

MIG140

Finally, an alternative to the tote MIG! A new entry to the MIG Welder product line that is ideal for shops that are limited to 110V input power

supply and demand high performance.

Features and Benefits

- All-copper wound transformer features Nomex® insulation and bolted laminations to provide precise voltage control and repeatable welds
- Capacitor bank and diode set delivers consistent voltage and industry-leading smooth-arc characteristics
- Wire feed assembly is constructed of precision machined cast aluminum, features all-metal gearing and powerful 800 in/min delivery for consistent wire speeds
- No need to purchase a welding cart, complete running gear along with flow-meter/regulator and welding wire
- Welds 1/4" in a single pass with 140A max output at 60% duty cycle

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Repair shops, body shops, farm and metal fabrication shops. Welds aluminum with optional Spool Gun and can also TIG weld steel with optional accessory.

See page 2 for optional accessories, specifications, like product comparisons, tech support and warnings.

CE – Not Available Country of Origin – United States





MIG140

Specifications of MIG140 and Product Comparisons

Model	Weld Amps	Capacity	Duty Cycle	Det. Feeder	Input Voltage	Opt TIG Pack	Opt. Alum Spoolgun
MM250SL	270A	3/8"	100% @ 185A	Yes	208/230VAC	FLEXTIG25	MHG5B
MIG220	220A	5/16"	60% @ 185A	No	208/230VAC	CKSTP2125A	MHG5A
MM140SL	140A	1/4"	100% @ 140A	Yes	115VAC	FLEXTIG25	MHG5B
MIG140	140A	1/4″	60% @ 140A	No	115VAC	CKSTP2125A	MHG5A
MIG135	135A	3/16"	20% @ 90A	No	115VAC	N/A	N/A

Technical Support: Industry-leading technical support of over 30 years of experience by calling 800-ABC-WELD to speak with a live expert.

Optional Accessories

MHG5A – Aluminum Spool-gun CKSTP2125A – DC TIG Conversion Kit **CKSMPK1** – Parts Kit and Consumables





MHG5A

CKSTP2125A

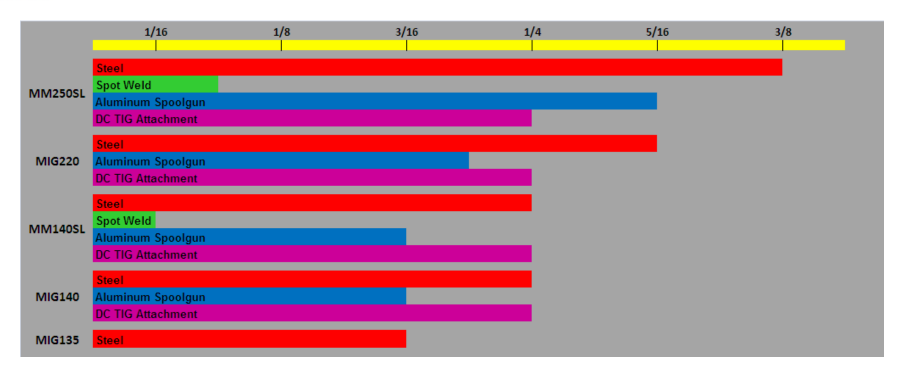
CKSMPK1

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MIG Welder - Product Selector Chart





- Wear safety goggles. (User and bystanders)
- Wear welding helmet with appropriate shade lens while using electric welders.
 - •Wear protective clothing while welding and cutting.
- •Do not allow bystanders while welding and cutting.
- •Read additional safety precautions on pages 594 to 597 in product catalog CAT1100.

