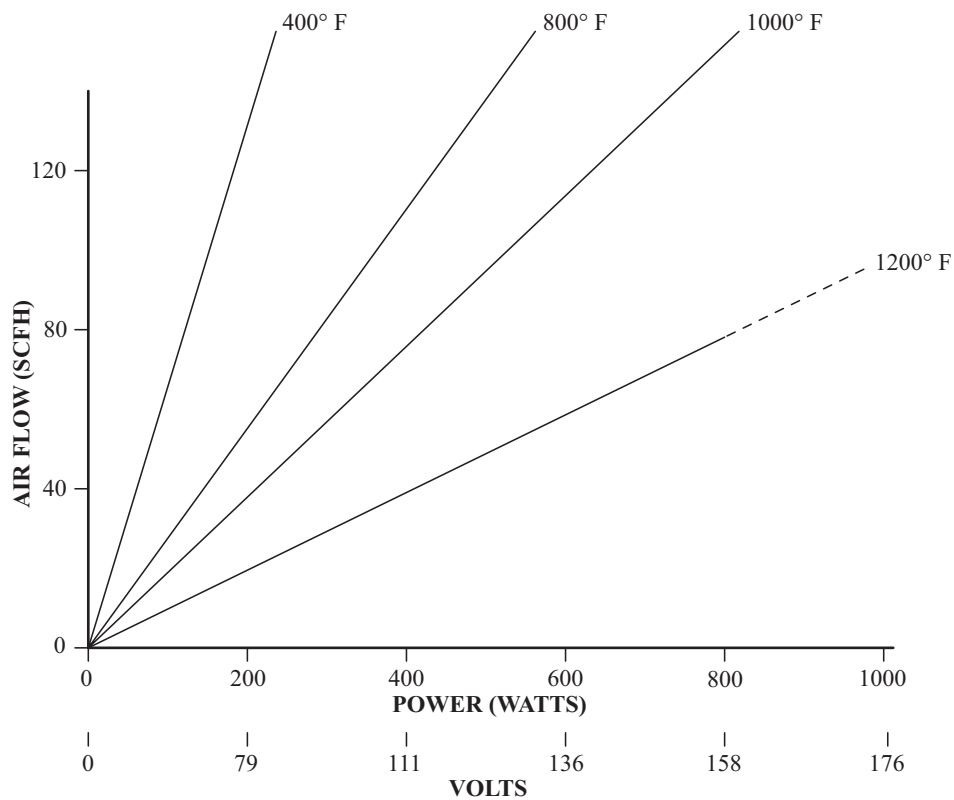
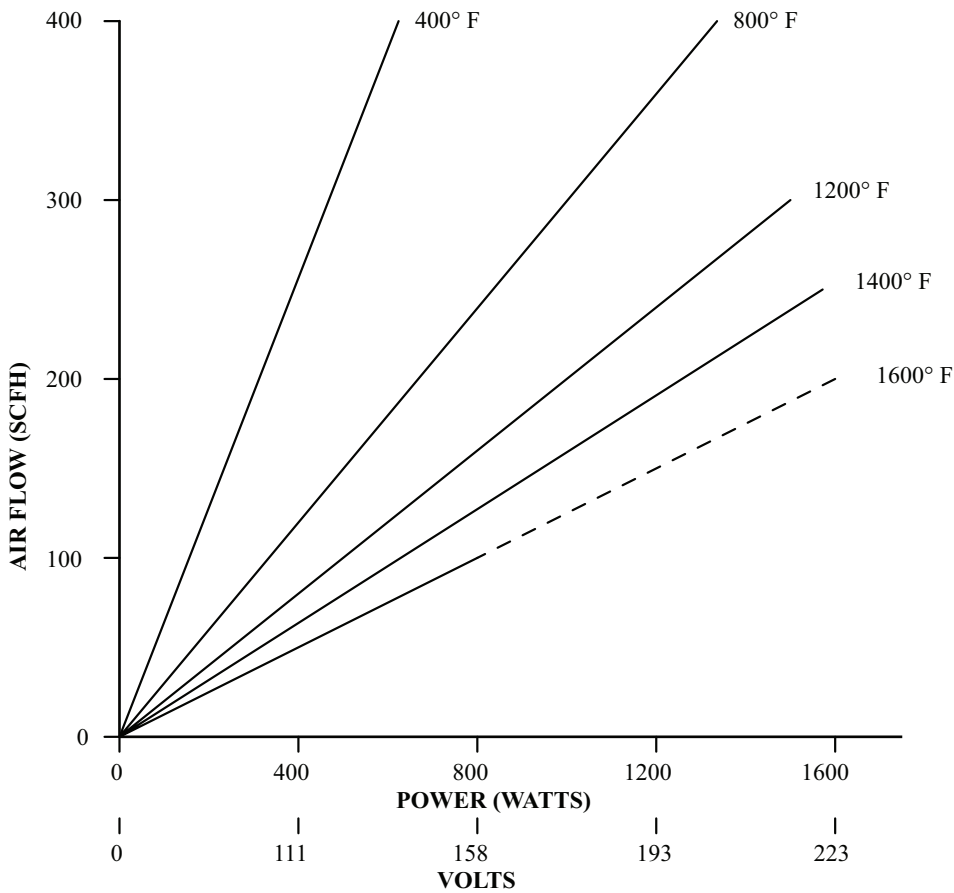
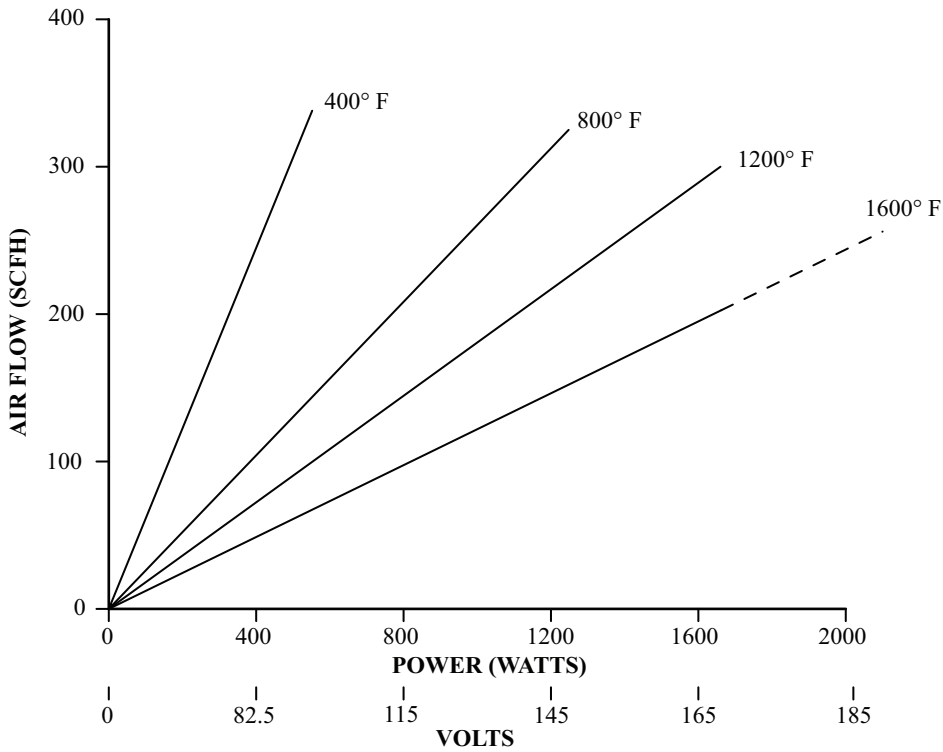


