Size & Fins	W Size & Fins		Size & Fins	×	Size & Fins
e	A1	200	S1	150	S1	150	S1	100	S0	С	F	200	S1	200	S1	150	S1	CF	:	CF		200	S2	200	S2	CF	(	CF	C	F	200	S2	CF	CF	CF	Ì	С	F
Style	A2	300	E1	200	S1	150	S1	100	S0	300	E1	300	E1	200	S1	150	S1	400	E2	300 I	E1	300	E1	200	S2	400 E2	400	E2	300	E2	300	E2	CF	CF	CF		300	E2
A	A3	300	E1	300	E1	200	S1	150	S1	400	E2	300	E1	300	E1	200	S1	400	E2	400 I	E2	300	E1	300	E1	CF	400	E2	400	E2	300	E2	CF	CF	CF		С	F
	3/203	200	S1	150	S1	150	S1	100	S0	300	E1	200	S1	200	S1	100	S1	300	E1	300 I	E1	200	S2	200	S2	300 E2	300	E2	200	S2	200	S2	CF	CF	300 E	2	300	E2
	4/204	300	E1	200	S1	200	S1	150	S1	300	E1	300	E1	300	E1	200	S1	400	E2	400 I	E2	300	E1	300	E1	CF	400	E2	400	E2	300	E2	CF	CF	CF		С	F
	5/205	200	S1	150	S1	150	S1	100	S0	300	E1	200	S1	150	S1	100	S1	CF	:	300 I	E1	200	S2	200	S2	CF	(	CF	300	E2	200	S2	CF	CF	300 E	2	300	E2
	6/206	150	S1	100	S0	100	S0	100	S0	150	S1	150	S1	150	S1	100	S1	200	S2	200	S2	150	S1	150	S1	200 S2	200	S2	200	S2	150	S1	300 E2	300 E2	200 \$	32	200	S2
ure	7/207	300	E1	200	S1	150	S1	100	S0	С	F	200	S1	200	S1	150	S1	CF		CF		Cł	F	200	S2	CF	(	CF	С	F	С	F	CF	CF	CF	Τ	С	F
Enclosure	14/214	200	S1	200	S1	150	S1	100	S0	300	E1	300	E1	200	S1	150	S1	300	E1	300 I	E1	300	E1	200	S2	400 E2	300	E2	300	E2	300	E2	CF	CF	CF		300	E2
	15/215	150	S1	150	S1	100	S0	100	S0	200	S1	200	S1	150	S1	150	S1	300	E1	300 I	E1	200	S2	150	S1	300 E2	300	E2	200	S2	200	S2	300 E2	300 E2	300 E	2	200	S2
Style	22/222	150	S1	150	S1	100	S0	100	S0	200	S1	150	S1	150	S1	100	S1	200	S2	200	S2	150	S1	150	S1	300 E2	200	S2	200	S2	150	S1	300 E2	300 E2	200 \$	32	200	S2
U	31/231	150	S1	150	S1	100	S0	100	S0	200	S1	150	S1	150	S1	100	S1	200	S2	200	S2	150	S1	150	S1	CF	200	S2	150	S1	150	S1	CF	CF	200 \$	S2 2	200	S2
B or	32/232	100	S0	100	S0	100	S0	100	S0	150	S1	100	S1	100	S1	100	S1	150	S1	150	S1	150	S1	100	S1	200 S2	150	S1	150	S1	150	S1	200 S2	200 S2	150 \$	32	150	S2
	33/233	200	S1	150	S1	150	S1	100	S0	200	S1	150	S1	150	S1	150	<b>S</b> 1	CF	:	150	S1	150	S1	150	S1	CF		CF	С	F	200	S2	CF	CF	CF	Т	С	F
	48/248	400	E1	300	E1	300	E1	150	S1	400	E2	400	E2	300	E1	300	E1	CF		CF		400	E2	300	E1	CF	(	CF	C	F	400	E2	CF	CF	CF		С	F
	49/249	300	E1	300	E1	200	S1	150	S1	400	E2	300	E1	300	E1	200	S1	400	E2	400 I	E2	300	E1	300	E1	CF	400	E2	400	E2	300	E2	CF	CF	CF	T	С	F
	50/250	400	E1	400	E1	300	E1	150	S1	С	F	c	F	400	E2	300	E1	CF	:	CF		CF	-	300	E1	CF	(	CF	С	F	c	F	CF	CF	CF		С	F
	A501	CF	:	С	F	C	CF	300	E1	С	F	С	F	C	F	С	F	CF		CF	-	CI	F	С	F	CF	(	CF	C C	F	c	F	CF	CF	CF	T	С	F
	A502	CF	-	С	F	C	CF	300	E1	С	F	C	F	C	F	С	F	CF	-	CF		Cł	F	С	F	CF	(	CF	C	F	c	F	CF	CF	CF		С	F
GRP	A701	300	E1	200	S1	150	S1	100	S0	300	E1	300	E1	200	S1	150	S1	300	E1	300 I	E1	300	E1	200	S2	400 E2	400	E2	300	E2	300	E2	CF	CF	CF	:	300	E2
G	A702	300	E1	200	S1	150	S1	100	S0	300	E1	300	E1	200	S1	150	S1	300	E1	300 I	E1	300	E1	200	S2	400 E2	400	E2	300	E2	300	E2	CF	CF	CF	:	300	E2
	A705	300	E1	300	E1	200	S1	150	S1	400	E2	400	E2	<u>30</u> 0	E1	200	S1	CF		400 I	E2	400	E2	300	E1	CF	(	CF	400	E2	400	E2	CF	CF	CF		С	F
	A706	300	E1	300	E1	200	S1	150	S1	400	E2	400	E2	300	E1	200	S1	CF		400 I	E2	400	E2	300	E1	CF	(	CF	400	E2	400	E2	CF	CF	CF		С	F

