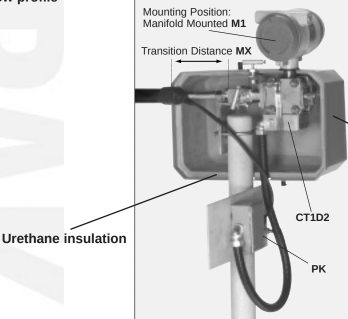


# INSTRUMENT FREEZE PROTECTION MADE EA

#### What is HEATPAK?

HEATPAK is an enclosure system that provides freeze protection and high pour point temperature maintenance for the process wetted portions of transmitter installations.

- Freeze protection or temperature maintenance
- Retrofit for existing applications
- Engineered system for new installations
- Low-cost alternative to disposable insulation
- · Steam and electric heat
- Easy to install
- Low profile



**Durable stainless steel latches** 

Mounting Position: Back Mounted - No Spacer **BN** 

Transition Distance MN

TRC

Rigid ABS shell



HEATPAK is easy to order

Select a transmitter

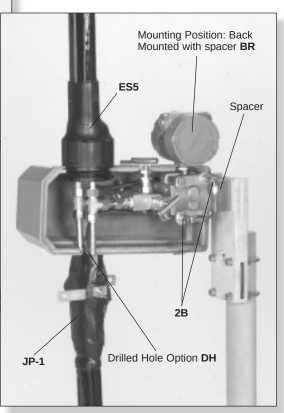
Select a manifold

Add an electric or steam heater

Choose a mounting position

Choose a transition distance

Specify any options



# SELECT YOUR TRANSMITTER & MANIFOLD



\AI	NSMITTER		CODE	STEA STUD
oxb	oro			
	13A		HPFX1	
	823DPX3		HPFX7	
	843DPX0-8		HPFX11	
	843DPX9		HPFX12	
	863DPX0-8		HPFX13	
	863DPX9		HPFX14	
	IDP10		HPFX15	
	IGP20		HPFX16	
	11AM		HPFX9	
		(0:1	HPFX18	
	11GM	(Side mount)		
	821GM	(Side mount)	HPFX19	
	821DM	(Side mount)	HPFX20	
	821AM	(Side mount)	HPFX21	
	821AL	(Side mount)	HPFX22	
	821GH	(Side mount)	HPFX23	
ose	mount			
	1151AP		HPRM1	
	1151DP		HPRM2	
	1151DR		HPRM3	
	1151GP		HPRM4	
	1151HP		HPRM5	
	3051CGXX0	(Traditional flange only)	HPRM8	
	3051CDXX0	(Traditional flange only)	HPRM8	
	3051CAXX0	(Traditional flange only)	HPRM8	
	3051DP	(Traditional flange only)	HPRM7	
one	eywell			
	STD120		HPHY15	
	STD130		HPHY16	
	STD170		HPHY17	
	STD624		HPHY18	
	STD924C,D,0	G.H.L	HPHY19	
	STD924A,B,E		HPHY20	
	STD930	, ,-	HPHY21	
	STD974		HPHY22	
	STG944		HPHY23	
	STG974		HPHY24	
	STG140	(Side mount)	HPHY25	
	STG170	(Side mount)	HPHY26	
	STG180	(Side mount)	HPHY27	
	STG644	(Side mount)	HPHY28	<del></del>
	STG674		HPHY29	
	STA122	(Side mount)	HPHY30	
	STA122 STA140	(Side mount)	HPHY31	
		(Side mount)		
	STA922	(Side mount)	HPHY32	
	STA940	(Side mount)	HPHY33	
	~~~~			
ko	gawa			
ko	EJA110 EJA430		HPJY11 HPJY43	

### How to construct a model number:

- Complete steps 1 thru 6, selecting one option from each list
- Combine the model code from each list to form a complete model number.

### **EXAMPLE**:

A Rosemount model 1151DP with Hex manifold mount model HM-131.

#### **HPRM2-HM131**

#### Note:

HEATPAK is available only for transmitters and manifolds listed. Consult representative or factory for custom enclosures.

Step 2	2
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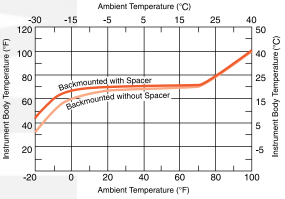
		MANIFOLDS	
ANIFO	LD	CODE	MANIFOLD MOUNTED
Manif	old	Х	
Inders	on Greenwoo	d	
	M3A	AG07	
	M4A	AG19	
	M4A-AM		AG119
	M4T	AG01	
	<u>И4Т-АМ</u> И4ТР	VCUS	AG101
