# Dynasty 210 Series





# QUICK SPECS



## **Industrial Applications**

Aerospace Heavy fabrication Precision fabrication Aluminum ship repair Pipe and tube fabrication Anodized aluminum fabrication

#### **Processes**

AC/DC TIG (GTAW) Pulsed TIG (GTAW-P) Stick (SMAW)

Input Power 120-480 V, 3-phase or 1-phase power

Amperage Range 1-210 A (DC), 2-210 A (AC) Rated Output 210 A at 18.4 V, 60% duty cycle

Net Weight 47 lb. (21.3 kg)

## Reimagined for Your Pursuit of Perfection.

Experience unfailing precision arc performance paired with a state-of-the-art, user-friendly interface that puts advanced capabilities at your fingertips. Dynasty TIG power sources help minimize error and achieve high-precision welds every time, making the best welders even better.



### Easy-to-understand interface with 4.3-inch LCD display.

- Ensures proper machine setup and parameter selection
- Informative on-screen explanations and dynamic images enhance the parameter selection process



Dynasty 210 Machine only





Activate QuietPulse by selecting sine or triangular waveshape to reduce audible noise.

Blue Lightning™ provides more consistent high-frequency (HF) arc starts and greater reliability compared to traditional arc starters.

Lift-Arc™ provides AC or DC arc initiation without the use of high frequency.



Allows for any input voltage hookup (120-480 V) with no manual linking, providing convenience in any job setting. Ideal solution for dirty or unreliable power.

Program memory allows easy naming, saving and recalling of favorite weld settings.

- Deliver more productivity by eliminating the need to manually set the parameters
- Deliver consistent quality by welders of

 $\mathbf{Pro}\text{-}\mathbf{Set}^{\scriptscriptstyle{\mathsf{TM}}}$  eliminates the guesswork when setting weld parameters.

Locks and limits. Provides control of weld parameter ranges minimizing deviation from the welding procedure specification (WPS).

USB. Front panel port provides the ability to easily update software, back-up settings and transfer saved weld programs from one unit to the next

Visit MillerWelds.com/TIGSoftware for the latest software updates and expansions.

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

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.



Power source is warrantied for three years, parts and labor.



### Miller Electric Mfg. LLC

Phone: 866-931-9730 International Phone: 920-735-4554











# **Weld Process Features**

#### **AC TIG**

Balance control provides adjustable oxide removal which is essential for creating the highest quality aluminum welds.

Frequency controls the width of the arc cone and can improve directional control of the arc.

#### AC Waveforms



Advanced square provides a fast freezing puddle, deep penetration and fast travel speeds.



Soft square for a soft buttery arc with maximum puddle control and good wetting action.



Sine for customers that like a traditional arc. Quiet with good wetting.



Triangular reduces the heat input and is good on thin aluminum. Fast travel speeds.

Independent amplitude/amperage control allows EP and EN amperages to be set independently to precisely control heat input to the work and electrode.

#### **DC TIG**

**Exceptionally smooth** and precise arc for welding exotic materials.

Pulse. Pulsing can increase puddle agitation, arc stability and travel speeds while reducing heat input and distortion.

#### **Pulse Waveforms**



Square provides a fast freezing puddle for ultimate arc control.



Sine produces a reduced audible sound and provides a more fluid puddle that is good for overlaying applications.



Triangular provides a guick-forming puddle while further reducing heat for thin materials.

QuietPulse™. Activate QuietPulse by selecting sine or triangular waveshape to reduce audible noise.

#### AC/DC Stick

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 increase the DIG setting for stiffer, more penetrating electrodes like E6010.

Hot Start™ adaptive control provides positive arc starts without sticking.

AC frequency control adds stability for smoother welds when AC stick welding.

Stick-Stuck detects if the electrode is stuck to the part and turns the welding output off to safely and easily remove the electrode.

