



**AEROTEMP ENGINEERING SDN BHD**

# CERAMIC HEATER





**Ceramic Heater** are energy-efficient and durable heater that emit long-wave infrared radiation. Ceramic heaters are available with the integrated thermocouple, which provide precise measurement and control of heating power. The ceramic heaters come in a variety of standard sizes and power ratings.

**Product Application:**

- Thermoforming heaters
- Packaging Machine
- Outdoor heaters
- Drying applications
- Baking Machines

# Flat & Curve Element Ceramic Heater



Code	Size	Power(W)
HTE 200W	122 x 60mm	200W
HTE 250W	122 x 60mm	250W
HTE 325W	122 x 60mm	325W
HTE 350W	122 x 60mm	350W
HTE 500W	122 x 60mm	500W

Code	Size	Power(W)
SFSE 150W	122 x 122mm	150W
SFSE 220W	122 x 122mm	220W
SFSE 250W	122 x 122mm	250W
SFSE 300W	122 x 122mm	300W
SFSE 350W	122 x 122mm	350W
SFSE 400W	122 x 122mm	400W
SFSE 500W	122 x 122mm	500W
SFSE 600W	122 x 122mm	600W
SFSE 650W	122 x 122mm	650W



Code	Size	Power(W)
FTE 350W	245 x 60mm	350W
FTE 400W	245 x 60mm	400W
FTE 500W	245 x 60mm	500W
FTE 650W	245 x 60mm	650W
FTE 1000W	245 x 60mm	1000W

## Flat & Curve Element Ceramic Heater with build in Type K Thermocouple



Code	Size	Power(W)
HTE 200W	122 x 60mm	200W
HTE 250W	122 x 60mm	250W
HTE 325W	122 x 60mm	325W
HTE 350W	122 x 60mm	350W
HTE 500W	122 x 60mm	500W

Code	Size	Power(W)
FTE 350W	245 x 60mm	350W
FTE 400W	245 x 60mm	400W
FTE 500W	245 x 60mm	500W
FTE 650W	245 x 60mm	650W
FTE 1000W	245 x 60mm	1000W