	M4TP-AM	AG02	AG102
'	v / \\VI		A0102
D/A Mfg	ı. Co.		
	BY-4F	DA10	
	BYK-4	DA07	
<u>I</u>	BYK-4M	DA12	D 4 4 0 0
	GP3T4C GP3TC	DA03 DA03	DA103 DA103
	SP3FC	DA03	DA103
	SP2PTMT4C	DA02	DA102
	GP2PTMTC	DA02	DA102
	GP2PTMFC	DA02	DA102
	GP2LLMT4C	DA01	DA101
_	GP2LLMTC	DA01	DA101
	GP2LLMFC	DA01	DA101
	MM-4B	DA06	
	MM-4BF	DA11	
4	ZM-6	DA08	
lex Mf	<b>]</b> .		
_	-IM-93	HM93	
_	HM-94	HM94	
	HE-40	HM40	
	HE-44	HM44	
	HM-53 HM-54	HM53 HM54	
	1M-58	HM58	
	HM-131	111100	HM131
	HM-141		HM141
	HM-181		HM181
loke			
	HO8112F8YK1		HO112
	HO8122	HO22	
	HO8123	HO23	
	HO8128	HO28	
	HO8132	HO32	
	HO8138	HO38	
	HO8221	HO21	
	HO8231 HO8733	HO31 HO33	
		поз	
	I Eastman		
	700BYK	IE00	IE100
	714	IE14	IE114 IE115
	715 716	IE15 IE16	IE115 IE116
	717	IE16	IE116 IE117
	724	IE24	IE124
	744	IE44	IE144
	745	IE45	IE145
	746	IE46	IE146
	754	IE54	IE154
	755	IE55	IE155
7	756	IE56	IE156
recisio	on General		
	M618	PG18	PG118
	M650	PG60	PG160
Ī	M651	PG61	PG161
	M750	PG70	PG170
Ī	M751	PG71	PG171
liver			
	Г34	OT34	OT134
	/34	OY34	OY135
	724	OY24	OY124
VIL:4			
Vhitey	SS-M3**FL	14/1104	18/11/04
	~~-N/1·3** E1	WH01	WH101
	SS-M3**F8-FL	WH02	WH102

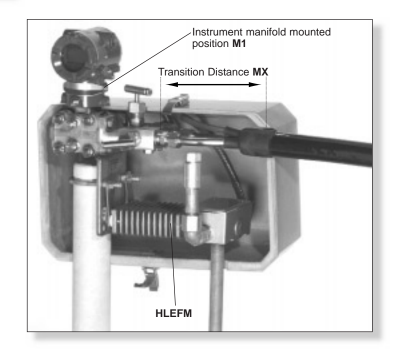
# ADD AN ELECTRIC HEATER...

## An engineered and tested system

The HEATPAK system of insulating enclosures and electric or steam heaters guarantees dependable results. Like all O'Brien systems, HEATPAK designs have been tested in our in-house environmental chamber to simulate field conditions and validate design calculations.

### Backmounted HEATPAK with LE Heater (75°F Setpoint)

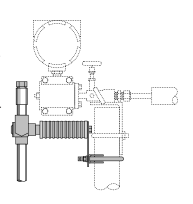




# LE Heater

The heavy-duty LE heater mounts directly under the instrument or manifold to provide reliable freeze protection to -20°F (-28°C). These heaters are recommended for any hazardous area where a durable, efficient and approved heater is required.

O'Brien LE heaters are FM approved and CSA certified for Cl. I Div. 2 Gp. A,B,C,D T2D 419°F (215°C) environments. (Cl. I Div. 1 available upon request.)



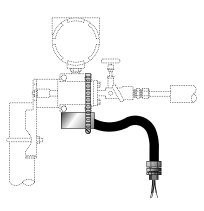
#### CT Heater

For mild climates, the self-regulating ceramic element of the CT heater provides freeze protection without thermostats or control circuits. The explosion-proof CT heater mounts in direct contact to the instrument or manifold and includes a 30" power connection of high temperature sealtight.

The CT Heater will maintain the instrument and manifold above 40° F (5°C) in ambient temperatures of 10°F (-12°C) if the instrument is back mounted and 0°F (-18°C) if manifold mounted. The instrument body will stay below 170°F (77°C) even in ambients up to 105°F (40°C).

CT Heaters are FM approved for Cl. I, Div. 2, Gp. A,B,C, and D areas with a T3 temperature rating.



