



# No Limit on Performance When Wall Outlet Power is Limited

## Workhorse *Too* 110V MIG Welder

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<sup>®</sup> 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



### Applications

- 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



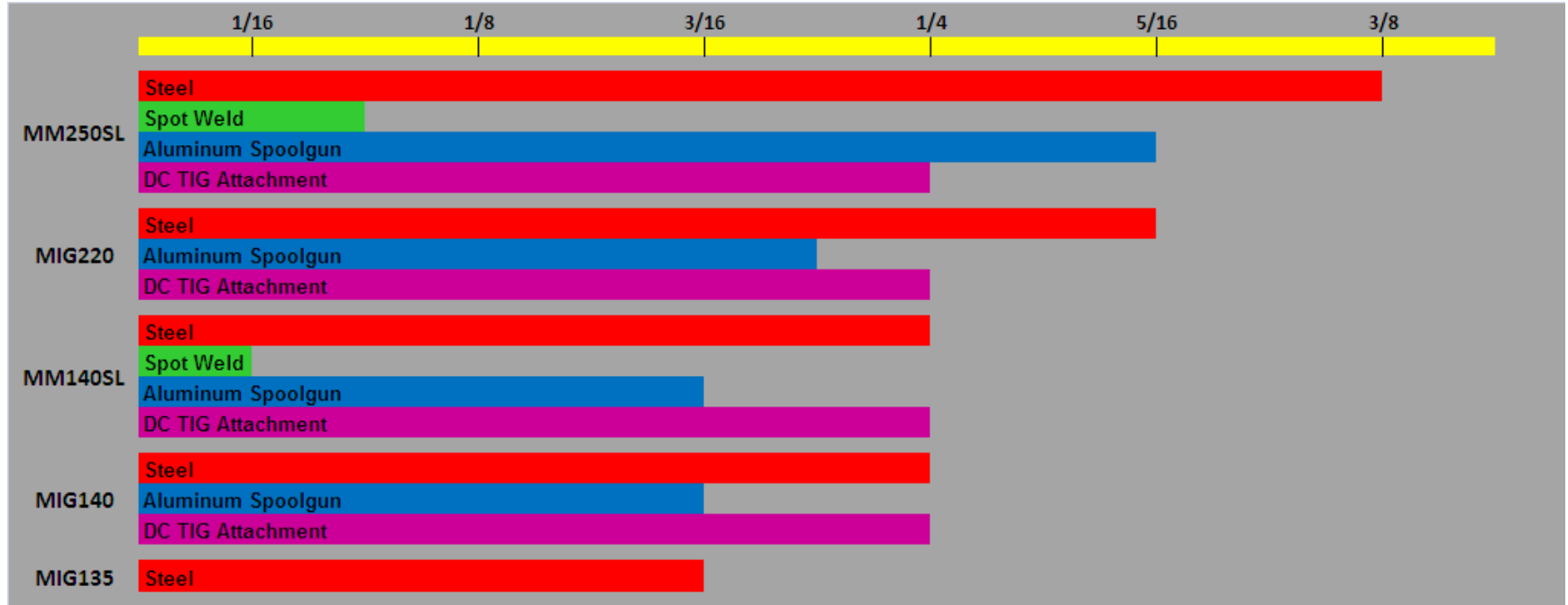
CKSMPK1





# MIG140

## MIG Welder – Product Selector Chart



### WARNINGS



•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.