# Technical Information: Air Heater Performance Characteristics



# Technical Information: Air Heater Performance Characteristics

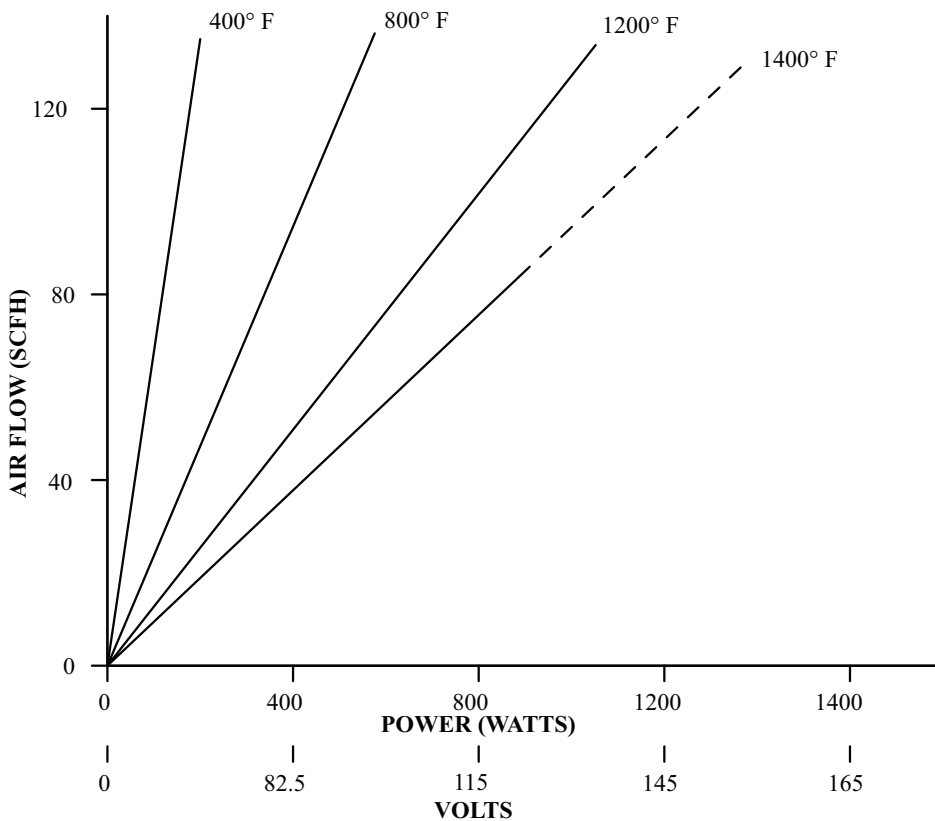
**Part # 001-10003**



BROKEN LINE = ABOVE 1950° F  
ELEMENT TEMP.

