Maxstar[®] 280 Series

TIG/Stick Welding Power Source





Industrial Applications Precision fabrication Petro chemical Aerospace Food/beverage industry Dairy Shipboard

Processes DC TIG (GTAW) Pulsed TIG (GTAW-P) Stick (SMAW) Air carbon arc (CAC-A) Input Power 208–575 V, 3-phase or 1-phase power Amperage Range 1–280 A (DC) Rated Output 250 A at 20 V, 60% duty cycle **Net Weight** 47 lb. (21.3 kg)

DC TIG Features

Pulse. Pulsing can increase

puddle agitation, arc stability

heat input and distortion. DX models provide extended ranges.

Exceptionally smooth and

DC Stick Features

readjusting the machine.

minimizing downtime and

DIG control allows the arc

characteristics to be changed

for specific applications and

electrodes. Lower the DIG

setting for smooth running

electrodes like E7018 and

stiffer, more penetrating

electrodes like E6010.

without sticking.

increase the DIG setting for

Hot Start[™] adaptive control

provides positive arc starts

Stick-Stuck detects if the

electrode is stuck to the part

and turns the welding output

off to safely and easily remove

the electrode. Menu selectable.

only (not DX).

materials.

precise arc for welding exotic

Dual schedule allows operators to switch welding parameters

for specific electrodes without

enhancing guality. Base model

and travel speeds while reducing

Update and expand. Front panel memory card data port provides the ability to easily update software and expand product features. Visit MillerWelds.com/TIGSoftware for the latest software updates and expansions.

Pro-Set[™] eliminates the guesswork when setting weld parameters. Use Pro-Set when you want the speed, convenience and confidence of preset controls. Simply select the feature and adjust until Pro-Set appears on the display.

Sleep timer conserves electricity. This programmable feature will power down the machine if it sits idle for a specific time.

-AUTO-LINE# TECHNOLOGY

Allows for any input voltage hookup (208-575 V) with no manual linking, providing convenience in any job setting. Ideal solution for dirty or unreliable power.

Cooler Power Supply (CPS) is an integrated 120-volt dedicated-use receptacle for the Coolmate[™] 1.3. Available on select models, see page 6.

Cooler-On-Demand[™] feature operates the auxiliary cooling system only when needed, reducing noise, energy use, and airborne contaminants pulled through the cooler. Available on CPS models only.



Blue Lightning[™] high-frequency (HF) arc starter for non-contact arc initiation. Provides more consistent arc starts and greater reliability compared to traditional HF arc starters.

Meter calibration allows digital meters to be calibrated for certification.

Wind Tunnel Technology[™] protects internal electrical components from airborne contaminates, extending the product life.

Fan-On-Demand[™] power source cooling system operates only when needed, reducing noise, energy use and the amount of contaminants pulled though the machine.



ИТС **ИНЖИНИРИНГ** ДЛЯ СВАРКИ И РЕЗКИ

ОФИЦИАЛЬНЫЙ ДИСТРИБЬЮТОР MILLER ELECTRIC B POCCHŇCKOŇ ΦΕДЕРАЦИИ +7(495) 660 62 72

ПРОФЕССИОНАЛЬНЫЕ РЕШЕНИЯ

000 " ИТС-ИНЖИНИРИНГ"



www.topweldcut.ru F 🔽 🖸 🞯 în

г. МОСКВА **УЛ. КОПТЕВСКАЯ Д. 73А СТВ 7**

Specifications (Subject to change without notice.)



