CLEAN AIR E™

MIG (GMAW) AND FLUX CORED (FCAW) WELDING



FUME EXTRACTION MIG GUN

APPLICATIONS	Heavy Equipment
PROCESSES	• MIG (GMAW) • Flux Cored (FCAW)
RATED OUTPUT	•300A •400A
DUTY CYCLE	• 60% with Mixed Gases
CABLE LENGTH	•15' •20' •25'
WIRE SIZE	• 0.030"- 5/64" (0.8 mm-2.0 mm)

Bernard® Clean Air E[™] fume extraction MIG guns capture up to 95% of welding fumes at the source, helping users maintain compliance and a cleaner welding environment. Built with a robust, ergonomic design, these guns support extended use while minimizing operator fatigue and reducing downtime.

Clean Air E MIG guns utilize AccuLock™ consumables for reliable wire feeding and fewer consumable changes— ultimately driving down maintenance costs. The result is a versatile fume extraction solution that meets the demands of heavy industrial applications, delivers consistent weld quality, and promotes higher productivity without compromising on comfort or performance.

- Comparable weight and handle size to standard air-cooled MIG guns
- Compatible with vacuum systems from most major manufacturers
- Removes fumes directly at the source for cleaner air and reduced visible fume
- Built for long-lasting performance in demanding environments
- · Ease of maintenance



BUILD YOUR FUME EXTRACTION GUN TO MATCH YOUR APPLICATION



IMPROVED FLEXIBILITY REDUCED WRIST FATIGUE REDUCE WRIST AND HAND FATIGUE WITH HOSE SWIVEL



CONSUMABLES

ACCULOCK™ S CONSUMABLE SERIES

Contact Tips					
T-A030CH	0.030" (0.8 mm)				
T-A035CH	0.035" (0.9 mm)				
T-A045CH	0.045" (1.2 mm)				
T-A052CH	0.052" (1.4 mm)				
T-A062CH	1/16" (1.6 mm)				
T-A072CH	0.072" (1.8 mm)				
T-A078CH	5/64" (2.0 mm)				

Nozzles — Large Nozzles — Large

N-A3400C	3/4" bore, flush, copper 3/4" bore, 1/8" recess, copper 3/4" bore, 1/4" recess, copper	N-A5800C	5/8" bore, flush, copper
N-A3418C		N-A5818C	5/8" bore, 1/8" recess, copper
N-A3414C		N-A5814C	5/8" bore, 1/4" recess, copper
N-A3418B	3/4" bore, 1/8" recess, brass	N-A5818B	5/8" bore, 1/8" recess, brass
N-A3414B	3/4" bore, 1/4" recess, brass	N-A5814B	5/8" bore, 1/4" recess, brass

Nozzles — Small Nozzles — Small

NS-A5800C	5/8" bore, flush, copper	NS-A1218C	1/2" bore, 1/8" recess, copper 3/8" bore, flush, brass
NS-A5818C	5/8" bore, 1/8" recess, copper	NST-A3800B	
NS-A5800B	5/8" bore, flush, brass	NST-A3818B	3/8" bore, 1/8" recess, brass
NS-A5818B	5/8" bore, 1/8" recess, brass	NST-A38XTB	3/8" bore, 1/8" ext., brass
NS-A1200B NS-A1218B	1/2" bore, flush, brass 1/2" bore, 1/8" recess, brass	NST-A1218B	1/2" bore, 1/8" recess, brass

Diffusers For use with Front Load Liners

D-A1 Large, brass, thread-on D-A2 Large, brass, slip-on DS-A1 Small, brass, thread-on DS-A2 Small, brass, slip-on

Diffusers For use with Rear Load Liners

D-A1-C	Large, brass, thread-on	DS-A1-C	Small, brass, thread-on
D-A2-C	Large brass slin-on	DS-A2-C	Small brass slin-on

LINERS

(CONFIGURABLE OPTION ONLINE)



FRONT LOAD LINERS

SEE ACCULOCK $^{\text{TM}}$ S CONSUMABLES SPEC SHEET (<u>SP-ALS</u>) FOR PART NUMBERS AND MORE INFORMATION AND ADDITIONAL OPTIONS THAT CAN BE ORDERED SEPERATELY.

REAR LOAD LINERS

15' (4.57 m) Gun Lengths





25' (7.62 m) Gun Lengths

L2A-25	for 0.030" - 0.035" wire	415-116-252	for 0.045" - 1/16" wire
415-35-252	for 0.035" - 0.045" wire	L6A-25	for 5/64" wire

FRONT END PARTS

(CONFIGURABLE OPTION ONLINE)



NECKS

EN-345 45° Neck

EN-360

60° Neck



NECK TUBES

ENT-45 45° Neck Tube

ENT-60

60° Neck Tube

EXTRACTION SHROUDS

ES-L1S Extraction shroud, short length, small
ES-L2S Extraction shroud, medium length, small
ES-L3S Extraction shroud, long length, small

ES-L1 Extraction shroud, short length, largeES-L2 Extraction shroud, medium length, large

ES-L3 Extraction shroud, long length, large



Shrouds with Straight Knurl



Shrouds with Diamond Knurl

POWER PINS

POWER PINS SHOWN ARE FOR USE WITH REAR LOAD LINERS ONLY.