CF = Consult Factory

### Mounting - KEEP FINS VERTICAL





## **STEAM HEATER SELECTION GUIDE**

				Ste	eam Hea	ter Sele	ction Cl	nart		
		0	F ambie	nt	-30	°F ambi	ent	-60	)°F ambi	ent
			Pressure			Pressure			n Pressure	
E	nclosure	50	100	150	50	100	150	50	100	150
	A1	S30 18"	S30 18"	S30 18"	S60 18"	S60 18"	S30 24"	S80 18"	S60 20"	S60 18"
		140°F	146°F	150°F	151°F	160°F	154°F	159°F	163°F	166°F
	A2	S60 18"	S30 18"	S30 18"	S80 18"	S60 18"	S60 18"	S140 18"	S80 18"	S60 18"
		154°F	143°F	148°F	156°F	161°F	168°F	173°F	169°F	175°F
	A3	S60 18"	S60 18"	S30 18"	S140 18	S80 18"	S60 18"	S140 18"	S80 36"	S80 18"
		144°F	153°F	146°F	165°F	160°F	161°F	168°F	168°F	170°F
	3, 203	S30 18"	S30 18"	S30 18"	S60 18"	S30 26"	S30 20"	S80 24"	S60 18"	S30 18"
		140°F	152°F	160°F	157°F	158°F	161°F	166°F	169°F	175°F
	4, 204	S60 18"	S30 18"	S30 18"	S80 18"	S60 18"	S60 18"	S140 18"	S80 24"	S60 24"
		147°F	147°F	153°F	154°F	158°F	164°F	168°F	168°F	169°F
	5	S30 18"	S30 18"	S30 18"	S60 18"	S30 26"	S30 20"	S60 24"	S60 18"	S60 18"
		140°F	146°F	151°F	154°F	152°F	154°F	159°F	163°F	171°F
	6	S30 18"	S30 18"	S30 18"	S30 20"	S30 18"	S30 18"	S30 28"	S30 22"	S30 18"
		149°F	157°F	163°F	150°F	157°F	163°F	159°F	163°F	166°F
	7	S60 18"	S30 18"	S30 18"	S80 18"	S60 18"	S60 18"	S140 9'	S80 18"	S60 18"
		151°F	146°F	154°F	159°F	163°F	174°F	174°F	173°F	173°F
ပ	14, 214	S30 18"	S30 18"	S30 18"	S60 18"	S60 18"	S30 24"	S80 24"	S60 24"	S60 18
	45 045	140°F	150°F	154°F	154°F	165°F	161°F	163°F	168°F	175°F
ŗ	15, 215	S30 18"	S30 18"	S30 18"	S60 18"	S30 18"	S30 18"	S60 24"	S60 18"	S30 24"
	22 222	148°F	159°F	168°F	164°F	159°F	168°F	168°F	179°F	174°F
۳I	22, 222	S30 18"	S30 18"	S30 9"	S60 18' 169°F	S30 18"	S30 18"	S60 18" 169°F	S30 24"	S30 18"
	31, 231	152°F S30 18"	164°F S30 18"	164°F S30 18"	S30 20"	164°F S30 18"	174°F S30 18"	S30 28"	170°F S30 22"	174°F S30 18"
	51, 251	149°F	157°F	163°F	150°F	157°F	163°F	159°F	163°F	166°F
	32, 232	S30 18'	S30 9"	S30 9"	S30 18"	S30 9"	S30 9"	S30 18"	S30 18"	S30 9"
	<i>31, 131</i>	164°F	168°F	179°F	164°F	168°F	179°F	164°F	178°F	179°F
	33, 233	S30 18"	S30 18"	S30 18"	S30 28"	S30 20"	S30 18"	S60 18"	S60 18"	S30 30"
	00, 200	145°F	153°F	158°F	150°F	152°F	158°F	161°F	172	166°F
	48, 248	S60 22"	S30 28"	S30 24"	S140 18"	S80 24"	S80 18"	S190 18"	S140 18"	S80 36"
	,	142°F	145°F	146°F	163°F	156°F	161°F	169°F	173°F	170°F
	49, 249	S60 18"	S60 18"	S30 18"	S140 18"	S80 18"	S60 18"	S140 18"	S80 36"	S80 18"
	.,	144°F	153°F	146°F	165°F	161°F	161°F	166°F	168°F	170°F
	50, 250	S80 18"	S60 18"	S60 18"		S140 18"	S80 24"		S190 18"	S140 18"
	,	140°F	145°F	147°F	156°F	165°F	158°F	164°F	175°F	174°F
					ters for re					

