# **Clean Air™ Fume Extraction MIG Gun**

Issued March 2018 • Index No. CLA/1.4

Fume Extraction MIG Welding Guns



## Quick Specs

#### **Applications**

Heavy Equipment Shipbuilding & Repair Fabrication

#### **Processes**

MIG (GMAW) Flux Cored (FCAW)

#### Wire Size

0.023" - 1/8" (0.06 mm - 3.2 mm)

### Rated Output 300A, 400A

500A, 400A

#### **Duty Cycle**

100% CO<sub>2</sub> Gas 60% Mixed Gas

Closely matching the weight, handle size and industrial-grade performance as Bernard BTB Semi-Automatic Air-Cooled MIG Guns, the Bernard Clean Air Fume Extraction MIG Gun is an industrial duty capture solution that helps to provide a cleaner, more compliant work environment.

Now with **even more options** to meet the needs of your welding application, Clean Air Guns are fully configurable with your choice of straight handle or **new curved handle**.

- Suitable for use with solid and fluxcored wire
- Compatible with vacuum systems from most major manufacturers
- Crush- and snag-resistant vacuum hose has threaded connections for easy replacement and eliminates the need for a protective cover
- Suction Control Valve allows balance of suction with shielding gas flow to protect against porosity
- Rubber overmold on straight handle model provides comfort and control



Build your fume extraction gun to match your application



Reduce wrist and hand fatigue with hose swivel





#### **Bernard**

A Divison of Miller Electric Mfg. LLC 449 West Corning Road Beecher, Illinois 60401 USA Phone: 1-855-MIGWELD (644-9353) (US & Canada Only) +1-519-737-3000 (International)

Fax: 708-946-6726

For more information, visit us at BernardWelds.com

### **Centerfire™ Consumable Series**

Contac	t Tips			Nozzles		Diffusers	}
T-023	0.023" (0.6 mm)	T-062	1/16" (1.6 mm)	N-5818C	5/8" Bore, 1/8" Recess, Copper	<b>DS-1</b> * S	mall, Brass
T-030	0.030" (0.8 mm)	T-072	0.072" (1.8 mm)	N-5814C	5/8" Bore, 1/4" Recess, Copper	<b>D-1</b> La	arge, Brass
T-035	0.035" (0.9 mm)	T-078	5/64" (2.0 mm)	N-3414C	3/4" Bore, 1/4" Recess, Copper		_
T-039	0.039" (1.0 mm)	T-094	3/32" (2.4 mm)	NS-1218B*	1/2" Bore, 1/8" Recess, Brass	Nozzle S	
T-045	0.045" (1.2 mm)	T-109	7/64" (2.8 mm)	NS-1218C*	1/2" Bore, 1/8" Recess, Copper		Standard (long)
T-052	0.052" (1.4 mm)	T-125	1/8" (3.2 mm)	NS-5818C*	5/8" Bore, 1/8" Recess, Copper		Standard (long)
* For 30	00 amp only				•	1390142	Short (not configurable; purchase separately)

### Quik Tip™ Consumable Series

Contac	t Tips			Nozzles		Diffusers	3
T1030	0.030" (0.8 mm)	T1068	0.068" (1.7 mm)	N1C58Q	5/8" Bore, Plated Copper	D118Q	1/8" Recess
T1035	0.035" (0.9 mm)	T1072	0.072" (1.9 mm)	N1C34Q	3/4" Bore, Plated Copper	D114Q	1/4" Recess
T1039	0.039" (1.0 mm)	T1564	5/64" (2.0 mm)			Nola C	hvende
T1045	0.045" (1.2 mm)	T1332	3/32" (2.4 mm)			Nozzle S	
T1052	0.052" (1.4 mm)	T1764	7/64" (2.8 mm)				Standard (long)
T1116	1/16" (1.6 mm)		, ,			1390142	Short (not configurable; purchase separately)

### TOUGH LOCK™ Consumable Series

Contact Tip	ıs			Nozzles		Retainin	g Head
403-20-30	0.030" (0.8 mm)	403-20-1.4	0.055" (1.4 mm)	401-6-62	5/8" Bore, 1/8" Recess, Copper	404-44	Brass
403-20-35	0.035" (0.9 mm)	403-20-116	1/16" (1.6 mm)	401-5-75	3/4" Bore, 1/4" Recess, Copper	Nozzlo C	hroudo
403-20-1.0	0.040" (1.0 mm)	403-20-1.8	0.070" (1.8 mm)			Nozzle S	
403-20-45	0.045" (1.2 mm)	403-20-78	0.078" (2.0 mm)				Standard (long)
403-20-364	3/64" (1.2 mm)	403-20-564	5/64" (2.0 mm)			1390142	Short (not configurable;
403-20-52	0.052" (1.3 mm)						purchase separately)