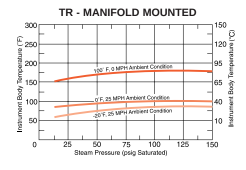


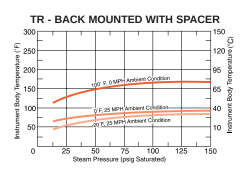
# ...OR STEAM HEATER

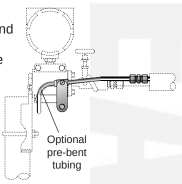


### TR TUBLOK

TUBLOK provides predictable and repeatable freeze protection over a wide range of ambient temperatures and steam pressures without overheating the instrument. Installed without taking the instrument out of service, the TR TUBLOK clamps a 3/8" or 1/4" steam tracer to the instrument body, insuring predictable performance.





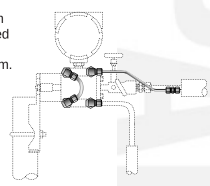




### Steam Studs

By replacing one, two, or four body bolts with steam studs, the instrument temperature can be maintained between 90°F (32°C) and 220°F (105°C) at a 0°F (-18°C) ambient with 15 to 150 psig (2-11 bar) steam. Steam studs include 1/4" brass or optional stainless steel tube fittings and copper or stainless steel interconnecting tubing for multiple stud systems.

Consult factory for performance information of steam stud systems.



9	Han 3		
	HEATERS (Select one)		
	Description		Code
	No heat required		X
.:	LE Heater - FM Cl. I, Div. 2 Gp. ABCD, T2D	(See note 2)	HLEFM
ELEC	LE Heater w/PMKG-Y - FM Cl. I, Div. 2 Gp. ABCD	(See note 2)	HLEFMY
ш	CT Heater - FM Cl. I, Div. 2, Gp. ABCD	(See note 2)	CT1D2
	Thermal Resistor TUBLOK		TR
	TR TUBLOK with $\%''$ .032 wall copper preformed tub	ing	TRC
	TR TUBLOK with $\%$ " .035 wall stainless steel preform	ned tubing	TRS
Z	One steam stud - Brass fittings	(See notes 1,2)	1B
ш	One steam stud - Stainless steel fittings	(See notes 1,2)	18
ST	Two steam studs - Brass fittings	(See notes 1,2)	2B
	Two steam studs - Stainless steel fittings	(See notes 1,2)	<b>2S</b>
	Four steam studs - Brass fittings	(See notes 1,2)	4B
	Four steam studs - Stainless steel fittings	(See notes 1,2)	48

# How to construct a model number:

# **EXAMPLE**:

A Rosemount model 1151DP with Hex manifold mount model HM-131 and CT heater.

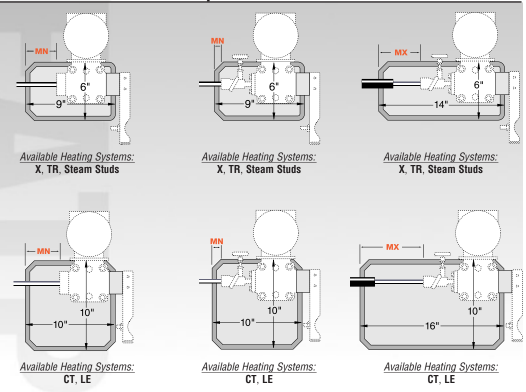
HPRM2-HM131-CT1D2

# Notes:

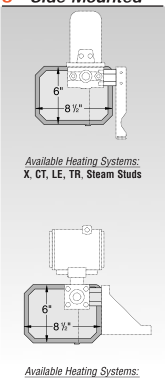
- Steam studs are only available for instruments as indicated on instrument selection list.
- 2. Backmounted transmitter requires "BR" spacer when using LE or CT heaters.

# CHOOSE A MOUNTING POSITION, TRANSITION DISTANCE...

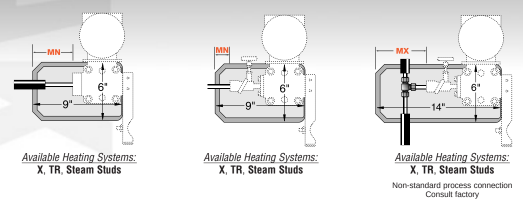
# BR - Back Mounted with spacer

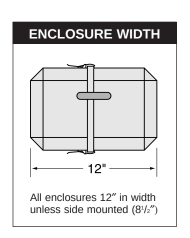


# S - Side Mounted



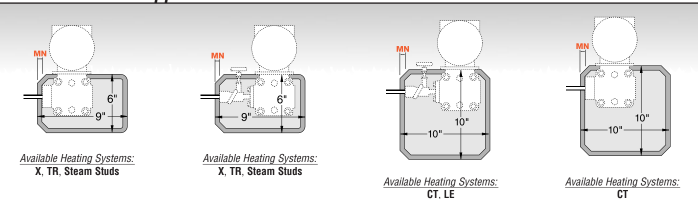
# BN - Back Mounted - no spacer





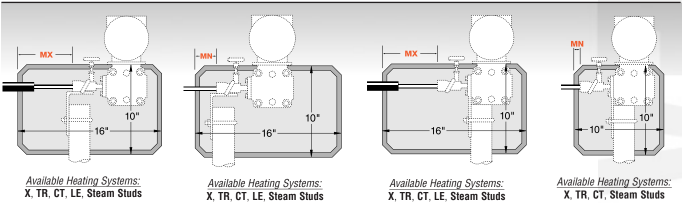
X, CT, LE, TR

# P - Process Line Supported

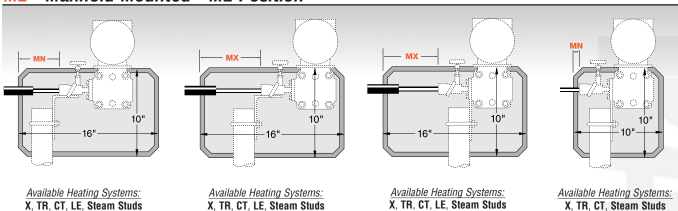


# ...AND ANY OPTIONS - TO COMPLETE A HEATPAK MODEL #

# M1 - Manifold Mounted - M1 Position



# M2 - Manifold Mounted - M2 Position



<b>CLD</b>	ത്ര	4
2115	P	

MOUNTING (Select one)	