Welding Mode	Input Power	Welding Amperage Range	Rated Output		Input a 230 V		d Load 460 V	• •			Max. Open- Circuit Voltage	Dimensions	Net Weight
TIG (GTAW)	3-phase	1–280 A	250 A at 20 V, 60% duty cycle	21	19	11	9	7	7.6	7.3	60 VDC (11 VDC**)	H: 13.6 in. (346 mm) W: 8.6 in. (219 mm)	47 lb. (21.3 kg)
	1-phase	1-280 A	250 A at 20 V, 60% duty cycle	35	32	18	16	13	7.3	7.1		D: 22.5 in. (569 mm)	50 lb. (22.7 kg)
Stick (SMAW)	3-phase	5-280 A	250 A at 30 V, 60% duty cycle	*	*	14	13	10	9.9	9.6			with CPS
	1-phase	5-280 A	180 A at 27.2 V, 60% duty cycle*	32	29	*	*	*	6.7	6.5			

* Refer to owner's manual for complete ratings. ** Low OCV sense voltage for stick and Lift-Arc™ TIG.

IP23 rating — This equipment is designed for outdoor use. It may be stored, but is not intended to be used outside during precipitation unless sheltered. Operating temperature range is 14 to 104°F (-10 to 40°C). Storage temperature range is -22 to 149°F (-30 to 65°C). Portions of the preceding text are contained in

EN 60974-1: "Welding power sources for arc welding equipment."

Ecrtified by Canadian Standards Association to both the Canadian and U.S. Standards. 💽 All CE models conform to the applicable parts of the IEC 60974 series of standards.

Performance Data

Input Power	TIG (GTAW) Duty Cycle	Stick (SMAW) Duty Cycle	DC TIG Material Thickness Range	Stick Electrode Maximum Diameter	Carbon Arc Gouging (CAC-A) Maximum	Generator Requirement
380–575 V	280 A, 40% 250 A, 60% 200 A, 100%	280 A, 35% 200 A, 60% 160 A, 100%	0.004-3/8 in. (0.1-9.5 mm)	6010: 1/4 in. (6.4 mm) 7018: 7/32 in. (5.6 mm) 7024: 3/16 in. (4.8 mm)	3/16 in. (4.8 mm)	12.5 kW
208-240 V	280 A, 40% 250 A, 60% 200 A, 100%	280 A, 15% 180 A, 60% 160 A, 100%				



Coolmate[™] 1.3 Cooler



- \bullet Maxstar^ models with CPS turn Coolmate 1.3 on and off
- · Power indicator light
- Fluid level sight window
- Rustproof polyethylene-molded coolant tank
 and filler spout
- 1/4 hp motor is thermally protected to guard against overheating
- · Efficient fin and tube heat exchanger
- Factory-set pressure relief valve (55 psi) maintains consistent pressure during operation
- Filter and coolant filling spout are conveniently located
- Brass-body, positive displacement rotary vane pump provides consistent coolant flow and pressure rating with long pump-life expectancy

Input Power	Maximum Current Draw	Maximum Cooling Capacity	Rated Cooling Capacity	Tank Capacity	Dimensions	Net Weight
115 V, 60 Hz	4.7 A (60 Hz)	3,400 W (11,600 Btu/hr.) 3.8 qt./min. (3.6 L/min.)	1,330 W (4,540 Btu/hr.) 1.1 qt./min. (1 L/min.)	1.3 gal. (4.9 L)	H: 11.25 in. (286 mm) W: 10.375 in. (264 mm) D: 24 in. (610 mm)	43 lb. (20 kg)

Weldcraft" W-280 (WP-280) TIG Torch

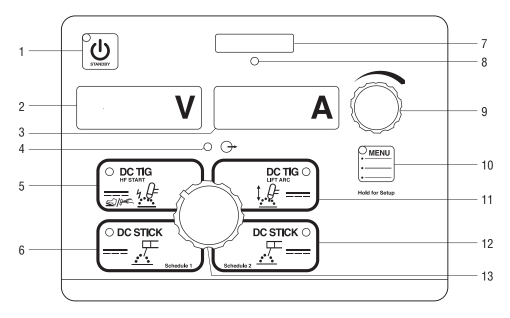


- Two-piece torch head and exclusive Super Cool[™] Technology provides additional surface area to increase cooling efficiency and capacity
- Torch body includes an anti-rotation feature and multi-position locking to prevent handle movement during welding and improve operator control
- Secure mechanical fittings and connections minimize leakage