## Liners

### (available through configurator)

### **QUICK LOAD™ Liner**

10' (3.05 m) Gun Lengths		15' (4.57 m) (	Gun Lengths	25' (7.62 m)	25' (7.62 m) Gun Lengths		
415-35-10Q 415-116-10Q	for 0.035" - 0.045" wire for 0.045" - 1/16" wire	415-23-15Q 415-30-15Q 415-35-150	for 0.023" wire for 0.030" wire for 0.35" - 0.045" wire	415-35-25Q 415-564-25Q 415-332-250	for 0.035" - 0.045" wire for 1/16" - 5/64" wire for 0.078" - 3/32" wire		
	ners (Required for Initial Installation) or 0.030" - 5/64" wire	415-564-15Q 415-332-150	for 1/16" - 5/64" wire for 0.078" - 3/32" wire	410-332-29 <b>u</b>	101 0.076 - 3/32 WITE		
	or 0.078" - 3/32" wire						

#### **Universal Conventional Liner**

10' (3.05 m) Gun Lengths		15' (4.57	15' (4.57 m) Gun Lengths		25' (7.62 m) Gun Lengths		
L3A-10	for 0.035" - 0.045" wire	L1A-15	for 0.023" - 0.030" wire	L1A-25	for 0.023" - 0.030" wire		
L4A-10	for 0.045" - 1/16" wire	L2A-15	for 0.030" - 0.035" wire	L2A-25	for 0.030" - 0.035" wire		
		L3A-15	for 0.035" - 0.045" wire	L3A-25	for 0.035" - 0.045" wire		
		L4A-15	for 0.045" - 1/16" wire	L4A-25	for 0.045" - 1/16" wire		
		L6A-15	for 5/64" wire	L7A-25	for 3/32" wire		
		L7A-15	for 3/32" wire	L8A-25	for 7/64" - 1/8" wire		
		L8A-15	for 7/64" - 1/8" wire				

## Necks

### (available through configurator)

Necks for Straight Handle Model				Necks f	Necks for Curved Handle Model			
1040084 1040085	45°, Medium 60°, Medium	2390029 2390030		1040081 1040082 1040083	30°, Medium 45°, Medium 60°, Medium	2390026 2390027 2390028	Vacuum Tube Assy, 30° Vacuum Tube Assy, 45° Vacuum Tube Assy, 60°	

