

## Energy Efficient



Pat. Pend.



Pat. Pend.



Pat. Pend.

### Teflon\* Double Bayonet

Teflon* Bayonet	PTC TEFLON* Model	Watts	Volts	Length	DIMENSIONS (inch/mm)		Weight Lb/Kg
					Cold Zone		
• 1/3 Current Energy Efficiency	PT2T.50119	500	120	22.5/572	8.5/216		5/2
	PT2T.50219		240				
• No burn out due to low liquid level	PT2T.75125	750	120	28.5/724	8.5/216		9/4
	PT2T.75225		240				
• 36" Corrosion resistant thermoplastic flexible conduit	PT2T1133	1000	120	29.5/750	8.5/216		11/5
	PT2T1233		240				
• Watt density 35 watts/sq. inch	PT2T1.5119	1500	120	28.5/724	8.5/216		13/6
	PT2T1.5219		240				
• Plastisol coated heater head available	PT2T2131	2000	120	29.5/750	8.5/216		16/7
	PT2T2231		240				

- No need for derated heaters. Will work in heavy viscosity

### Teflon\* Quad Bayonet

PTC TEFLON* Model	Watts	Volts	Length	DIMENSIONS (inch/mm)		Weight Lb/Kg
				Cold Zone		
PT4T2231	2000	240	22.5/572	8.5/216		5/2
PT4T2431		480				
PT4T4231	4000	240	29.5/750	8.5/216		9/4
PT4T4431		480				

### Teflon\* Multiple Bayonet

PTC TEFLON* Model	Watts	Volts	Length	DIMENSIONS (inch/mm)		Weight Lb/Kg
				Cold Zone		
PT6T3219	3000	240	22.5/572	8.5/216		5/2
PT6T3419		480				
PT6T6231	6000	240	29.5/750	8.5/216		9/4
PT6T6431		480				
PT12T9225	9000	240	28.5/724	8.5/216		11/5
PT12T9425		480				
PT12T12231	12000	240	29.5/750	8.5/216		13/6
PT12T12431		480				

**Please consult factory for up to date Global Safety Agency listings**