# **Specifications** (Subject to change without notice.)









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WELDING MODE	INPUT POWER	WELDING AMPERAGE RANGE	RATED OUTPUT AT 60% DUTY CYCLE				TED OU 400 V				MAX. OPEN- CIRCUIT VOLTAGE	DIMENSIONS	NET WEIGHT
TIG (GTAW)	3-phase	2-210 A (AC)	210 A at 18.4 V	_	16	14	8	7	5.7	5.2	80 VDC (22-30 VDC*)	H: 13.88 in. (352 mm) W: 8.5 in. (216 mm) D: 21.88 in. (555 mm)	47 lb. (21.3 kg) 50 lb. (22.7 kg) with CPS
	1-phase	1-210 A (DC)	210 A at 18.4 V	_	28	23	14	12	5.8	5.6			
	1-phase (120 V)	2-150 A (AC) 1-150 A (DC)	125 A at 15 V	26	_	_	_	_	2.8	2.7			
Stick (SMAW)	3-phase	5-210 A	160 A at 26.4 V	_	16	14	9	8	6.0	5.8			
	1-phase		160 A at 26.4 V	_	28	24	14	12	6.4	5.5			
	1-phase (120 V)	5-100 A	90 A at 23.6 V	27	_	_	_	_	2.9	2.8			

<sup>\*</sup>Sense voltage for low OCV 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."



Certified 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 (GTAW) DUTY CYCLE	AC TIG MATERIAL THICKNESS RANGE	DC TIG MATERIAL THICKNESS RANGE	STICK ELECTRODE MAXIMUM DIAMETER	GENERATOR REQUIREMENT
208-480 V	210 A, 60% 175 A, 100%	210 A, 30% 160 A, 60% 125 A, 100%	0.012-1/4 in. (0.3-6.4 mm)	0.002-1/4 in. (0.05-6.4 mm)	6010: 3/16 in. (4.8 mm) 7018: 5/32 in. (4.0 mm) 7024: 5/32 in. (4.0 mm)	9 kW
120 V	150 A, 40% 125 A, 60% 100 A, 100%	100 A, 40% 90 A, 60% 75 A, 100%				



# Coolmate<sup>™</sup> 1.3 Cooler



- Dynasty® 210 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

## Specifications (Subject to change without notice.)

INPUT POWER	MAXIMUM CURRENT DRAW	MAXIMUM COOLING CAPACITY	RATED COOLING CAPACITY	TANK CAPACITY	DIMENSIONS	NET WEIGHT
115 V, 50/60 Hz	5.9 A (50 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: 11.38 in. (289 mm) W: 10.38 in. (264 mm) D: 24.25 in. (616 mm)	46 lb. (21 kg)

# Weldcraft<sup>™</sup> W-250 (WP-20) TIG Torch



- Efficient around-the-head cooling design extends torch life and minimizes downtime due to overheating
- Lightweight, compact body design for increased comfort and control

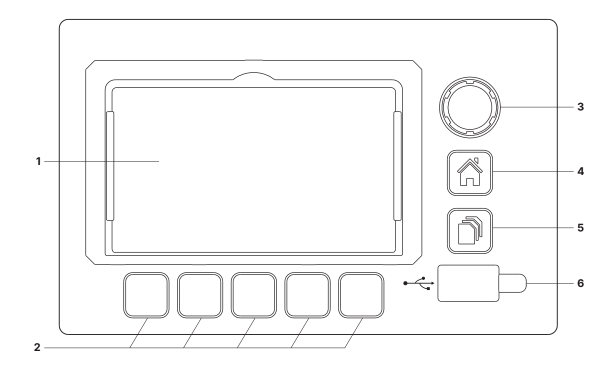
# Specifications (Subject to change without notice.)