Cooling Method	AC Rating	DC Rating	Consumables	Electrode Range	Cable
Water-cooled	195 A, 100% duty cycle	280 A, 100% duty cycle	13N	.020–1/8 in. (0.5–3.2 mm)	Three-piece



Maxstar[®] 280 Control Panel



- 1. Standby Switch
- 2. Voltmeter Display
- 3. Ammeter Display
- 4. Output Contactor "On" Indicator
- 5. DC TIG (HF Start) Process Menu Parameters Amperage 1–280 A** Pulse* Off–250 pps

Postflow Auto/Off-50 seconds

6. DC Stick (Schedule 1) Process Menu Parameters Amperage 5–280 A DIG* Off–100%

- 7. Memory Card Port
- 8. Activity Indicator
- 9. Encoder Control
- 10. Menu Ranges
- 11. DC TIG (Lift-Arc) Process Menu Parameters

Amperage	1–280 A**
Pulse*	Off-250 pps
Postflow	Auto/Off-50 seconds

- 12. DC Stick (Schedule 2) Process Menu Parameters Amperage 5–280 A DIG* Off-100%
- **13. Process Selector**

*Pro-Set parameter selectable. **Amperage range is tungsten size dependent.

User Menu (Hold Menu button three seconds.)

DC TIG (HF Start)

1. Tungsten Size = .020-1/8 in. or .05-3.2 mm 2. Remote Trigger = STD/HOLD/OUTPUT ON

DC TIG (Lift-Arc)

- 1. Tungsten Size = .020-1/8 in. or .05-3.2 mm
- 2. Remote Trigger = STD/HOLD/OUTPUT ON

DC Stick (Schedule 1 and 2)

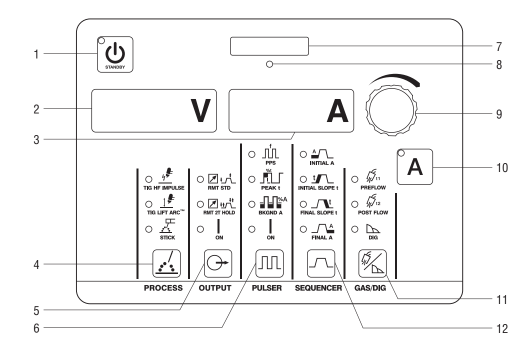
- 1. Hot Start = ON/OFF
- 2. Remote Trigger = OUTPUT ON/HOLD/STD

Tech Menu (Hold Menu button five seconds.)

- 1. Arc Time 0.0–9,999 hours 0.0–59 minutes 0–999,999 cycles Resettable
- 2. Error Log = Error event recorder
- 3. Sleep Timer = 1/5/10/15/30/45MIN/1HR
- 4. Stick Stuc = OFF/ON
- 5. OCV = LOW/NORM
- 6. Cooler Power = AUTO/OFF (only on Maxstar models with CPS)
- 7. Machine Reset
- 8. Software Number
- 9. Serial Number



Maxstar[®] 280 DX Control Panel



- 1. Standby Switch
- 2. Voltmeter Display
- 3. Ammeter Display

4. Process/ TIG: HF impulse, Lift-Arc Arc Starting

5. Output Control

Stick: Adaptive Hot Start Standard remote, 2T trigger hold, Output on

6. Pulser Control

Pulses per Second* DC: 0.1-500 pps Peak Time* Background Amps* 5-95%

5-95%

User Menu (Press Gas and Amperage buttons.)