REDUCE POWER BY 10-20%  
WHEN USING SHIELD

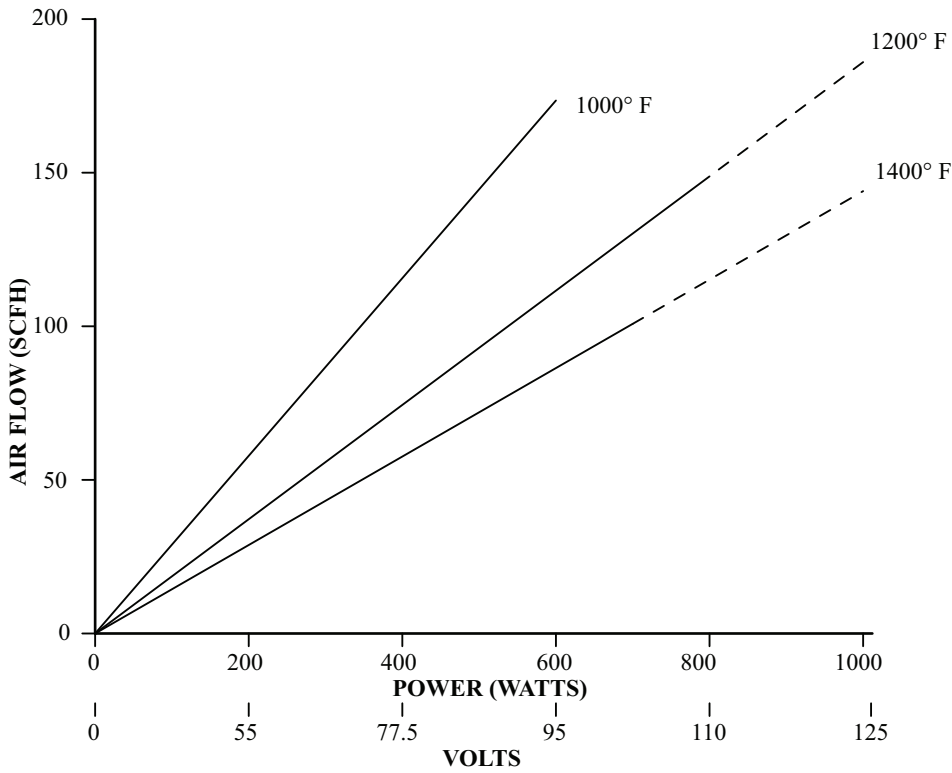
**Part # 001-10004**



BROKEN LINE = ABOVE 1950° F  
ELEMENT TEMP.

REDUCE POWER BY 10-20%  
WHEN USING SHIELD

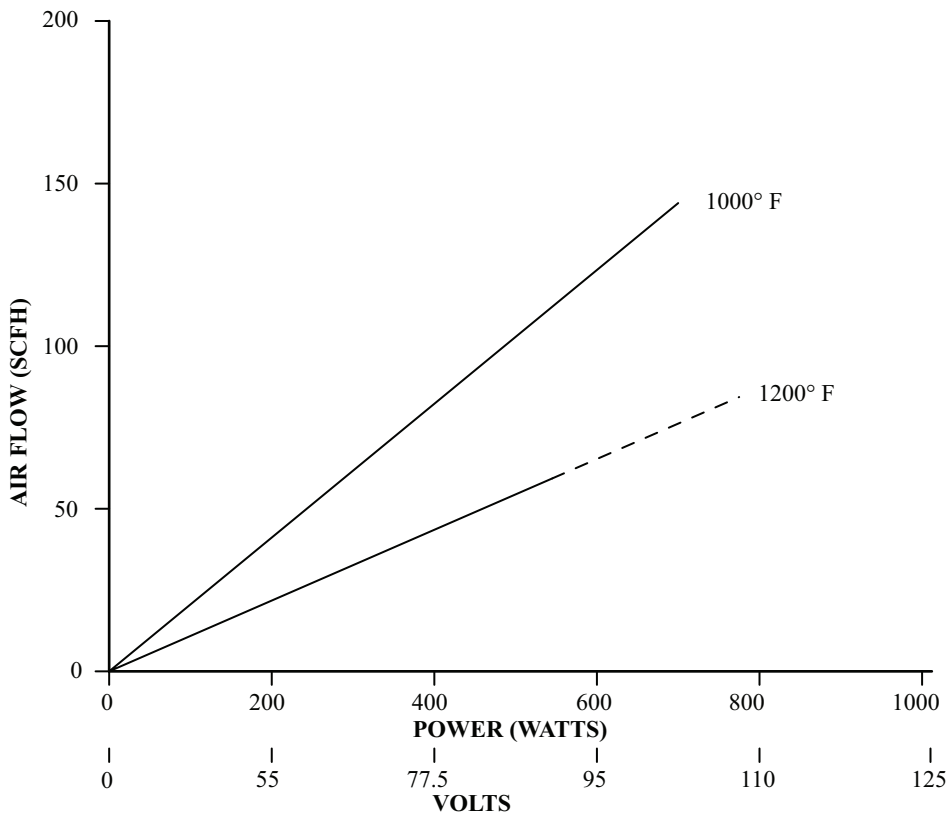
# Technical Information: Air Heater Performance Characteristics



**Part # 001-10005**

BROKEN LINE = ABOVE 1950° F  
ELEMENT TEMP.

