POWERPRO HAZARDOUS LOCATION HEATERS BY POWERBLANKET

QUALITY Highest Quality Hazardous Location Heaters

SUPERIOR SERVICE Get the Support You Need to Get the Right Solution

EASY PROCESS

We will work side by side with your maintenance team to get your heater installed.

PEACE OF MIND

Buy a replacement heater and we will store them until you need it.

CONTROL CRITICAL TEMPERATURES & OPTIMIZE YOUR PROCESSES

HOW LONG HAVE YOUR HAZARDOUS LOCATION HEATERS BEEN ON THE JOB?

Your Hazardous Location Heaters degrade over time. In fact, within 5 years, **your heating system has lost around 30% of its heating capacity**. If you've neglected ongoing maintenance your heaters could be worse off - or even close to failure.

CALL US NOW TO GET STARTED 1-833-833-1460



POWERBLANKET HAS ALL YOUR HEATING NEEDS COVERED

POWERBLANKET IS AN AWARD-WINNING, US MANUFACTURER WITH WORLD-CLASS HEATING EXPERTISE

- With our system design expertise and advanced controls, you will get the most out of your heaters and your processes
- Superior Service Makes it Quick and Easy to Replace Your Damaged or Aging Process Heaters
- We Will Work With Your Maintenance Team to Get Your Heater Installed.



We Offer a Huge Selection of the Highest Quality Process Heating Solutions



POWERPRO FLANGED IMMERSION HEATERS BY POWERBLANKET HAZARDOUS LOCATION HEATERS

STAND	ARD SPEC	IFICATIONS							
KW	Voltage	Control Circuit	Amps	Fan Diameter	Motor Power	Approx. Air Velocity	Temperature Codes / Max Surface Temperature	Air Temperature Rise	Max Operating Ambient Temperature
3-35	208V - 600V	Built-in 120VAC or 24VAC control	16.7A - 34.7A	12" - 20"	¼hp (186 watts) - ½hp (373 watts)	350cfm - 3,000cfm	T3A (329°F/165°C) - T3B (356°F/180°C)	32°F - 44°F (18°C - 24.5°C)	-40°F to 104°F (-40°C to 40°C)

GET THE PERFECT REPLACEMENT HEATER

Replacing hazardous location unit heaters in existing applications is our specialty. PowerPro Explosion Proof Electric Unit Heaters are designed to handle the most rugged industrial jobs. We provide safe and sensible solutions for protecting and maintaining your potentially dangerous materials and keeping personnel comfortable and safe in cold ambient conditions.

AVAILABLE OPTIONS

Made for Hazardous Location Heating: Class I, Division 1 & 2, Groups C & D Class II, Division 1 & 2, Groups F & G Temperature Code T3B (3kW/35kW = T3A) Class I, Zone 1 & 2, Groups IIA & IIB, T3 Rugged Design Easy Maintenance 36 month Limited Warranty

XEU1 Heater Performance Data

kW	Line Volts	ø	Fan Dia. in.	Model See page 4 to complete	Temperature Classification Code	Total Current A	Air Temp. Rise	
(btu/hr)				model coding			٩F	°C
2 3	208	1	12	XEU1-12-030-206160 *	TSA	16.7	32.2	18.0
	240	1	12	XEU1-12-030-240160 *	T3A	14.9	32.2	18.0
3	208	3	12	XEU1-12-030-206360 *	TSA	9.4	32.2	18.0
(10236)	240	э	12	XEU1-12-030-240360 *	TSA	8.3	32.2	18.0
	480	3	12	XEU1-12-030-480360 *	T3A	4.2	32.2	18.0
	600	з	12	XEU1-12-030-600360 *	T3A	3.3	32.2	18.0
	208	1	12	XEU1-12-050-206160 *	T38	26.3	44.0	24.5
	240	1	12	XEU1-12-050-240160 *	T38	23.2	44.0	24.5
5	208	3	12	XEU1-12-050-208360 *	T38	15.0	44.0	24.5
(17060)	240	3	12	XEU1-12-050-240360 *	T38	13.1	44.0	24.5
	480	3	12	XEU1-12-050-480360 *	T38	6.6	44.0	24.5
	600	3	12	XEU1-12-050-600360 *	T38	5.2	44.0	24.5
	208	1	12	XEU1-12-075-208160 *	T38	38.4	42.5	23.7
	240	1	12	XEU1-12-075-240160 *	T3B	33.7	42.5	23.7
7.5	208	3	12	XEU1-12-075-208360 *	T38	21.9	42.5	23.7
(25590)	240	3	12	XEU1-12-075-240360 *	T3B	19.1	42.5	23.7
	480	з	12	XEU1-12-075-480360 *	T38	9.6	42.5	23.7
	600	3	12	XEU1-12-075-600360 *	T38	7.6	42.5	23.7
	240	1	12	XEU1-12-100-240160 *	T3B	44.1	41.8	23.2
22	208	3	12	XEU1-12-100-208360 *	T38	28.9	41.8	23.2
10 (34120)	240	3	12	XEU1-12-100-240360 *	T3B	25.2	41.8	23.2
(34120)	480	з	12	XEU1-12-100-480360 *	T38	12.6	41.8	23.2
	600	3	12	XEU1-12-100-600360 *	T38	10.1	41.8	23.2
	208	3	16	XEU1-16-150-208380 *	T38	42.7	40.6	22.6
15	240	3	16	XEU1-16-150-240360 *	T38	37.2	40.6	22.6
(51180)	480	3	16	XEU1-16-150-480360 *	T38	18.6	40.6	22.6
	600	3	16	XEU1-16-150-600360 *	T38	14.9	40.6	22.0
20	480	3	16	XEU1-16-200-480360 *	T38	24.6	38.0	21.1
(68240)	600	3	16	XEU1-16-200-600360 *	T38	19.7	38.0	21.1
25	480	з	20	XEU1-20-250-480360 *	T3B	31.3	39.1	21.0
(85300)	600	3	20	XEU1-20-250-600360*	T38	25.1	39.1	21.8
30	480	3	20	XEU1-20-300-480360 *	T3B	37.3	32.6	18.2
(102360)	600	3	20	XEU1-20-300-600360 *	T38	29.9	32.6	18.2
35	480	3	20	XEU1-20-350-480360 *	TSA	43.3	37.9	21.1
(119420)	600	3	20	XEU1-20-350-600360*	TSA	34.7	37.9	21.1

*Refer to XEU1 Model Coding above for Control Voltage and Factory Built-in Option codes to complete entire model code for ordering



CALL US NOW TO GET STARTED 1-833-833-1460

WWW.POWERBLANKET.COM/PROCESS-HEATERS 1-833.833.1460 SALES@POWERBLANKET.COM