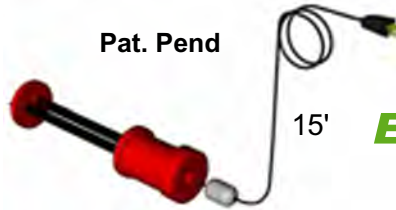




Pat. Pend

15'

Standard Tote



Pat. Pend

15'

Mini Tote

Energy Efficient

Tote Heater

Tote

Standard Tote

Model No.	Watts	Volts	ON Above	OFF Above	DIMENSIONS (inch/mm)		Overall Length
					Tolerance		
TFHR1KW-120V	1000	120	37 °F	60 °F	± 3°		35/889
TFHR1KW-240V		240					
TPHR1KW-120V	1000	120	60 °F	80 °F	± 3°		35/889
TPHR1KW-240V		240					
TBHR1KW-120V	1000	120	86 °F	105 °F	± 3°		35/889
TBHR1KW-240V		240					



Pat. Pend

Mini Tote

Model No.	Watts	Volts	ON Above	OFF Above	DIMENSIONS (inch/mm)		Overall Length
					Tolerance		
TFHRM1KW-120V	1000	120	37 °F	60 °F	± 3°		20/508
TFHRM1KW-240V		240					
TPHRM1KW-120V	1000	120	60 °F	80 °F	± 3°		20/508
TPHRM1KW-240V		240					
TBHRM1KW-120V	1000	120	86 °F	105 °F	± 3°		20/508
TBHRM1KW-240V		240					



Pat. Pend

Standard Tote

Model No.	Watts	Volts	ON Above	OFF Above	DIMENSIONS (inch/mm)		Overall Length
					Tolerance		
TFHR2KW-120V	2000	120	37 °F	60 °F	± 3°		35/889
TFHR2KW-240V		240					
TPHR2KW-120V	2000	120	60 °F	80 °F	+ 3°		35/889
TPHR2KW-240V		240					
TBHR2KW-120V	2000	120	86 °F	105 °F	± 3°		35/889
TBHR2KW-240V		240					



Pat. Pend

Mini Tote

Model No.	Watts	Volts	ON Above	OFF Above	DIMENSIONS (inch/mm)		Overall Length
					Tolerance		
TFHRM2KW-120V	2000	120	37 °F	60 °F	± 3°		20/508
TFHRM2KW-240V		240					
TPHRM2KW-120V	2000	120	60 °F	80 °F	± 3°		20/508
TPHRM2KW-240V		240					
TBHRM2KW-120V	2000	120	86 °F	105 °F	± 3°		20/508
TBHRM2KW-240V		240					

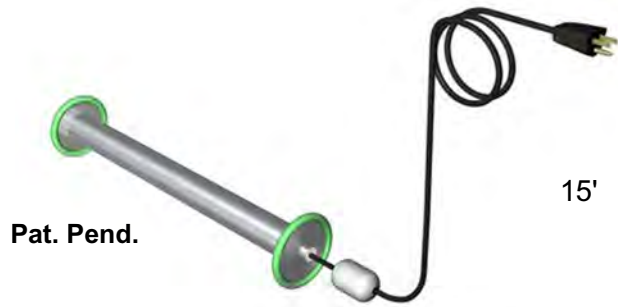


Pat. Pend

DISCLAIMER: We Do Not Warranty Against Chemical Attack

- Sits on bottom of tote
- Freeze protection

Please consult factory for up to date Global Safety Agency listings



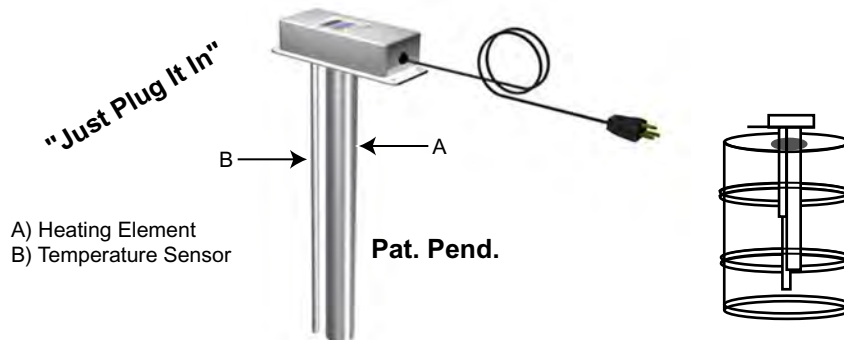
Energy Efficient

Tote Heater

Tote	Standard Tote		DIMENSIONS (inch/mm)				
	Model No.	Watts	Volts	ON Above	OFF Above	Tolerance	Overall Length
	MFHR1KW-120V	1000	120	37 °F	60 °F	± 3°	12 1/2 - 318
	MFHR1.8KW-120V	1800	120				19 - 483
	MPHR1KW-120V	1000	120	60 °F	80 °F	± 3°	12 1/2 - 318
	MPHR1.8KW-120V	1800	120				19 - 483
	MBHR1KW-120V	1000	120	86 °F	105 °F	± 3°	12 1/2 - 318
	MBHR1.8KW-120V	1800	120				19 - 483

- Metal PTC Tote is for oil based and sodium Hydroxide applications
- Sits on bottom of tote.
- Freeze protection.

Chemical Drum Heater System



Chemical Drum Heater System (Includes Heater and Digital Control)

Chemical Drum Heater System	316L Stainless Model	Titanium Model	Watts	Volts	Overall Length	DIMENSIONS (inch)	
	PDHDS400	PDHDTY400				Cold Zone	Hot Zone
	PDHDS1000	PDHDTY1000	1000	120	33/839	22/559	7/178

- Freeze Protection
- Bottom position of temperature sensor insures proper placement of probe
- Rigid Thermowell ensures proper sensor placement
- 8' cord and 120 Volt grounded plug is provided
- Ideal for Plastic Drums