REDUCE POWER BY 10-20%  
WHEN USING SHIELD

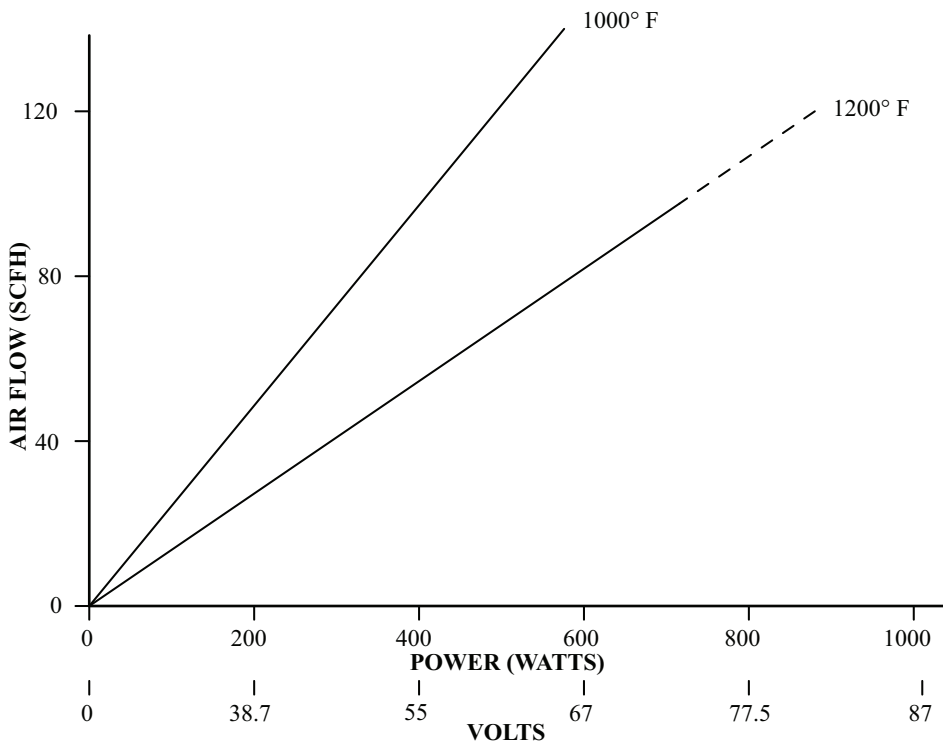
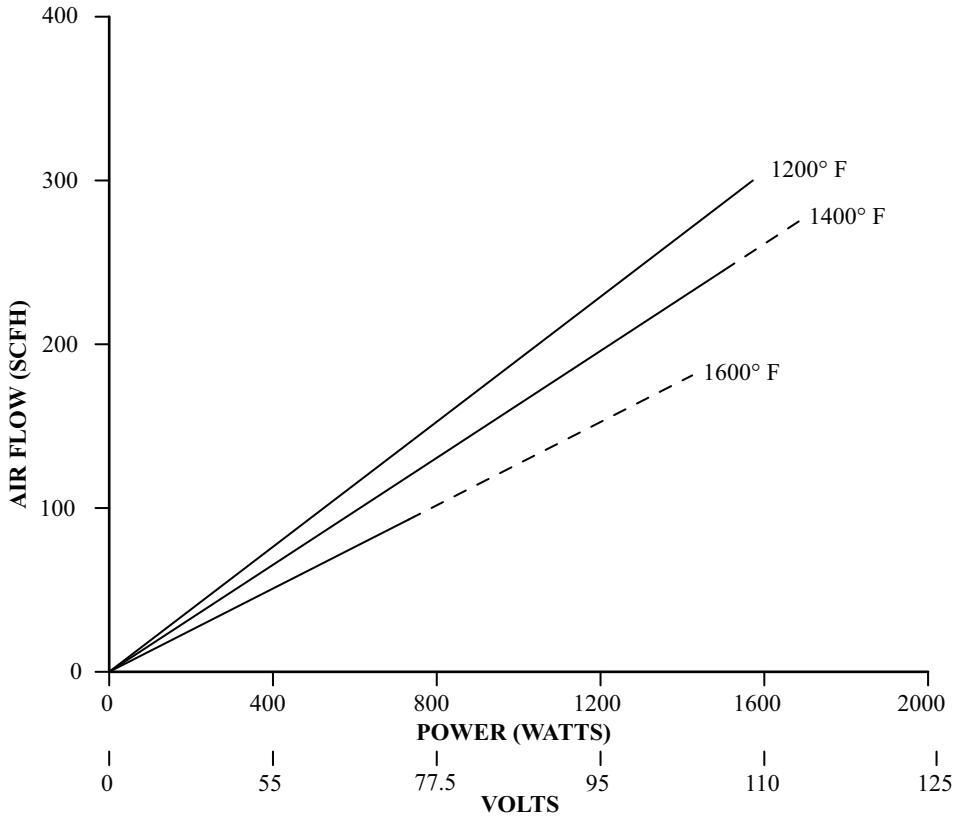