- 1. Tungsten Size = .020-1/8 in./GEN or .05-3.2 mm
- 2. Remote Trigger = 3T/4T/4TL/4TE/4Tm
- 3. Stick Hot Start = ON/OFF

- 7. Memory Card Port
- 8. Activity Indicator
- 9. Encoder Control
- **10.** Amperage Button
- 11. Gas/DIG

Preflow	0.0-25.0 seconds
Postflow	Auto/Off-50 seconds
DIG*	Off-100%

12. Sequencer Control

Initial Amps	1-280 A
Initial Time	0.0-25.0 seconds
Initial Slope	0.0-50.0 seconds
Weld Time	0.0–999 seconds
Final Slope	0.0-50.0 seconds
Final Amps	1-200 A
Final Time	0.0-25.0 seconds

*Pro-Set parameter selectable.

Tech Menu (Hold Gas and Amperage buttons five seconds.)

- 1. Arc Time 0.0-9.999 hours 0.0-59 minutes 0-999,999 cycles
 - Resettable
- 2. Error Log = Error event recorder
- 3. Sleep Timer = 1/5/10/15/30/45MIN/1HR
- 4. Stick Stuc = OFF/ON
- 5. OCV = LOW/NORM
- 6. Weld Timers = OFF/ON
- 7. Cooler Power = AUTO/ON/OFF (only on Maxstar models with CPS)
- 8. Locks = OFF/1 4
- 9. Meter Display
- 10. External Pulse Control = OFF/ON
- 11. Machine Reset
- 12. Software Number
- 13. Serial Number



Maxstar[®] 280 Models/Packages

Build an Air-Cooled Package

Select desired stock number for each step.



907552 Maxstar shown.



Step 1 • Select Maxstar			Step 2 • Select Contractor Kit		
Maxstar 280 Maxstar 280 with CPS Maxstar 280 DX Maxstar 280 DX with CPS	907552 907538 907553 907539	Note: For models without the Cooler Power Supply (CPS), the Coolmate 1.3 must be powered through an external 120-volt facility power.	A-150 TIG Torch and RFCS-14 HD Foot Control A-150 TIG Torch with RCCS-14 Fingertip Control A-200 TIG Torch with RFCS-14 HD Foot Control A-200 TIG Torch with RCCS-14 Fingertip Control	301309 301311 301549 301550	
Maxstar comes with adjusta and two 50 mm Dinse-style		r strap, 8 ft. power cord (no plug)	See page 7 for kit contents.		

Build a Water-Cooled Package

Select desired stock number for each step.





Genuine Miller® Accessories

Protective Cover 301382

Fits Dynasty 210/280 and Maxstar 280.



Small Runner[™] Cart 301318 Designed for Dynasty/Maxstar 210 and 280 with or without Coolmate 1.3 cooler. Cart features single-cylinder rack, foot pedal holder, two cable/torch holders, and two TIG filler rod holders.



Coolmate[™] 1.3 300972 120 V 1.3-gallon cooler designed to cool torches up to 280 amps.



Performance TIG Gloves 263346 Small

263347 Medium 263348 Large 263349 X-Large Completely unlined, goat grain leather with triple-padded palm.

Memory Cards

Memory Card Expansion

301151 14-Pin Automation Expansion Provides the ability to access common automation functions through the 14-pin connection.

301152 14-Pin Modbus[®] Expansion Provides the ability to access basic and advanced functions through the 14-pin connection.

Memory Card (Blank) 301080

A blank, commercially available memory card used for transferring software updates and expandable features from your computer to the machine.

TIG Torches, Kits and Connectors



301311 shown.

Contractor Kits 301309 A-150 with RFCS-14 HD 301311 A-150 with RFCS-14 HD 301549 A-200 with RFCS-14 HD 301550 A-200 with RFCS-14 HD 301550 A-200 with RCCS-14 All-in-one TIG/stick welding kit comes with either a Weldcraft[™] A-150 **OR** A-200 TIG torch, RFCS-14 HD foot control **OR** RCCS-14 fingertip control, 200-amp stick electrode holder and 300-amp work clamp with 15-foot (4.6 m) cables, flow gauge regulator with 12-foot (3.7 m) gas hose, gas hose coupler, AK2C torch

accessory kit and TIG torch connector.