COOLING METHOD	AC RATING	DC RATING	CONSUMABLES	ELECTRODE RANGE
Water-cooled	180 A, 100% duty cycle	250 A, 100% duty cycle	13N	.020-1/8 in. (0.5-3.2 mm)



# **Dynasty® 210 Control Panel**

- 1. Color LCD Display
- 2. Soft Keys (multiple functions depending on screen displayed)
- 3. Control Knob (adjusts amperage or parameter values depending on mode)
- 4. Home Button
- 5. Program Button
- 6. USB Port



**Amperage** 

TIG AC 2-210 A\*\*
TIG DC 1-210 A\*\*
Stick 5-210 A

**Process** AC TIG HF, DC TIG HF,

AC TIG Lift-Arc™, DC TIG Lift-Arc™,

AC Stick, DC Stick

**Tungsten (inch)** .020, .040, 1/16, 3/32, 1/8 inch, General

(.05, 1.0, 1.6, 2.4, 3.2 mm)

**Trigger** Remote Standard: Foot, Finger, Pushbutton

Sequencer: Pushbutton Hold (2T), 3T 4T,

4TE, 4TL, 4TM

Pulse

Pulses per Second\* DC: 0.1–500 pps AC: 0.1–500 pps

Peak Time\* 5–95% Background Amps\* 5–95%

DC Pulse Waveshape: Square, Sine, Triangular

**AC Waveshape** 

Balance\* Ball: 30-99% EN Frequency\* 20-400 Hz

Waveshape Advanced Square, Soft Square,

Sine, Triangular

Independent EN Amperage: 2-210 A\*\*

EP Amperage: 2-210 A\*\*

EN Waveshape: Advanced Square, Soft Square, Sine, Triangular EP Waveshape: Advanced Square, Soft Square, Sine, Triangular

Commutation Low, High

**Sequencer Control** 

Initial Time

Initial Slope

Final Time

Initial Amps AC: 2–210 A\*\* DC: 1–210 A\*\*

> 0.0-25.0 seconds 0.0-50.0 seconds

Weld Time 0.0-999 seconds Final Slope 0.0-50.0 seconds Final Amps AC: 2-210 A\*\*

DC: 1-210 A\*\* 0.0-25.0 seconds

**Preflow** 0.0–25.0 seconds

Postflow Auto/Off-50 seconds

**DIG\*** Off-100%

Hot Start™ On, Off
Stick-Stuck On, Off

OCV Normal, Low

**Programs** 1–99 (user defined program names)

Locks and Limits Individual Parameters

Languages English, Spanish, French, German, Italian,

Dutch, Swedish, Polish



<sup>\*</sup>Pro-Set parameter selectable. \*\*Amperage range is tungsten size dependent.

# Dynasty® 210 Models/Packages

## Build an Air-Cooled Package — select desired stock number for each step



907816 Dynasty shown.



#### Step 1 • Select Dynasty

Dynasty 210 (CPS) Dynasty 210 (CPS), CE 907816 907816001 907816003 Note: For models without the Cooler Power Supply (CPS), the Coolmate 1.3 must be powered through an external 120-volt facility power.

## **Step 2 • Select Contractor Kit**

A-150 TIG Torch and RFCS-14 HD Foot Control 301309
A-150 TIG Torch with RCCS-14 Fingertip Control 301311
A-200 TIG Torch with RFCS-14 HD Foot Control 301549
A-200 TIG Torch with RCCS-14 Fingertip Control 301550

See page 6 for kit contents.

# Dynasty comes with:

- Adjustable shoulder strap and center carry handle
- 8 ft. power cord (no plug)
- Two 50 mm Dinse-style connectors

# Build a Water-Cooled Package — select desired stock number for each step



907816002 Dynasty 210 TIGRunner® shown with four bottles of 043810 Low-Conductivity Coolant.





301580 remote shown.



300185 kit shown.