**Part # 001-10006**

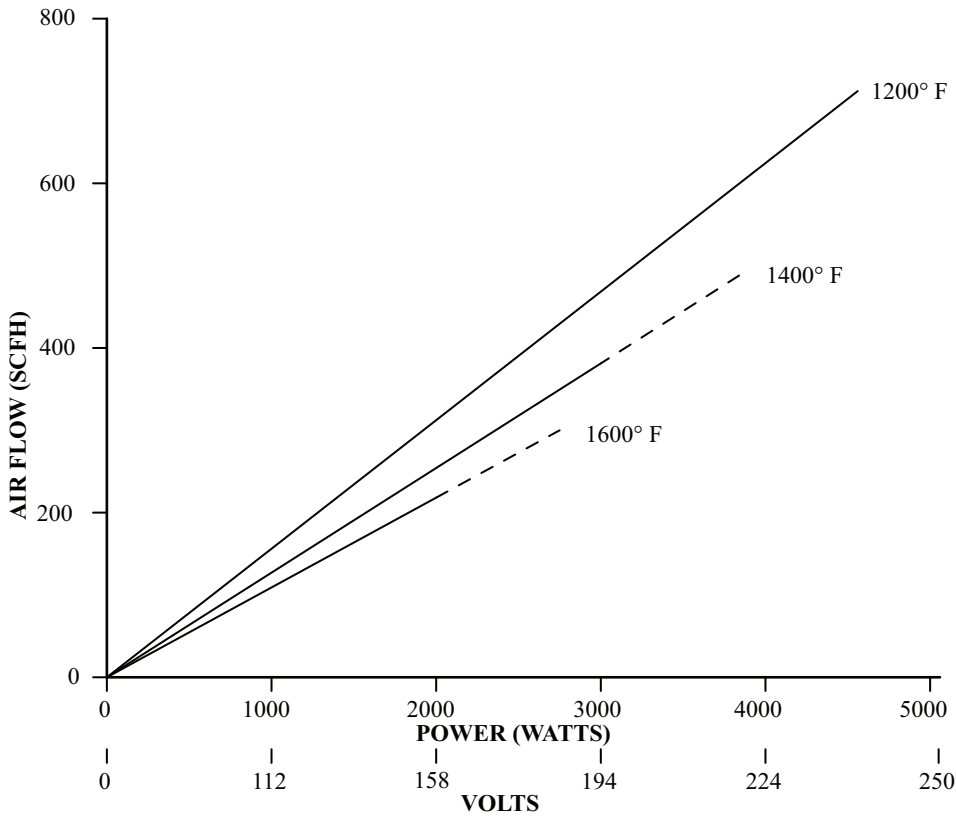
BROKEN LINE = ABOVE 1950° F  
ELEMENT TEMP.

REDUCE POWER BY 10-20%  
WHEN USING SHIELD

# Technical Information: Air Heater Performance Characteristics



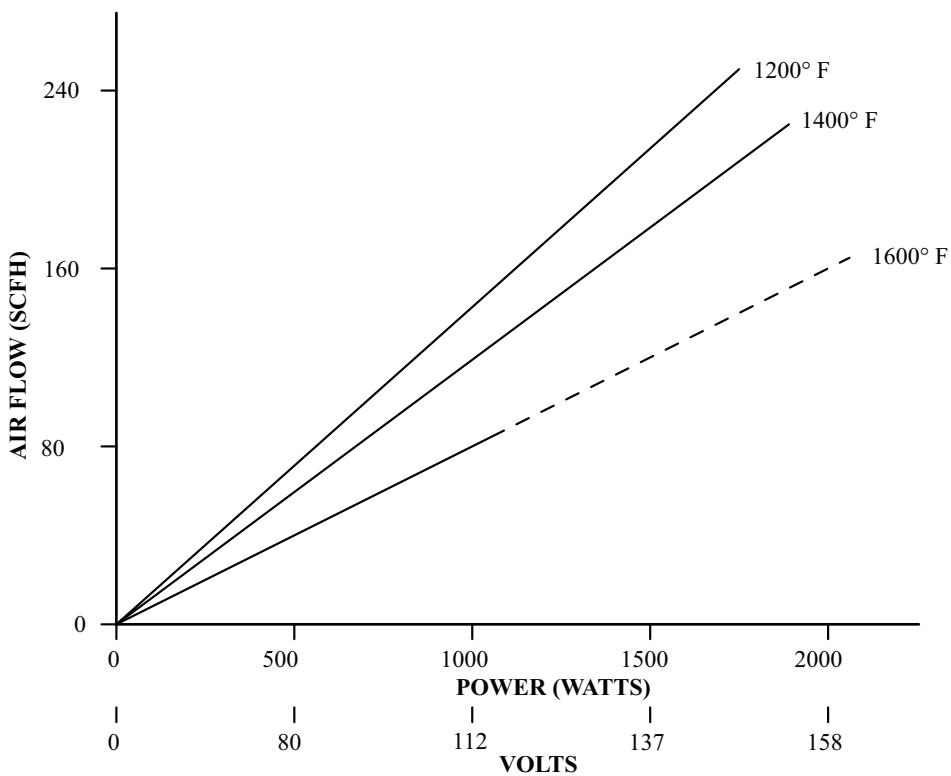
# Technical Information: Air Heater Performance Characteristics



**Part # 001-10009**

BROKEN LINE = ABOVE 1950° F  
ELEMENT TEMP.

