POWERBLANKET QUICKFIT HEATER BOXES ELIMINATE SHUTDOWNS. QUICK & EASY FULL COVERAGE **HAZARDOUS PROTECT DOWNTIME. & COSTLY** Protect your critical **INSTALLATION LOCATIONS** Insulated, Full-Wrap **REPAIRS** equipment and materials Easily install the heater Have peace of mind with Design that fully Keep your Transmitters and from freezing. box. Measure, cut, and CID2 certified products. encloses & heats your Instrumentation from freezing up protect your valves instrumentation. and shutting down your operations. quickly. WINTERIZE YOUR **EQUIPMENT QUICKLY**

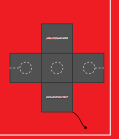
PROTECTING
CRITICAL EQUIPMENT
FROM THE COLD
SHOULDN'T BE A
HUGE PRODUCTION

Powerblanket QuickFit heater boxes protect valves, instrumentation, and other equipment to keep your operations running smoothly regardless of the weather. These heaters make installation a breeze and prevent costly shutdowns, downtime, and repairs.

EASILY CUSTOMIZABLE HEATER BOXES

=<u></u>

- FIELD ADJUSTABLE BOXES MAKE INSTALLATION EASY
- Field adjustable sides and insulation
 Freeze protection to -40°F (-40°C) with 40 mph (64kph) wind
- Integral temperature control, no adjustment required
- Complete, Even-Heat with Innovative Heat Spreading Technology Throughout
- Fully insulated to minimize heat loss



** NOTE: If you require custom sizes or cutout locations, then fill out the worksheet addendum. **



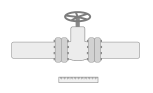
QUICKFIT HEATERS BY POWERBLANKET

QUICKFIT HEATER BOXES

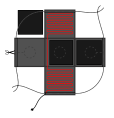
ELECTRICAL SPECIFICATIONS						CERTIFICATIONS AND RATINGS	STANDARDS
Model	Dimensions	Volts	Wattage	Amperage	Cord Type/Length	Electrically Heated Industrial Thermal Blankets for	 Certified to CSA C22.2 No. 130, "Requirements for Electrical Resistance Heating Cables and Heating Device Sets Certified to CSA C22.2 No. 213, "Non-incendive Electrical Equipment for Use in Class I, Division 2 Hazardous Locations" Conforms to ANSI/ISA 12.12.01, "Non-incendive Electrical Equipment for Use in Class I and II, Division 2 or Class III, Division 1 and 2 Hazardous (Classified) Location" Conforms to ANSI/UL 499, "Standard fro Safety for Electrical Heating Appliances" Exterior Vinyl Shell: Conforms to UL 94VTM-1 Thin Material Burning Test
CBQF12x12x12- CID2T4	12"x12"x12"	120 VAC	92 Watts	0.77 A	SOW/Standard 15ft, Cus- tom Lengths Available	Class I, Division 2 Groups A, B, C and D Hazardous Locations Temperature Code: T4 cETLus 3170655	
CBQF18x18x18- CID2T4	18"x18"x18"	120 VAC	209 Watts	1.74 A			
CBQF24x24x24- CID2T4	24"x24"x24"	120 VAC	360 Watts	3.0 A			
CBQF12x12x12G- CID2T4*	12"x12"x12"	120 VAC	92 Watts	0.77 A			
CBQF18x18x18G- CID2T4*	18"x18"x18"	120 VAC	209 Watts	1.74 A			
CBQF24x24x24G- CID2T4*	24"x24"x24"	120 VAC	360 Watts	3.0 A			
* Grey vinyl products protect down to -65°F / -53°C							

PROTECT YOUR CRITICAL EQUIPMENT IN A HURRY

STEP 1



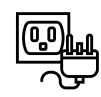
Measure Valve & Order Appropriate Sized QuickFit Box STEP 2



Cut Out Needed Openings in Shell and Removable Insulation Inserts STEP 3



Place Over Valve and Tighten Drawstrings STEP 4



Plug in For Complete Freeze Protection



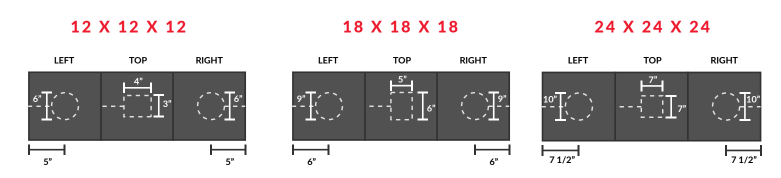




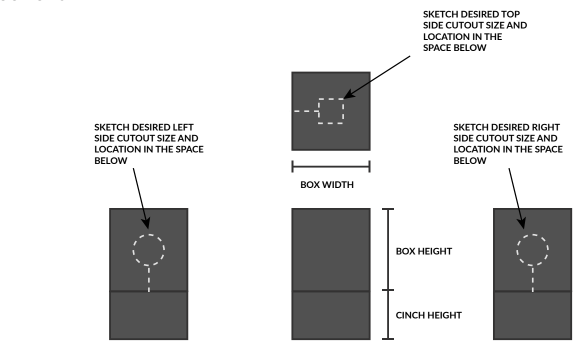
QUICKFIT CUSTOM WORKSHEET

STANDARD SIZES & CUTOUTS

Below are pictures of standard sizes and cutouts. If you require custom sizes or cutout locations, then fill in the worksheet below.



INSTRUCTIONS



SKETCHES

LEFT SIDE CUTOUT

TOP SIDE CUTOUT

RIGHT SIDE CUTOUT