### Step 1 • Select Dynasty TIGRunner® and Coolant

Dynasty 210 (CPS) TIGRunner Dynasty 210 (CPS) TIGRunner, CE

907816002 907816004

Low-Conductivity Coolant

043810

(must be ordered in quantities of four)

Dynasty TIGRunner comes with:

- Adjustable shoulder strap and center carry handle
- 8 ft. power cord (no plug)
- Coolmate™ 1.3 (quick connect model on CE TIGRunner)
- Small Runner™ cart

### **Step 2 • Select Remote Control**

301580 Wireless Foot (recommended) **RFCS-14 HD Foot** 301589 **RCC-14 E/W Fingertip** 151086 **RCCS-14 N/S Fingertip** 043688 **RMS-14 Pushbutton** 187208 **RMLS-14 Momentary/Maintained** 129337 RHC-14 Hand 242211020 Wireless Hand 301582

See page 7 for remote descriptions.

#### Step 3 • Select Torch Kit

 W-250 Kit
 300185

 (recommended for 210 model)

 W-280 Kit
 300990

See page 6 for kit contents.

Note: If ordering torch or torch kit for the CE TIGRunner, the **QRW** water hose quick connects are required.

Water-Cooled Packages — use a single stock number to order a complete preconfigured system



### **Water-Cooled Complete Package**

# Dynasty 210 (CPS) Complete with Wireless Foot Control 951936

Water-cooled complete package comes with:

- Dynasty 210 (907816)
- Coolmate™ 1.3
- Coolant (4 one-gallon bottles)
- Small Runner<sup>™</sup> cart
- Wireless foot control
- W-250 torch kit (see page 6 for contents)



# Genuine Miller® Accessories



# 2-Wheel Trolley Cart 300971

For Dynasty® 210/300 and Maxstar® 210/280 with or without Coolmate 1.3 cooler. Easy-to-maneuver two-wheel cart features single-cylinder rack, chain for cylinder, cable holders, torch holder, storage area, and filler rod storage area.



# Small Runner™ Cart 301615

For Dynasty® 210/300 and Maxstar® 210/280 with Coolmate 1.3 cooler. Cart features single-cylinder rack, foot pedal holder, two cable/torch holders, and two TIG filler rod holders.



## Coolmate<sup>™</sup> 1.3 301616 CE 301617 CE,

quick connect 120 V, 50/60 Hz 1.3-gallon cooler designed to cool torches up to 280 amps.



### Low-Conductivity Coolant 043810

Must be ordered in quantities of four. One-gallon recyclable plastic bottle. Miller coolants contain a base of ethylene glycol and

deionized water to protect against freezing to -37 degrees Fahrenheit (-38°C) or boiling to 227 degrees Fahrenheit (108°C). Also contains a compound that resists algae growth.



# Protective Cover 301382

Fits Dynasty® 210/300 and Maxstar® 280.



# Performance TIG Gloves

263346 Small263347 Medium263348 Large

**263349** X-Large Completely unlined, goat grain leather with triple-padded palm.

## **TIG Torches, Kits and Connectors**



#### Contractor kit 301311 shown.

#### **Contractor Kits**

301309 A-150 with RFCS-14 HD 301311 A-150 with RCCS-14 301549 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.



Weldcraft™ A-150 (WP-17) TIG Torch WP-17-12-R 12 ft. WP-17-25-R 25 ft. 150-amp air-cooled torch. Torch body gas valve models are available.

Note: A-150 (WP-17) torches require **195378** connector.



Weldcraft™ A-200 (WP-26) TIG Torch WP-26-12-R 12 ft. WP-26-25-R 25 ft. 200-amp air-cooled torch. Torch body gas valve models are available.

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



# Air-Cooled TIG Torch Connectors

195378\* All air-cooled torches (except A-200)
195379 A-200 (WP-26)
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 (recommended) 300990 W-280

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.



Weldcraft™ W-225 Modular (WP-225) TIG Torch WP-225-12-R 12 ft. WP-225-25-R 25 ft. 225-amp water-cooled torch. Includes 1726 and 9-70 torch heads.

shown.

Note: W-225 Modular (WP-225) torches require **195377** connector.



# Water-Cooled TIG Torch Connector 195377

50 mm Dinse-style with water return line. For use with all Weldcraft™ water-cooled torches.



