Econotig®

Quick Specs

Light Industrial Applications

Farm Ranch Hobby

Processes

TIG (GTAW) Stick (SMAW)

Input Power

1-Phase Power

Rated Output at 20% Duty Cycle

TIG: 150 A at 15 VDC, 150 A at 15 VAC **Stick:** 130 A at 25 VDC, 150 A at 25 VAC

Amperage Range AC High AC Low DC

TIG: 50–165 20–50 30–160 **Stick:** 35–165 20–50 25–130

Max. Open-Circuit Voltage 78

Weight 140 lb (64 kg)

The Power of Blue®

Upgraded circuitry gives you finer TIG output adjustment with the remote foot or fingertip control. If you need more output while using the remote control, simply increase the setting of the front panel amperage control.

AC output for superior aluminum welding and DC output for mild and stainless steel.

Four-position polarity and range selector switch offers two AC current ranges, DC electrode (–) for TIG, and DC electrode (+) for Stick.

Special arc starting circuitry eliminates high- frequency starts.

Built-in arc assist starter for DC TIG.

Built-in arc assist stabilizer for AC TIG on aluminum.

Process switch automatically sets machine for TIG or Stick.

Unique "flow-through" shielding gas TIG torch connection allows removal of torch without tools.



Just supply Argon gas, stick electrodes, filler rod, gloves and helmet and you are ready to weld!

Comes Complete With:

- Power source with primary cord (plug provided on 230 V model)
- DB1712RDI TIG torch with backcap, ceramic gas cup, 3/32 in (2.4 mm) collet and collet body, and 2% thoriated tungsten
- International-style quick-connect torch
- 12 ft (3.7 m) work cable and clamp
- Stick electrode holder with 15 ft (4.6 m) cable
- RFCS-14 foot-operated remote control with 20 ft (6 m) cord
- Gas regulator, flowmeter and 12-1/2 ft (3.8 m) shielding gas hose
- "How-To" DVD (in English and Spanish)

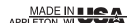


Preset automatic postflow timer protects tungsten tip, workpiece and torch.

Automatic high temperature shutdown.



Power source is warranted for 3 years, parts and labor. Original main power rectified parts are warranted for 5 years.





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Specifications (Subject to change without notice.)







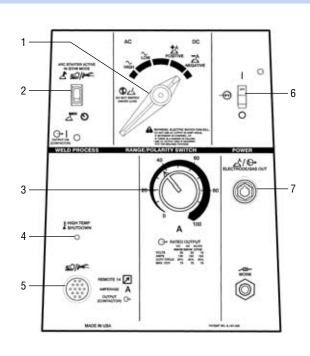
Rated Output at 20% Duty Cycle	Welding Amperage Range AC High AC Low DC	Max. Open-Circuit Voltage	Input Amps at Rated Output	Dimensions	Net Weight
TIG: 150 A at 15 VDC 150 A at 15 VAC	TIG Welding Range 50-165 20-50 30-160	78	200 V 60 A 230 V 52 A	H: 18 in (457 mm) W: 13 in (330 mm)	140 lb (64 kg)
Stick:130 A at 25 VDC 150 A at 25 VAC	Stick Welding Range 35-165 20-50 25-130		460 V 33 A 380 V 39 A 415 V 36 A	D: 25-1/2 in (648 mm)	

Process and Material Thickness Guide

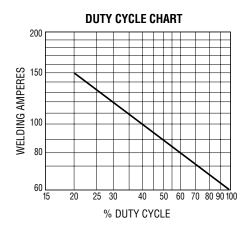
	Material Thickness										
Material and Weld Output	22 ga 0.033 in	20 ga 0.036 in	18 ga 0.048 in	16 ga 0.06 in	14 ga 0.07 in	12 ga 0.1 in	11 ga 0.125 in	10 ga 0.14 in	6 ga 0.186 in	2 ga 0.25 in	— 0.25+ in
Word Output	0.8 mm	0.9 mm	1.2 mm	1.5 mm	1.8 mm	2.5 mm	3.2 mm	3.6 mm	4.8 mm	6.3 mm	6.3+ mm
Steel or Stainless Steel DCEN (-) /t	TIG (GTAW)	. / =			TIG (GTAW)				Stick (SMAW) ••• With DCEP Output		
Aluminum AC		Difficult					Recommend	led		TIG (GTAW)	Not Recommended

Control Panel

- 1. Range/Polarity Switch
- 2. Process Switch
- 3. Amperage Control
- 4. High Temp Light
- 5. Remote Receptacle
- 6. Power Switch
- 7. International Flow-Through Receptacle



Performance Data





Genuine Miller Accessories



Universal Carrying Cart and Cylinder Rack #042 934

This cart adds convenience to the Econotig package. The power source mounts securely to the top, and a cylinder rack supports the argon cylinder. The bottom tray can hold electrode leads or welding hood, gloves, etc. Cylinder rack will accommodate 6–9 in (152–228 mm) diameter, and 24–56 in (610–1422 mm) high cylinders. The cart also supports five standard TIG filler metal tubes and one Stick welding rod tube. Net shipping weight is 69 lbs (31 kg).



RCC-14 Remote Contactor and Current Control #151 086

Comes standard with 50 Hz units.

A fingertip control can be used instead of the supplied remote foot control. Useful when welding where a foot control cannot be used.

Side-to-side rotary-motion fingertip control fastens to TIG torch using two Velcro® straps. Includes 28 ft (8.5 m) control cord. Great for production or contractors that need quick ramp-up.

RCCS-14 Remote Contactor and Current Control #043 688

North and South rotary-motion fingertip control fastens to TIG torch using two Velcro® straps. Includes 28 ft (8.5 m) control cord. Great for applications that require a finer amperage control.



RHC-14 Hand Control #129 340

Miniature hand control for remote current and contactor control. Dimensions: 4 in (102 mm) x 4 in (102 mm) x 3-1/4 in (82 mm). Includes 20 ft (6 m) cord and 14-pin plug.



RFCS-14 Foot Control #043 554

Comes standard with 60 Hz units.
Foot current and contactor control.
Includes 20 ft (6 m) cord and 14-pin plug.

Replacement Torches

Note: Torches are available through your local welding distributor.

DB1712RDI

12 ft (3.7 m), 150 A air-cooled, flow thru TIG torch

DI-917F #194 722

Flow thru connector

Torches are equipped with "quick-connect" International-style connector. "Flow-through" shielding gas TIG torch connection allows complete removal of torch without using any tools.



Ordering Information Power Source Stock No. **Description** Price Qty. **Econotig®** #903 422 60 Hz, 200 V #903 367 60 Hz, 230 V #903 368 60 Hz, 460 V #903 423 50 Hz, 380 V, CE #902 424 50 Hz, 415 V, CE **Accessories** Universal Carrying Cart and Cylinder Rack #042 934 RCC-14 #151 086 Fingertip control RCCS-14 #043 688 Fingertip control RHC-14 #129 340 Hand control RFCS-14 #043 554 Foot control Replacement Torches See pg 3

Date: **Total Quoted Price:**



60 Hz models are certified by Canadian Standards Association to both Canadian and U.S. requirements.

50 Hz models come with RCC-14 fingertip control instead of RFCS-14 foot control, and include 25 ft (7.6 m) TIG torch instead of 12-1/2 ft (3.8 m) model. Gas regulator not included.



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