REDUCE POWER BY 10-20%  
WHEN USING SHIELD

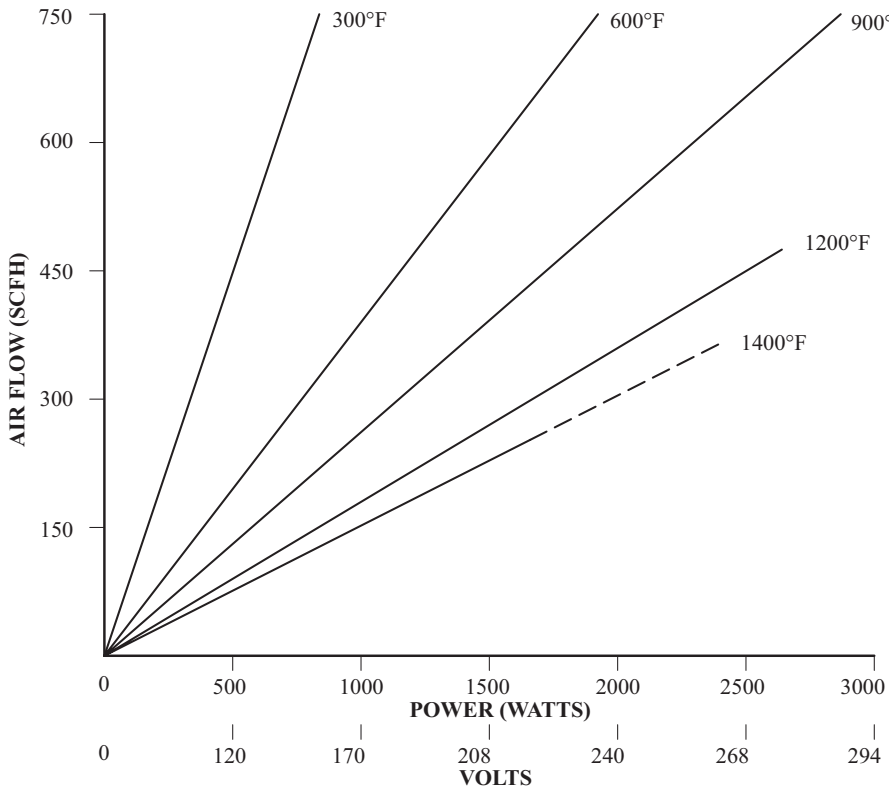


**Part # 001-10010**

BROKEN LINE = ABOVE 1950° F  
ELEMENT TEMP.

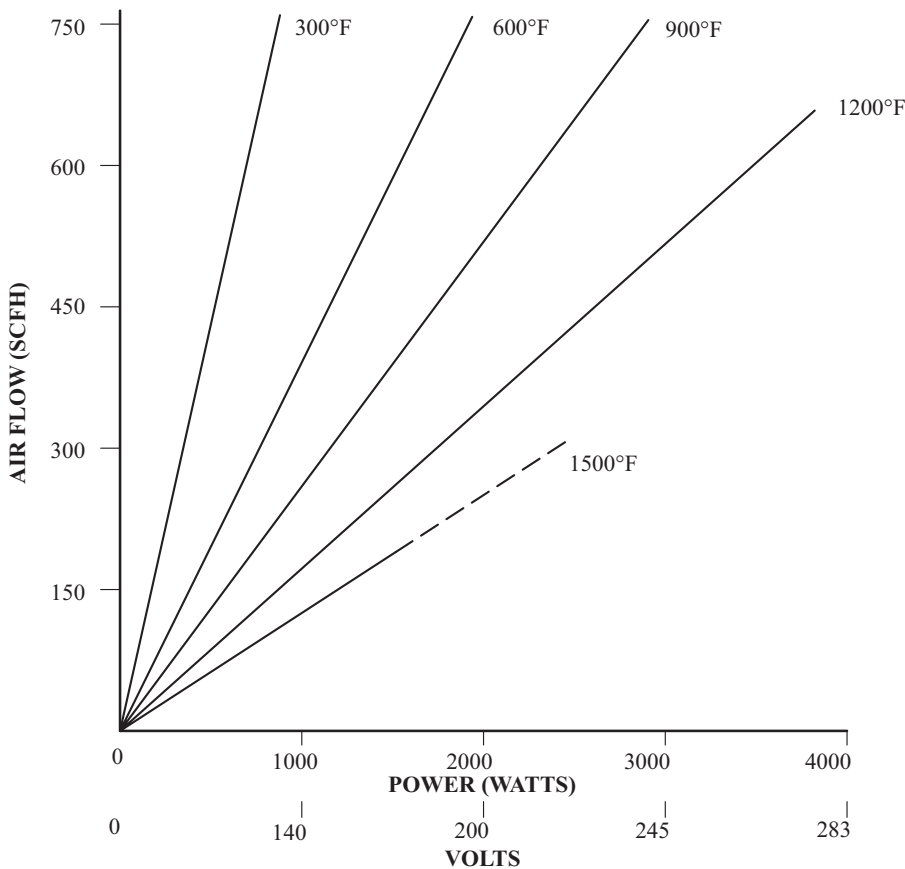
REDUCE POWER BY 10-20%  
WHEN USING SHIELD

