

Handler® 140





115V Wire Feed Welder

217919 May 201:



#500559

Built with Hobart quality and durability, the Handler 140 is a wire welding package with industrial performance capable of operating on standard 115/120 volt, 20 amp home circuits. The broad output range of 25–140 amps allows you to weld 24 gauge up to 1/4 inch steel.

The Handler 140 is capable of running the following wires: .023-.035 in. (0.6-0.9 mm) mild steel or stainless steel, .030-.035 in. (0.8-0.9 mm) flux-cored, and .030 in. (0.8 mm) aluminum. Five output voltage settings with wire feed tracking make the unit easy to set and adjust for different materials and thicknesses.

5/3/1 INDUSTRIAL WARRANTY

Includes:

- Comfortable 10-ft. (3 m) H100S2-10 gun
- 10-ft. (3 m) work cable with clamp
- Built-in gas solenoid valve and dual-gauge regulator with gas hose
- Spool hub assembly accommodates 4 or 8 in. spools
- Sample spool of .030 in. (0.8 mm) self-shielding flux-cored wire
- .030 in. (0.8 mm) contact tips
- Power cord with plug
- Weld set-up chart
- $\hfill \blacksquare$ Owner's manual with installation, operation and maintenance guidelines

Applications:

Home, farm and ranch and light fabrication projects.

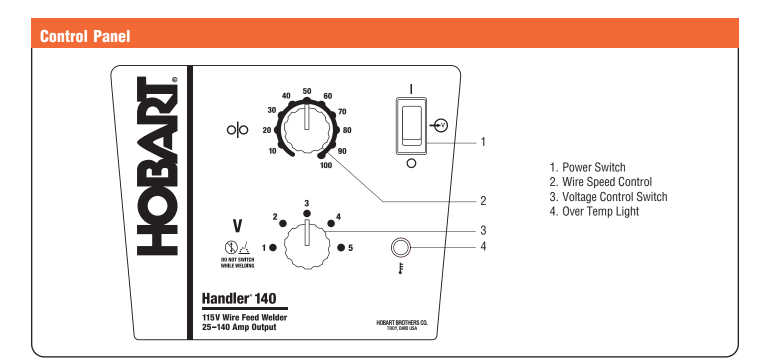
- Mower Decks/Brackets
 - ets Grills/Smokers
 Firewood Racks
- Fences/GatesKennels
- Metal Furniture
- Signs
- Machinery and
- Window Security Guards
- Auto Repair, etc.

Features	Benefits			
Excellent arc performance	Smooth, stable arc on all thicknesses.			
Industrial cast aluminum wire drive system	Professional and durable wire feed performance.			
Five-position voltage control	Five voltage ranges allow you to fine-tune the arc.			
Dual-groove quick-change drive roll	Makes it easy to change from one wire size or type to another.			
Weighs only 57 pounds	Easier to transport: increased ability to weld where you need to weld.			
Convenient polarity changeover	Access makes it quick and easy to change polarity between solid or tubular wire.			
Sloped control panel	Increased visibility to the user interface makes adjustments easier.			
Self-resetting thermal overload protection	Protects power transformer from thermal overload to ensure reliability.			
Hobart's 5/3/1 Industrial Warranty	Better protection for your investment; up to five years on critical components.			
Designed, assembled, serviced and supported in Troy, Ohio USA	Industrial-quality products with time-tested reliability since 1917.			

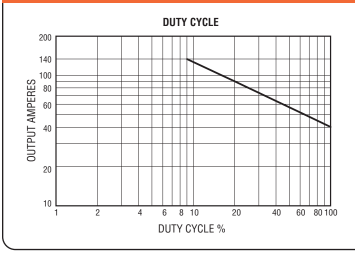
Specifications (SUBJECT TO CHANGE WITHOUT NOTICE.) Current Max. Open-Wire Feed Amps Input at Rated Output, 60 Hz, 1-Phase Circuit Voltage **Speed Range Rated Output** Range 115 V KVA KW Dimensions Weight 90 A, 18.5 VDC, 25-140 A 28 V 40-700 IPM 20 2.9 2.5 H: 12-3/8 in. (315 mm) 57 lb. W: 10-5/8 in. (270 mm) D: 19-1/2 in. (495 mm) at 20% Duty Cycle 50-740 IPM (26 kg) at no load

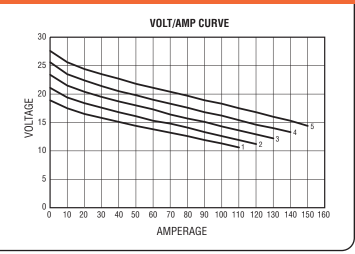
Certified by Canadian Standards Association to both the Canadian and U.S. Standards.