(CONFIGURABLE OPTION ONLINE)

MILLER®

 2520111
 Strain Relief
 214-116
 Power Pin Tip for 0.023"-1/16"

 2200137
 Power Pin (Includes O-Rings)
 214-332
 Power Pin Tip for 5/64"-3/32

 414-400-20
 Power Pin Insulator
 GN2021
 Trigger Control Plug

EURO™

2520069 Strain Relief 5060E Euro Block Assembly 4816 Adapter Nut

LINCOLN®

2520111Strain ReliefGLM1Gas Line Assy.214-2-1Power PinSCL1NTrigger Control Plug

SCL1N

414-400-14 Power Pin Insulator

Power Pin Insulator

TWECO® #4

414-400-20

2520111 Strain Relief
 2520111 Strain Relief
 214 Power Pin (Includes O-Rings)
 301 Trigger Cable Adaptor, Miller®
 3021 Trigger Cable Adaptor, Miller®
 3021 Trigger Control Plug, NAS Plug
 3021 Tr

Trigger Control Lead, Lincoln®

SEE ACCULOCK™ S CONSUMABLES SPEC SHEET (SP-ALS) FOR POWER PIN PART NUMBERS AND INFORMATION WHEN USING FRONT LOAD LINERS.

ACCESSORIES

300 AMP

EJK-6 6-foot jacket EJK-20 20-foot Velcro jacket (Installed on Build)

Y CONNECTOR KIT

HOSE KIT

EYK-3

EHK-15 15-foot hose kit EHK-20 20-foot hose kit EHK-25 25-foot hose kit

400 AMP

HANDLE KIT

HANDLE KITS INCLUDE HARDWARE, ACTIVATION SWITCH AND HANDLE PARTS.

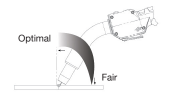
EYK-4

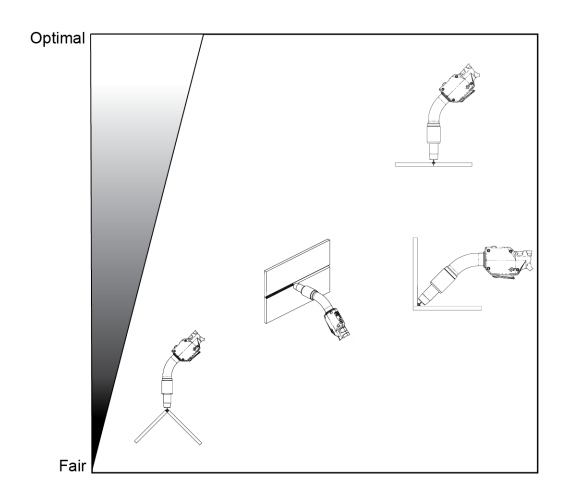
EHK-L Lever handle **EHK-B** Button handle

FUME CAPTURE OPTIMIZATION

Follow the diagram below for optimizing the efficiency of fume capture from your 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.





ORDERING INFORMATION

*****CONSUMABLES COMPATIBLE WITH FRONT LOAD LINERS **CONSUMABLE COMPATIBLE WITH REAR LOAD LINERS

Amperage	Cable Length	Handle & Trigger	Neck	Consumables	Wire Size	Power Pin	Liner Type
E40	15	Α	K	5	E	M	С
E30 300 amp Max. wire size 0.045"	15 15' (4.57 m)	A Lever Switch Trigger on Bottom	J Med. 45°	4 AccuLock™ S, Small, Rear Load [†]	B 0.030" (0.8 mm)	E Euro^	A EZ Feed Front Load Liner****
E40 400 amp Max. wire size 1/16"	20 20' (6.16 m)	B Lever Switch Trigger on Top	K Med. 60°	5 AccuLock™ S, Large, Rear Load [†]	C 0.035" (0.9 mm)	L Lincoln®	C EZ Feed Rear Load Liner [†]
	25 25 (7.63 m)	F Button Switch Standard Trigger		6 AccuLock™ S, Small, Front Load ^{††††}	D 0.039" (1.0 mm)	M Miller®	
,				7 AccuLock™ S, Large, Front Load ^{††††}	E 0.045" (1.2 mm)	T Tweco® #4 (std. lead)	
					H 0.052" (1.4 mm)		
					I 1/16" (01.6 mm)		
OWNERS.		SHOWN ABOVE ARE		KS OF THEIR RESPECTIVE	R 3/64" (1.19 mm)		

TREGASKISS® AND TOUGH LOCK™ 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 BERNARDTREGASKISS.COM FOR THE MOST UP-TO-DATE INFORMATION.'



BERNARD®, ACCULOCK™, CENTERFIRE™, CLEAN AIR™ ARE TRADEMARKS OF BERNARD, A DIVISION OF MILLER ELECTRIC MFG. LLC