# Technical Information: Air Heater Performance Characteristics



**Part # 003-10028**  
(2000W/240V)

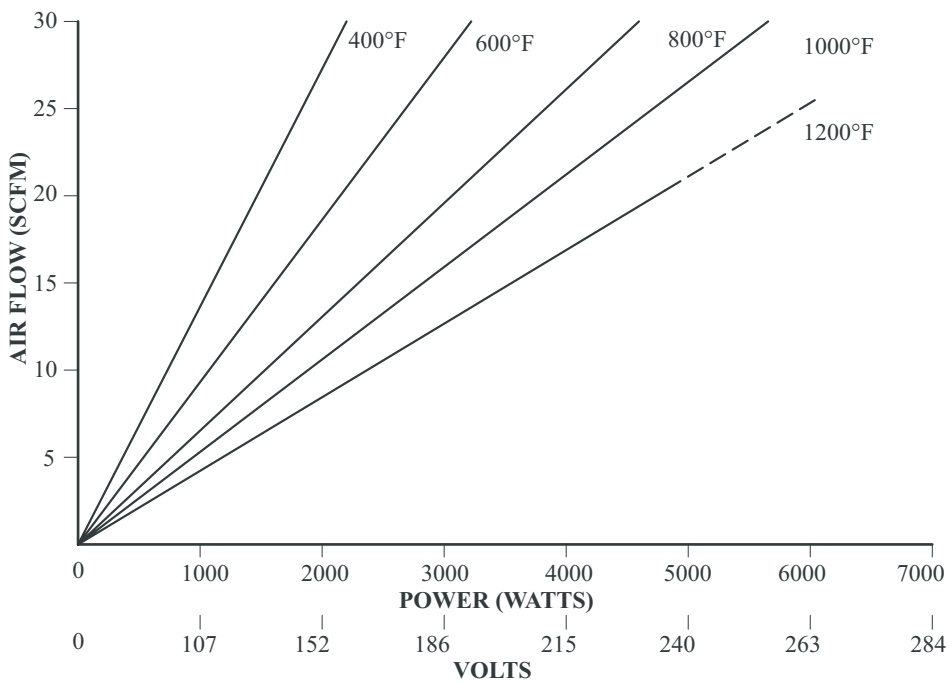
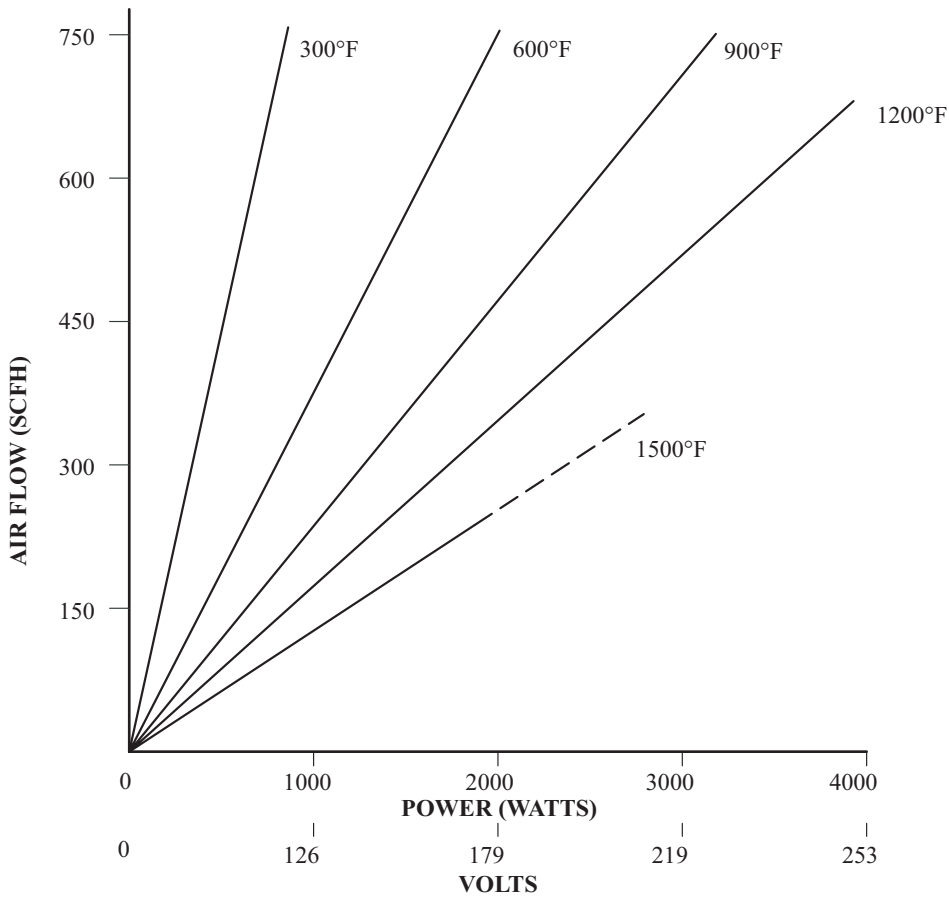
BROKEN LINE = ABOVE 1950°F  
ELEMENT TEMP.