Note: A-200 (WP-26) torches require 195379 connector.

TIG Torch



TIG Torch 301525025 No valve 301526025 With valve 250-amp air-cooled two-piece torch with 25-foot (7.6 m) cable. Note: Two-piece torches require connector: 042533 Dinse-style 191981 Tweco-style

Weldcraft[™] A-200 (WP-26)

200-amp air-cooled torch.

WP-26-12-R (12 ft.)

WP-26-25-R (25 ft.)

Torch body gas valve

models also available.

Weldcraft[™] A-250

Air-Cooled TIG Torch Connectors 195379 A-200 (WP-26)

195379 A-200 (WP-26) **195378*** All others

50 mm Dinse-style for one-piece air-cooled torch. *A-80 (WP-24) torches require **24-5** connector.



Water-Cooled Torch Kits 300185 W-250 Torch kit 300990 shown.

300185 W-250 **300990** W-280 (recommended) **301268** W-375

Kit comes with Weldcraft[™] 25-foot (7.6 m) TIG torch with Dinse-style connector, torch cable cover, work clamp with 15-foot (4.6 m) cable, flowmeter regulator with gas hose and AK4GL gas lens torch accessory kit.



Water-Cooled TIG Torch Connector 195377 50 mm Dinse-style with

water return line. For use with all Weldcraft[™] water-cooled torches.

Remote Controls and Switches



Wireless Remote Foot Control 301580 For remote current and contactor control. Receiver

plugs directly into the 14-pin receptacle of Miller machine. 90-foot (27.4 m) operating range.



RFCS-14 HD Foot Control 194744

Maximum flexibility is accom plished with a reconfigurable cord that can exit the front,

back or either side of the pedal. Foot pedal provides remote current and contactor control. Includes 20-foot (6 m) cord and 14-pin plug.





East/west rotary-motion fingertip control attaches to TIG torch using two hook-and-loop fasteners. Includes 26.5-foot (8 m) control cord and 14-pin plug.

RCCS-14 Remote Contactor and Current Control 043688

North/south rotary-motion fingertip control attaches to TIG torch using two hook-and-loop fasteners. Includes 26.5-foot (8 m) cord and 14-pin plug.

RMS-14 On/Off Control 187208

Momentary-contact switch for contactor control. Rubber-covered pushbutton dome switch ideal for repetitive on-off applications. Includes 26.5-foot (8 m) cord and 14-pin plug.

RMLS-14 Switch 129337

Momentary- and maintainedcontact rocker switch for contactor control. Push forward for maintained contact and backward for momentary contact. Includes 26.5-foot (8 m) cord and 14-pin plug.

RHC-14 Hand Control 242211020

Miniature hand control for remote current and contactor control. Dimensions: 4 x 4 x

3.25 inches $(102 \times 102 \times 83 \text{ mm})$. Includes 20-foot (6 m) cord and 14-pin plug.

Wireless Remote Hand Control 301582



For remote current and contactor control. Receiver plugs directly into the 14-pin receptacle of Miller machine.

300-foot (91.4 m) operating range.

Educational Materials

To order, please call Miller Literature at 866-931-9732 or visit MillerWelds.com/resources/tools.

Gas Tungsten Arc Welding (TIG) Publication 250833

Setup DVD 251116

Video topics include tungsten selection, setup menus, DC pulse, sequencer, balance and frequency settings.