Description	Code
Back Mount	BN
Back Mount with spacer	BR
Manifold Mount position M1	M1
Manifold Mount position M2	M2
Supported by process connection	Р
Side Mounted	S

<b>C</b> fal	70	6
Sie		

OPTIONS (Select one or more)	
Description	Code
None	X
Power kit for TRACEPAK or CT Heater	PK
Plastic Latches	PL
Entry Seal (for bundles 0.75" - 1.60")	ES4
Entry Seal (for bundles 1.43" - 2.75")	ES5
Jacket Patch Kit	JP-1
Drilled Hole (Specify size and location)	DH

# Step 5

TRANSITION DISTANCE (Select one)	
Description	Code
Minimum distance from transmitter/ manifold to process opening	MN
Maximum distance from transmitter/ manifold to process opening	MX

# Completed model number:

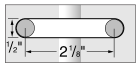
# **EXAMPLE**:

A Rosemount model 1151DP with Hex manifold mount model HM-131 and CT heater. Instrument is mounted on 2" pipe stand U-bolted to the back of the manifold bracket using the minimum distance from instrument to process opening. No options selected.

HPRM2-HM131-CT1D2-M1-MN-X

#### Notes:

- HEATPAK is not used where the support pipe for manifold mounted transmitters is horizontal.
- Standard process opening is supplied unless otherwise specified with "DH" option.



External junction box power connection kit for LE or CT heater and impulse line tracer.

impulse line tracer (XTV or BTV). (Cl. I Div. 2) Includes clamp to mount it on process line or pipe stand.

### ES4/5

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

mounting hole in standard location.

Model	Max. Panel	Maximum	Minimum	Mounting Hole
Number	Thickness	I.D. Nose	I.D. Nose	Diameter
ES4	0.50"	1.60″	0.75″	2.00"
ES5	1.00"	2.75″	1.43″	3.50"

#### JP-1

Used to insulate and weather protect impulse line piping at transition to



HEATPAK. Includes 8" x 10" self-sealing patch, thermal insulation and fiberglass tape.

#### **Customer Service**

Customer service takes on a whole new meaning at O'Brien Corporation. Our reputation as a customer-oriented problem solver has been long recognized.

O'Brien's customer-oriented approach offers these benefits:

- Responsive, knowledgeable personnel
- · Quick delivery service
- Dependable, tested results of all product lines

# ISO 9002 Unparalleled Quality

Certified to current ISO 9002 standards. Our adherence to recognized international quality standards provides one of the strongest assurances of product and service quality available.

#### Total solution

From Instrument to Process Line: Working together, we can develop installation details. Our total engineering package will reduce field installation costs and provide a dependable solution for your needs.

Process accuracy through heat transfer expertise.

**TRACEPAK** 

**HEATPAK** 

**VIPAK** 

**SADDLEPAK** 

FLEXPAK