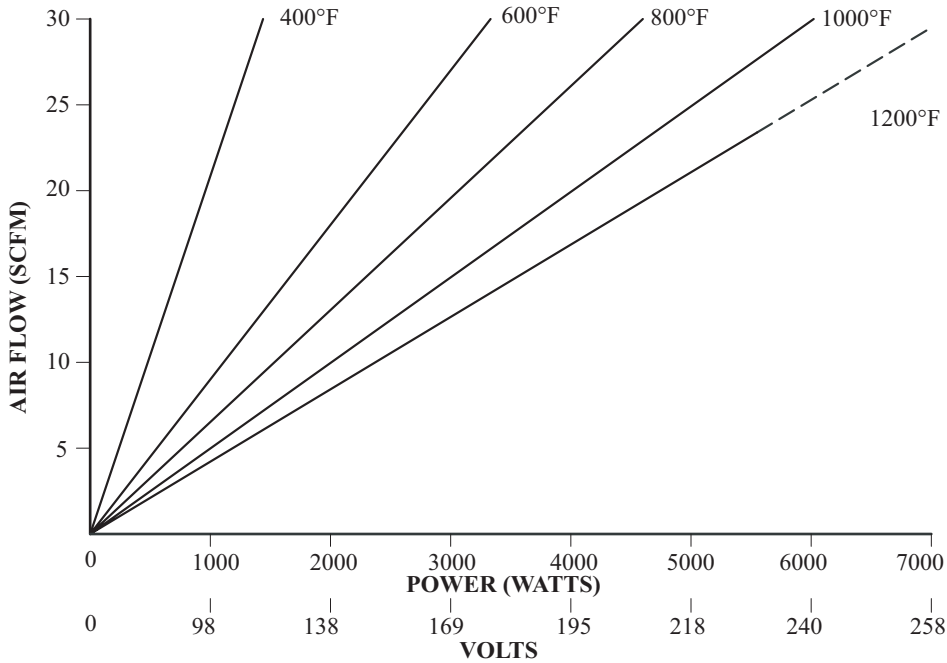
**Part # 003-10029**  
(2800W/240V)

BROKEN LINE = ABOVE 1950°F  
ELEMENT TEMP.

# Technical Information: Air Heater Performance Characteristics

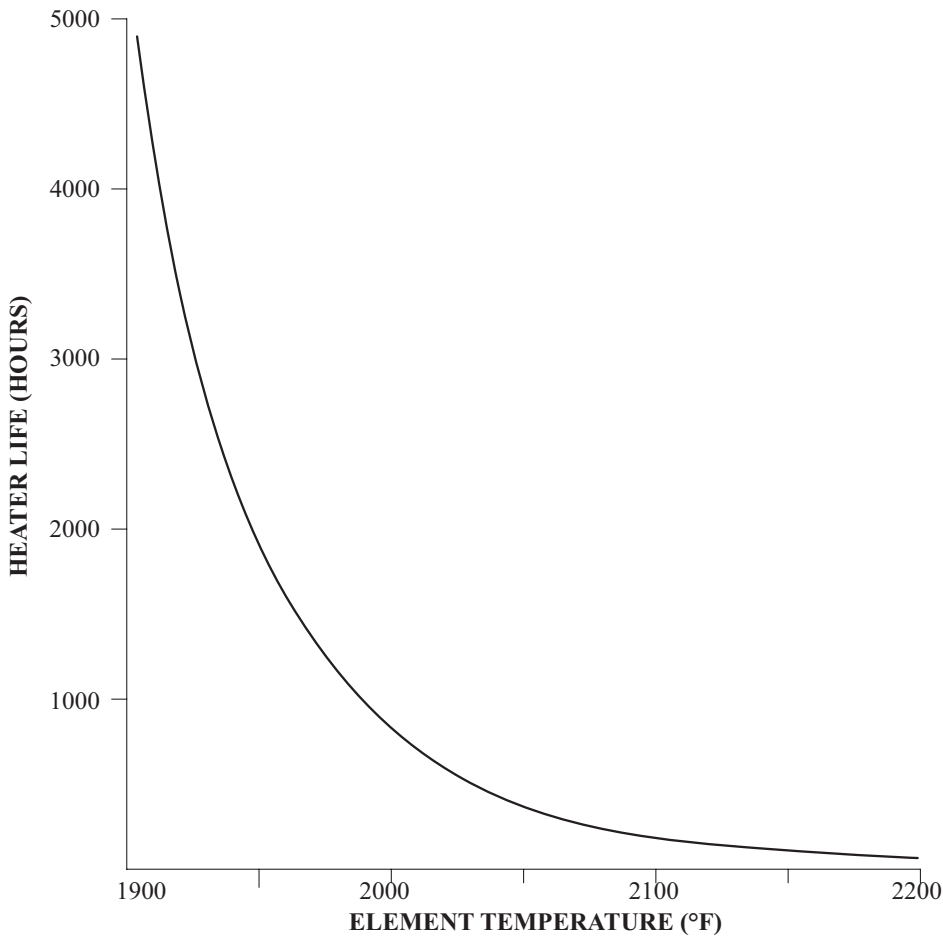


# Technical Information: Air Heater Performance Characteristics



**Part # 003-10032**  
(6000W/240V)

BROKEN LINE = ABOVE 1950°F  
ELEMENT TEMP.



**HEATER LIFE  
VS.  
ELEMENT TEMPERATURE**

(FOR ALL HEATER STYLES)