Connectors 195379 A-195378* Al

Tungsten

Tungsten	Amp Range	2% Ceriated (AC/DC)	2% Lanthanated (AC/DC)
1/16 in. (1.6 mm)	70–150 A	WC116X7	WL2116X7
3/32 in. (2.4 mm)	140-250 A	WC332X7	WL2332X7
1/8 in. (3.2 mm)	225-400 A	WC018X7	WL2018X7
5/32 in. (4.0 mm)	300-500 A	WC532X7	WL2532X7

Ordering Information

Equipment and Options	Stock No.	Description	Qty.	Price
Maxstar® 280	907552	Auto-Line [™] 208–575 V, 50/60 Hz, CSA. 8 ft. power cord		
Maxstar® 280 with CPS	907538	Auto-Line [™] 208-575 V, 50/60 Hz, CSA. 8 ft. power cord		
Maxstar® 280 DX	907553	Auto-Line [™] 208–575 V, 50/60 Hz, CSA. 8 ft. power cord		
Maxstar [®] 280 DX with CPS	907539	Auto-Line [™] 208–575 V, 50/60 Hz, CSA. 8 ft. power cord		
Maxstar $^{\scriptscriptstyle (\! B\!)}$ 280 DX with CPS International	907539002	Auto-Line™ 208-575 V, 50/60 Hz, CE. 8 ft. power cord		
Water-Cooled Packages				
Maxstar® 280 (with CPS) TIGRunner®	907538002	Auto-Line [™] 208–575 V, 50/60 Hz, CSA. 8 ft. power cord (Torch kit, accessories and coolant sold separately.)		
Maxstar® 280 DX (with CPS) TIGRunner®	907539001	Auto-Line [™] 208–575 V, 50/60 Hz, CSA. 8 ft. power cord (Torch kit, accessories and coolant sold separately.)		
Accessories				
Protective Cover	301382	For Dynasty 210/280 and Maxstar 280		
Small Runner™ Cart	301318	For Dynasty/Maxstar 210 and 280 with or without Coolmate 1.3		
Coolmate™ 1.3	300972	120 V, 60 Hz, CSA. Requires coolant		
TIG Coolant (must be ordered in quantities of 4)	043810	1-gallon plastic bottle. Protects against freezing to -37° Fahrenheit (-38°C) or boiling to 227° Fahrenheit (108°C)		
TIG Gloves		See page 7		
Memory Cards		See page 7		
TIG Torches, Kits and Connectors				
Air-Cooled Contractor Kits		See page 7		
Weldcraft [™] A-150 (WP-17) TIG Torch	WP-17-12-R WP-17-25-R	12 ft. (3.7 m) cable. Requires 195378 connector 25 ft. (7.6 m) cable. Requires 195378 connector		
Weldcraft™ A-200 (WP-26) TIG Torch	WP-26-12-R WP-26-25-R	12 ft. (3.7 m) cable. Requires 195379 connector 25 ft. (7.6 m) cable. Requires 195379 connector		
Weldcraft [™] A-250 TIG Torch	301525025 301525026	No valve. 25 ft. (7.6 m) cable With valve. 25 ft. (7.6 m) cable		
Air-Cooled TIG Torch Connectors	195379 195378	Connects Weldcraft [™] A-200 (WP-26) torch to Dinse-style connector Connects all air-cooled Weldcraft [™] torches (except A-200) to Dinse-style connector. A-80 (WP-24) torches require 24-5 connector		
Water-Cooled Torch Kits		See page 7		
Water-Cooled TIG Torch Connector	195377	Connects Weldcraft [™] water-cooled torches to Dinse-style connector		
Tungsten		See above		
Remote Controls		See page 7		
Educational Materials		See page 7		

MILLER рекомендует



сварочные материалы



ОФИЦИАЛЬНЫЙ ДИСТРИБЬЮТОР ООО " ИТС-ИНЖИНИ MILLER ELECTRIC В РОССИЙСКОЙ ФЕДЕРАЦИИ +7(495) 660 62 72 ООО " ИТС-ИНЖИНИРИНГ"



www.topweldcut.ru

ПРОФЕССИОНАЛЬНЫЕ РЕШЕНИЯ ИНЖИНИРИНГ ДЛЯ СВАРКИ И РЕЗКИ

T. MOCKBA ул. КОПТЕВСКАЯ д. 73А стр 7 🛛 🗗 🖸 🙆 🛅