## **Power Pins**

### (available through configurator)

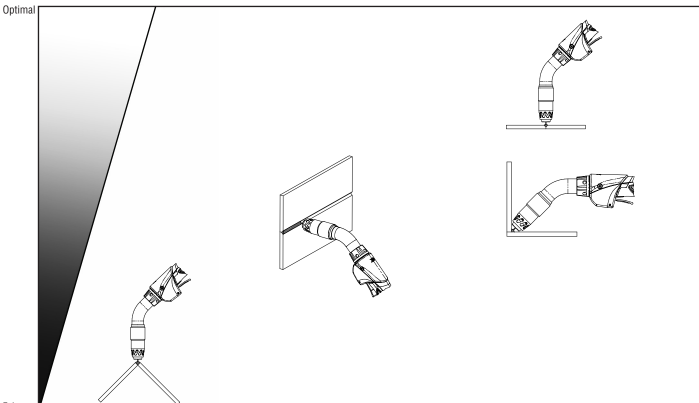
Optimal

Bernard	тм	Euro™		Lincoln®	Lincoln®		
2520076 2200140 4924 4925 4916	Strain Relief Power Pin (Includes O-Rings) Wire Assy. (2 Req'd) Locking Sleeve Wave Spring	2520080 5060T 4816 <u>AutoLength</u> 425-820	Strain Relief Euro Block Assembly Adapter Nut  TM Pin Power Pin for 0.030" - 0.045"	2520077 214-2-1 414-400-35 GLM1 SCL1N	Strain Relief Power Pin Power Pin Insulator Gas Line Assy. Trigger Control Plug		
4912 4911	Snap Ring External Snap Ring Inverted	425-920 425-11	Power Pin for 0.052" - 3/32" Adaptor Nut	AutoLength 214-82 214-92	Power Pin for 0.030" - 0.045" Power Pin for 0.052" - 3/32"		
Miller®		Tweco®#	4	Tweco #5			
2520077 2200137 214-116 214-332 214-9 GN2021	Strain Relief Power Pin (Includes 0-Rings) Power Pin Tip for 0.023"-1/16" Power Pin Tip for 5/64"-3/32" Power Pin Tip for 7/64"-1/8" Trigger Control Plug	2520077 214 414-400-30 GN2021 SCT1N SCL1N SCX1N	Strain Relief Power Pin (Includes O-Rings) Power Pin Insulator Trigger Cable Adaptor, Miller Trigger Control Lead, Standard Trigger Control Lead, Lincoln Trigger Control Plug, NAS Plug	2520077 214-12 414-400-29 GN2021 SCT1N SCL1N SCX1N	Strain Relief Power Pin (Includes O-Rings) Power Pin Insulator Trigger Control Plug, Miller Trigger Control Lead, Standard Trigger Control Lead, Lincoln Trigger Control Plug, NAS Plug		
AutoLeng 214-81	th Pin Power Pin for 0.030" - 0.045"		0,000	AutoLength	0. 0.		
214-91 214-9	Power Pin for 0.052" - 3/32" Power Pin Tip for 7/64" - 1/8"	<u>AutoLength</u> 214-80 214-90	Power Pin for 0.030" - 0.045" Power Pin for 0.052" - 3/32"	214-81 214-91	Power Pin for 0.030" - 0.045" Power Pin for 0.052" - 3/32"		

## **Fume Capture Optimization**

Follow the diagram below for optimizing the efficiency of fume capture when welding with a fume extraction MIG gun. The joints and positions of welds will affect the efficiency of fume capture.

Optimal capture efficiency is achieved when fume gun is positioned directly above the weld puddle.



Fair

## **Ordering Information**

Amperage	<b>Cable Length</b>	Handle & Trigger	Neck	Contact Tip	Wire Size	Power Pin	Liner	
C L 3 0	15	N	J	8	E	M	C	
CL30 300 amp  Max. wire size 5/64"  CL40 400 amp  Max. wire size 5/64"  CL50 500 amp  Max. wire size 3/32"  CL60 600 amp	<b>08</b> 8 ft. (2.44 m)	N Straight Std Trigger  T* Curved Std Trigger	I** Fixed, Med., 30°  J Fixed, Med., 45°  K Fixed, Med., 60°	3 TOUGH LOCK™ Heavy Duty  5 Quik Tip™  8 Centerfire™	A^ 0.023"(.6 mm)  B 0.030"(.8 mm)  C 0.035"(.9 mm)  D 0.039"(1.0 mm)  E 0.045"(1.2 mm)  H 0.052"(1.4 mm)  I 1/16"(1.6 mm)  K 5/64"(2.0 mm)  L 3/32"(2.4 mm)  M 7/64"(2.8 mm)  N 1/8"(3.2 mm)  Aluminum  Q 0.035"(.9 mm)  R 3/64" (1.19 mm)	B Bernard™ E Euro L Lincoln® M Miller® S Tweco® #4 (Lincoln Lead) T Tweco #4 (Std. Lead) U Tweco #4 (NAS Plug) W Tweco #5 (Std. Lead)	C Universal Conventional Q QUICK LOAD™ Liner^^ L QUICK LOAD Liner AutoLength™ System^^^	

Brand and product names shown above are trademarks of their respective owners.

Bernard™, Centerfire™, Quik Tip™ and Clean Air™ are trademarks of Bernard, a division of Miller Electric Mfg. LLC Tregaskiss™, TOUGH LOCK™ and QUICK LOAD™ are trademarks of Tregaskiss, a division of ITW Canada Inc.

Subject to Change - The information presented in this spec sheet is accurate to the best of our knowledge at the time of printing. Please visit BernardWelds.com for the most up-to-date information.

**Distributed By:** 



<sup>\*</sup> Available with 300 amp and 400 amp models only.

<sup>\*\*</sup> Available with curved handle model only.

<sup>^</sup>Available with Centerfire Contact Tip option only.

<sup>^^</sup>Compatible with wire sizes between 0.023" and 3/32" and cable lengths up to 15' (4.57 m), Not compatible with wire size options for aluminum.

<sup>^^^</sup> Compatible with wire sizes 0.030" and 3/32" and cable lengths up to 15' (4.57 m); Not compatible with wire size options for aluminum or Bernard power pin option.