Consult factory to size heaters for recirculated heat transfer fluids.

### Instructions

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All heating systems are designed to maintain 50°F under the given conditions.

• Check physical size limitations within enclosure. (Refer to the component compatibility guide on pages 17-18.)





### HCV50/100

Heater control valves for 50°F and 100°F setpoints.





# **CONVERSION & REFERENCE**

### **Factory Installation**

When describing the location for factory installed options O'Brien uses the coordinate system described below. For example, to mount an "MK7" centered side to side on the bottom and 11.5" from the outside front of a "C31" enclosure the coordinates would be: x=0, y=-5, z=11.5.

You may use this system to describe mounting locations. For many instruments, O'Brien can suggest a mounting location if you provide the make and model number. You may also use a verbal description to indicate a location, e.g. "Center the W3 window on the right side of the C14 lid."



 XYZ origin is on the outside back-bottom centerline (Note: +Z is impossible, -Y is impossible)

+Y

-Y

+Z

+Υ

-X

### Plate Drilling

Hole locations are specified by measuring distance on X and Y axis.

Example: a 2" hole centered in a Parting Plate would be 2" dia. @ X=0, Y=0 +Y



### English/Metric Conversions

- Inches to Millimeters = Inch x 25.4
- Feet to Meters = F/3.28
- °F to °C = (°F-32) x 5/9

### Steam Table

Gauge Pressure (PSIG)	Steam Temp. (°F)	Gauge Pressure (PSIG)	Steam Temp. (°F)
0	212.00	70	316.25
1	216.32	80	324.12
2	219.44	90	331.36
5	227.96	100	337.90
10	240.07	110	344.33
15	250.30	120	350.21
20	259.28	130	355.76
25	267.25	140	360.50
30	274.44	150	365.99
40	287.07	160	370.75
50	297.97	180	379.67
60	307.60	200	387.89

60 -40 -20 0 20 40 60 80 100 120 140 160 180 200 220 240 -60 °C

\*\*\*\*\*\*\* °**F** <sub>70</sub> -40 0 30 70 110 150 190 230 270 310 350 390 430 460

### |-Y **B** Style • XYZ origin is on the outside center at the parting line (Note: -Y is impossible)

-7

+Χ



• XYZ origin is on the outside front center at the parting line (Note: -Z is impossible)

### **Customer Service**

O'Brien's reputation as a customer oriented problem solver has been long recognized.

Our customer-oriented approach offers:

- Responsive, knowledgeable personnel.
- Unparalleled delivery service.
- Dependable, tested results of all product lines.
- On-line order status and shipment tracking.

### ISO 9001

Unparalleled quality system to current ISO 9001 standards.

O'Brien's adherence to recognized international standards is your strongest assurance of our quality.

### **Total Solution**

O'Brien products and solutions improve instrument accuracy. Our total engineering package will reduce field installation costs and provide a dependable solution for your needs.



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