

TLH-HL1620S - Specifications

Description

This heat gun is perfect for heat shrink sleeving, peeling paint, drying plaster work, etc. Applications that require a heat gun can be completed quickly with two temperature and airflow setting. Heat gun will also be comfortable due to balanced weight design. It also has c(UL)us safety approval and thermal cut off to protect the unit from overheating.

Features

- Dual temperature options
- Integrated Thermal cut-out
- Changeable power cord
- 2-stage airflow
- Ceramic encapsulated heating element
- Higher durability (+20 %)
- Optimized weight balance

PROFESSIONAL - INEXPENSIVE - SIMPLE

This heat gun is professional, inexpensive and simple to use.

Comes in a safe ceramic encapsulated material,

lightweight design with 2 stage temperature control technology.

QUICK AND EASY OPERATION

This heat gun is a quick and easy way to use for different applications such as defrosting, drying, shaping, shrinking, cable bundling etc.





Heat Gun - 2 Stage, 13cfm Max, 1300W

TLH-HL1620S - Specifications

Physical Characteristic	<u>s</u>			
Color	Grey			
Power Cord	Industrial Grade Rubber			
Power Cord Length	6ft		Stermon	
Motor	Brush Motor		HL 1620 S	
Heating Element	Ceramic			
Motor lifetime	600h			
Dimensions	9.92" x 3.37" x 7.87" (L x W x H)			
Performance				
Voltage	120 VAC / 60Hz			
Output Voltage	1300 watts			
Amps	10.8A			
Stages	2			
Temperature	300 / 500 °C (575 / 950 °F)			
Airflow Rate	8 / 13 cfm (±0.5 cfm)			
<u>Approvals</u>				
c(UL)us	Yes			
Environmental		Packaging Information		
RoHS	Yes	Packaging Contents	1 - Heat gun	
Warranty Information			1 - User Manual	
Warranty	1 Year Limited	Product Weight	1.94lbs	