



**Surface Temperature Control** 

Scan. Order. Done.

Details on page A1.

## **Pistol-Grip Heat Guns**

#### Plug type: Two-prong

Variable temperature heat guns can automatically adjust their heat output to reach the target temperature required at the surface to heat, dry, or soften materials. Their sensor measures the temperature of the work surface rather than the temperature of air leaving the gun to help prevent scorching and overheating of temperature-sensitive materials.

Temperature Range	Air Volume	LCD Display	Current	Includes	Brand	ltem No.
Dual Settings		Diopiuj	ourroint		Diana	
570 ° to 1,000 °F	14.8 cfm	No	11.6 A	Bare Tool	Milwaukee	6Z360
Variable Settings						
100 ° to 1,040 °F	14.8 cfm	No	11.6 A	Bare Tool	Milwaukee	20445
120 ° to 1,100 °F	16 cfm	No	13 A	Cone Nozzle, Fishtail Surface Nozzle	DeWalt	5JNK5
120 ° to 1.150 °F	4 cfm	Yes	13.3 A	14mm Reflector Nozzle, 20mm Reducer Nozzle, 39mm Reflector Nozzle, 75mm Reducer Nozzle, 9mm Reducer Nozzle, Auto Body Welding DVD, Carrying Case, HL Scan, Plastic Welding Rods, Welding Nozzle	Steinel	406P83
	10.6 cfm	Yes	12.5 A	Bare Tool	Milwaukee	5PP84
120 ° to 1,200 °F	13 cfm	Yes	13.3 A	(16) Welding Rods, (2) Wire Mesh, 20mm Reducer Nozzle, 9mm Reducer Nozzle, Auto Body DVD, Auto Body Repair Guide, Carrying Case, HL Scan, Soldering Iron, Temperature Guard, Welding Iron	Steinel	406P81
150 ° to 1,100 °F	17.7 cfm	Yes	13 A	(10) Additional Accessories, Cone Nozzle, Fishtail Surface Nozzle, Kit Box	DeWalt	20G231
	17.7 cfm	Yes	13 A	Cone Nozzle, Fishtail Surface Nozzle	DeWalt	5JNK6
250 ° to 1,000 °F	9 cfm	No	10 A	Bare Tool	Westward	4HWK1
230 101,000 1	9 cfm	No	10 A	Concentrator, Reflector, Spreader, Storage Case	Westward	4HWK2

20G231



20445

### **EMASTER**

406P81

# **Pistol-Grip Heat Gun** for Polyolefin and **PVC Shrink Wrap**

Plug type: Three-prong

Air Volume 3.8 cfm

Corded heat oun has a single temperature setting that generates high-temperature air and directs it through a nozzle to shrink wrap packages. The low-velocity air flow helps prevent components from blowing around the workstation. Includes an adjustable heat gun stand and a heat shrink attachment that eases applying heat shrink wrap to packages.

Curren

Minimum Temperature 600 °F

#### SHRINKFAST

## **Pistol-Grip Heat Gun for Polvethvlene** Shrink Wrap

#### Propane fueled

Maximum Temperature 1,000 °F

Variable temperature settings and generates high-temperature air and directs it through a nozzle to shrink wrap packages. The two-speed fan allows for more control in handling shrink wrap. Dual in-line safety fuses to protect both user and machine. Includes a 25-ft. hose and regulator.

Item

No. 5URU8

Maximum Temperature Temperature Range



Find even MORE on Grainger.com®

Item

No. 5PYR3

1-800-GRAINGER (472-4643)