



89756 Dual Temperature Heat Gun

Milwaukee Electric Tool

Catalog Number	89756
Manufacturer	Milwaukee Electric Tool
Description	This Professional Line Of Heat Guns Offer Ergonomic Style and Powerful Heating Elements. With Stay Cool Handles and Heat Shields, You Can Use These All Day While You Stay Cool. Dual Temperature 570 Degree and 1000 Degree Temperature Ranges. 11.6 Amp Motor With A Unique Impact Resistant Heating Element. Efficient Soft Air Velocity Increases Surface Temperature Much Faster Than Conventional Hot Air Heat Guns, All This Power and It Only Weighs 1.6 LBS.
Weight per unit	2.6 (lbs/each)
Product Category	Power Tools - Corded

Features

Cord Length	8
maximum temperature	1000
Voltage	120

Material, Color, and Finish

Housing Material	Nylon
------------------	-------

Dimensions and Weight

Length	10.125
--------	--------

Descriptions

Description	DUAL TEMPERATURE HEAT GUN
extra long description	MILW 8975-6 11.6ADualTempHeatGun
Features	Dual Temperature Heat Gun
Long Description	This professional line of heat guns offer ergonomic style and powerful heating elements. With stay cool handles and heat shields, you can use these all day while you stay cool. Dual temperature 570 degree and 1000 degree temperature ranges. 11.6 amp motor with a unique impact resistant heating element. Efficient soft air velocity increases surface temperature much faster than conventional hot air heat guns, all this power and it only weighs 1.6 lbs.
Product Type	11.6adualtempheatgun
Short Description	116ADualTempHeatGun



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

Manufacturer Information

Brand	Milwaukee®
GTIN	00045242062768
Manufacturers Part Number	8975-6
UPC	045242062768

Taxonomies, Classifications, and Categories

Category Description	POWER TOOLS
----------------------	-------------

Trade Size

Amperage	11.6
----------	------

Packaging

Carton	1
Package	5
Weight Per each	2.62