

ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685



897720 Variable Temperature Heat Gun Milwaukee Electric Tool

Catalog Number	897720
Manufacturer	Milwaukee Electric Tool
Description	Easily Dial In Your Preferred Temperature Setting From 100 to
	1040 Degrees With The Milwaukee 11.6 Amp Variable
	Temperature Heat Gun. The Stay-Cool Handle and Heat Shield
	Protect You While The Gun'S Flameless Heat Takes Aim At Your
	Project. This Ergonomically Designed Tool Is Perfect For
	Shrink-Wrapping, Drying Paint, Thawing Pipes, Welding Plastics, Bonding DVC Dines and More
Weight per unit	Bending PVC Pipes and More.
Weight per unit Product Category	2.7 (lbs/each) Power Tools - Corded
	Tower Tools - cordeu
Features	
Cord Length	8.0
maximum temperature	1040
Voltage	120.0
Material, Color, and Finish	
Housing Material	Glass-filled Nylon
Dimensions and Weight	
Length	10.5
Descriptions	
Description	VARIABLE TEMPERATURE HEAT GUN
extra long description	MILW 8977-20 Heat Gun
Features	Variable Temperature Heat Gun
Long Description	Easily dial in your preferred temperature setting from 100 to
	1040 degrees with the Milwaukee 11.6 amp variable
	temperature heat gun. The stay-cool handle and heat shield
	protect you while the gun's flameless heat takes aim at your
	project. This ergonomically designed tool is perfect for
	shrink-wrapping, drying paint, thawing pipes, welding plastics, bending PVC pipes and more.
Product Type	Heat Gun
	Ticat Gui
Manufacturer Information Brand	Milwaukee®
GTIN	00045242062881
Manufacturers Part Number	8977-20
UPC	045242062881
Taxonomies, Classifications, and Category Description	POWER TOOLS
category bescription	TOWERTOOLS



Elliott **E**lectric **S**upply

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

Amperage	11.6
Packaging	
Carton	
Package	
Waight Par aach	2.66