#### Weldcraft<sup>™</sup> Gas Hose Quick Connect ORG

Sold individually. Allows for quick connection and removal of torch shielding gas hoses.



# Weldcraft<sup>™</sup> Water Hose Quick Connect QRW

Sold individually. Allows for quick connection and removal of torch coolant hoses.



# **Genuine Miller® Accessories**

#### **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 301589

Heavy-duty foot pedal current and contactor control provides increased stability and durability from larger base and heavier cord. Includes 20-foot (6 m) cord with plug.



### RCC-14 Remote Contactor and Current Control 151086

East/west 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.



### 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

maintained-contact 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 x 102 x 83 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

# **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
Dynasty® 210	907816	Auto-Line™ 120-480 V, 50/60 Hz. 8 ft. power cord		
Dynasty® 210 (CPS)	907816001 907816003	Auto-Line <sup>™</sup> 120-480 V, 50/60 Hz. 8 ft. power cord Auto-Line <sup>™</sup> 120-480 V, 50/60 Hz, <b>CE</b> . 8 ft. power cord		
Water-Cooled Packages				
Dynasty® 210 (CPS) TIGRunner®	907816002 907816004	Auto-Line™ 120 – 480 V, 50/60 Hz. 8 ft. power cord (Torch kit, accessories and coolant sold separately) Auto-Line™ 120 – 480 V, 50/60 Hz, <b>CE</b> . 8 ft. power cord (Torch kit, accessories and coolant sold separately)		
Dynasty® 210 (CPS) Complete with Wireless Foot Control	951936	Auto-Line™ 120-480 V, 50/60 Hz. 8 ft. power cord		
Accessories				
2-Wheel Trolley Cart	300971	For Dynasty 210/300 and Maxstar® 210/280 with or without Coolmate 1.3		
Small Runner™ Cart	301615	For Dynasty 210/300 and Maxstar® 210/280 with Coolmate 1.3		
Coolmate™ 1.3	301616 301617	120 V, 50/60 Hz, <b>CE</b> . Requires coolant 120 V, 50/60 Hz, <b>CE</b> . Quick connect. Requires coolant		
TIG Coolant (must be ordered in quantities of four)	043810	1-gallon plastic bottle. Protects against freezing to -37° Fahrenheit (-38°C) or boiling to 227° Fahrenheit (108°C)		
Protective Cover	301382	For Dynasty 210/300 and Maxstar 280		
TIG Gloves		See page 6		
TIG Torches, Kits and Connectors				
Air-Cooled Contractor Kits		See page 6		
Weldcraft™ A-150 (WP-17) TIG Torch	WP-17-12-R WP-17-25-R	12 ft. (3.7 m) cable. Requires <b>195378</b> connector 25 ft. (7.6 m) cable. Requires <b>195378</b> connector		
Weldcraft™ A-200 (WP-26) TIG Torch	WP-26-12-R WP-26-25-R	12 ft. (3.7 m) cable. Requires <b>195379</b> connector 25 ft. (7.6 m) cable. Requires <b>195379</b> connector		
Air-Cooled TIG Torch Connectors	195378 195379	Connects all air-cooled Weldcraft™ torches (except A-200) to Dinse-style connector. A-80 (WP-24) torches require <b>24-5</b> connector Connects Weldcraft™ A-200 (WP-26) torch to Dinse-style connector		
Water-Cooled Torch Kits		See page 6		
Weldcraft™ W-225 Modular (WP-225) TIG Torch	WP-225-12-R WP-225-25-R	12 ft. (3.7 m) cable. Requires <b>195377</b> connector 25 ft. (7.6 m) cable. Requires <b>195377</b> connector		
Water-Cooled TIG Torch Connector	195377	Connects Weldcraft™ water-cooled torches to Dinse-style connector		
Weldcraft™ Quick Connects (sold individually)	QRG QRW	For gas hoses For water hoses		
Tungsten		See page 7		
Remote Controls		See page 7		
Educational Materials		See page 7		

DATE: TOTAL QUOTED PRICE:

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