ettings are approximate. Adjust as required. Thicker materials can be velded using proper technique, joint preperation and multiple passes.				Recommended Voltage and Wire Speed Settings for thickness of metal being welded. Number on left of slash is Voltage Setting/Number on right of slash is Wire Feed Setting.								
Material Being Welded	Wire Type and Polarity Setting	Suggested Shielding Gas 20–30 CFH Flow Rate	Diameter of Wire Being Used	24 ga. .024 in. (0.6 mm)	20 ga. .036 in. (0.8 mm)	18 ga. .048 in. (1.2 mm)	16 ga. .060 in. (1.6 mm)	12 ga. .105 in. (2.7 mm)	10 ga. .135 in. (3.4 mm)	3/16 in. (4.8 mm)	1/4 in. (6.4 mm)	CHANGING POLARITY DCEN
Steel	Flux Core E71T-11 (DCEN)	No Shielding Gas Required Good for windy or outdoor applications.	.030" (0.8 mm) .035" (0.9 mm)	_ _	_ _	1/30	2/30 2/25	3/40 3/35	3/45 4/35	4/50 5/35	5/50* 5/40*	Electrode Negat for Flux-Core Wire
Steel	Solid Wire ER70S-6 (DCEP)	C ₂₅ Gas Mixture 75% Argon/25% CO ₂ Produces less spatter. Better appearance.	.024" (0.6 mm) .030" (0.8 mm) .035" (0.9 mm)	1/30 1/25 —	2/40 2/30 —	2/50 2/35 2/30	3/50 3/35 3/30	4/55 4/40 4/35	 4/50 4/40	— 5/45 5/40	5/50* 5/45*	
Steel	Solid Wire ER70S-6 (DCEP)	100% CO₂	.024" (0.6 mm) .030" (0.8 mm) .035" (0.9 mm)	1/25 — —	2/35 2/30 —	3/30 3/30 —	3/40 3/35 3/25	4/50 4/30 4/30	5/50 4/35 4/35	 5/35 5/30	— 5/40* 5/35*	
Stainless Stainless	Stainless Steel	Tri-Mix 90% He/7.5% Ar/2.5% CO ₂	.024" (0.6 mm) .030" (0.8 mm)	_ _	_ _	3/30 3/20	4/50 4/40	_ _	5/50 5/40	_ _	_ _	DCEP Electrode Posit
Steel	(DCEP)	98% Ar/2% CO ₂	.024" (0.6 mm) .030" (0.8 mm)	-	-	1/45 1/40	2/60 2/50	-	4/70 4/60	_ _	-	for Solid Win
Aluminum	Aluminum** 4043 AL (DCEP) Aluminum** 5356 AL (DCEP)	100% Argon**	.030" (0.8 mm)	_	_	_	3/90** 2/100**	5/90** 4/100**	_	_	_	



Performance Data





Accessories

H100S2-10 Replacement MIG Torch #245924

Comes in 10-ft. (3 m) length with liner for .030-.035 in. (0.8-0.9 mm) diameter wire.



Small Cart/Cylinder Rack #194776Designed for portable MIG welders.
Accommodates large and small gas cylinders.



Running Gear/Cylinder Rack #770187 Heavy-duty construction. Accommodates large and small gas cylinders



Protective Cover #195186
Weather-resistant nylon resists stains and mildew while protecting the finish of your welder.

Consumables						
Item	Hobart Package Part #	Miller Package Part #				
Contact Tips						
.023/.025 in. (0.6 mm)	#770174 (5 per package)	#087 299 (10 per package)				
.030 in. (0.8 mm)	#770177 (5 per package)	#000 067 (10 per package)				
.035 in. (0.9 mm)	#770180 (5 per package)	#000 068 (10 per package)				
MIG Nozzle (Standard)	#770404	#169 715				
Gasless Flux-cored Nozzle	#770487	#226 190 #169 716				
Tip Adapter	#770402					
Liners						
.023/.025 in. (0.6 mm)	#196139	#194 010				
.030/.035 in. (0.8/0.9 mm)	#196139	#194 011				
.035/.045 in. (0.9/1.2 mm)	#196140	#194 012				
Power Source Drive Rolls						
Dual-groove, V-smooth — For .023/.025 in. (0.6 mm) and .030 – .035 in. (0.8 – 0.9 mm) wire	#237338	_				
Dual-groove, V-knurled — For .030 – .035 in. (0.8 – 0.9 mm) and .045 (1.2 mm) flux-cored wire	#202926	_				
Dual-groove, V-knurled and V-smooth — For .030 – .035 in. (0.8 – 0.9 mm) flux-cored and solid wire	#246565	_				





