TWO STAGE INFRARED HEATERS



QUICK HEAT RECOVERY ON HIGH FIRE

SERIES TA/TX/TXR TWO STAGE LOW INTENSITY INFRARED HEATERS

Series T heaters feature optimal comfort and energy savings with SRP's two-stage technology. High-low capability allows for quicker recovery on the high fire and economical steady operation on the low fire.

Model TA - Heavy duty industrial/commercial two stage infrared heater.

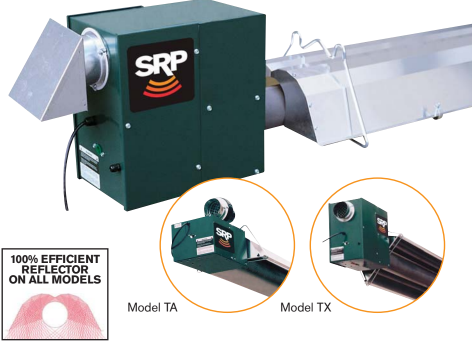
Model TX - Enclosed burner design further enhancing all of the great features of the TA for hard service applications.

Model TXR - As the Model TX with extra features for harsh and outdoor environments. TXR includes a potted module, sealed burner housing and heattreated aluminized. Stainless steel available.

- Rates 40,000 to 220,000 BTU/HR
- Separated Controls Compartment
- Self-diagnostic Ignition module
- Parabolic Aluminum Reflectors
- Heavy Duty Couplings
- Direct Spark Ignition
- 24v Direct Wire for Thermostat
- Jet Stream Burner
- Vented or Unvented

Model TXR

Minimum.



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SPECIFICATIONS SERIES TA / TX / TXR TWO STAGE INFRARED HEATERS

MODEL NG OR LPG	HIGH FIRE RATE BTU/HR	LOW FIRE RATE BTU/HR	MIN. LENGTH (FEET)	MAX. LENGTH (FEET)	4	ELECTRICAL RATING	GAS CONNECTION 1/2" NPT			
TA/TX/TXR-40	40,000	30,000	10	20		plug connector				
TA/TX/TXR-60	60,000	45,000	15*	30		1 0				
TA/TX/TXR-80	80,000	60,000	20	40						
TA/TX/TXR-100	100,000	75,000	20	50						
TA/TX/TXR-125	125,000	95,000	30	50	Includes special configurations,	TUBE DIAMETER	MINIMUM GAS INLET			
TA/TX/TXR-150	150,000	115,000	40	60	please see	Combustion air 4"	Natural gas 5.0" W.C.			
TA/TX/TXR-175	175,000	130,000	50	60	I/O manual for complete details.	Flue 4"	LPG gas 11.5" W.C.			
TA/TX/TXR-205	205,000	160,000	50	70	complete details.					
TA/TX/TXR-220	220,000	165,000	60	70	*NG only					
 Burner I Aluminiz Combus Turbulat All tube, 	ANDARD EC nousing asse zed combust stion air inlet cors when red , reflectors, co pries per spe	embly ion tube wit collar quired couplings, et	 OPTIONAL EQUIPMENT U or L bends for specific layouts Side reflector and brackets Lower shield and brackets Thermostats, 24v or 120v Termination vent Hot rolled, aluminized or stainess steel tube 							
DIMENSIONS (Inches)										
	Ξ			Т	OP		→ ^{18"}			
↑ 15" ↓					4" >					

• maximum flue vent length allowed, 30ft.

36'

120"

typical

• U configuration may be unequal length

L configuration available to fit

NOT TO SCALE

CLEARANCES TO COMBUSTIBLES (Inches)

12'

MODEL	TA	./тх/т 60	XR	TA	/тх/т 100	XR	Т	а/тх/т 125	XR	T/	а/тх/т 175	XR	TA	ултх/т 205	XR	ТА	/TX/T 220	
Configuration	Тор	Side	Below	Тор	Side	Below	Тор	Side	Below	Тор	Side	Below	Тор	Side	Below	Тор	Side	Below
Straight - Horizontal	2	25	58	2	30	67	4	33	71	6	40	78	6	44	80	6	46	83
Straight - 45° Tilt	4	4-46	50	4	4-58	67	6	4-63	70	8	4-67	74	8	4-72	78	8	4-77	81
U-Tube Horizontal	2	25	59	2	30	71	4	34	74	6	40	78	6	45	82	6	46	88

Other layout configurations are approvedSide reflectors and lower shields are available

• Lower clearances are allowable at 25' from burner

See installation manual for complete information

Go to website for I/O manuals, specifications, submittal data and weights.





Superior Radiant Products Ltd. 563 Barton Street Stoney Creek, ON L8E 5S1 Canada

14"

9"

6'



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