

MIG125

120VAC Medium Duty

MIG Welder Designed to weld 24-gauge to 3/16" steel.

Use with .023" to .035" solid steel wire & gas or as gasless wire feed welder when used with flux-cored welding wire



Features and Benefits:

- Features contactor circuitry
 - the wire is live only when trigger is engaged
- Variable wire control allows adjustment for precise wire speed
- Four heat settings for proper output
- Manual spot weld and continuous bead weld with .023" - .035" steel, stainless steel or aluminum solid wire.
- Transformer delivers low heat output needed to weld ultra light steel auto bodies
- Reversible polarity for use with gasless wire.
- Venting fan at rear of cabinet keeps unit cool

Specifications:

•	
Input Voltage	120VAC, Single Phase
Output Current	125A
Input Current	20 amps
Duty Cycle	100% - 10%
Gas Supply	.Argon/CO2 @20-30CFH
Torch Lead Length	9 ft.
Ground Cable Length	12 ft.
Power Cord Length	6 ft.
Overall Dimensions	13" H x 12" W x 18" D
Weight	56 lbs.

Optional Accessories & Consumables:



DANGER

 Electric welding or plasma cutting cause ultraviolet rays and weld spatter.



Bystanders will be exposed to ultraviolet rays and weld spatter.



Wear welding helmet with appropriate shade lens while using electric welders or plasma cutters. Do not allow bystanders while welding or cutting. Wear safety shield and protective clothing. Read and follow instruction manual.



Ultraviolet rays will burn eyes; weld spatter can cause injury.

EU - Unavailable Brand Marketing Kenosha, WI

FILE INDEX: 31.6 MIG125

+Stock			+List	+Price	Weight
Number	+Description	Superseded	Price	Group	LBS/(KG)
MIG125	125A MIG Welder	MIG110	\$1,100.00	J	56.0/(25.424)

* * * *

Sales Material: Front Page of this Sheet

Family Code: 00NED0990990 Commodity Code: 8468100000

Parts Reference: n/a

Branding/Product: Snap-on Branding/Package: Snap-on

Available for Export: No
Country of Origin: Italy
Warranty Code: 04
+Inventory Class: 1
Field Assembled Sets Affected: None

⁺ Fields for DSS Data Entry