XFUME[®] PRO

Lightweight Fume Extraction MIG Guns





www.binzel-abicor.com

xFUME[®] PRO - Fume Extraction MIG Gun Features & Benefits

The xFUME[®] PRO is the next generation of source capture fume extraction MIG guns from ABICOR BINZEL. Improvements to the frontend design and internal components decrease the weight and increase flow, making this the lightest and most efficient xFUME[®] fume extraction gun yet. Added features such as a ball joint cable connection and extended trigger option provide even more comfort while welding.

The xFUME[®] PRO can reach its full power and efficiency in combination with a welding fume extraction unit, the xFUME[®] ADVANCED extraction system from ABICOR BINZEL.

Features & Benefits

- Optional short or long trigger
- Flow-optimized interior design
- Significantly improved ergonomics
- Reduced gas loss due to optimized front end
- 10% more power and 20% less weight compared to previous xFUME® MIG guns

Front End Shroud Options



xFUME® PRO - Fume Extraction MIG Gun Technical Data

Product-Specific MIG Gun Data According to EN 60974-7



Ra	ling	Duty Cycle	Wire ø			
CO2	M21					
270A	250A	60%	0.8 - 1.2mm (.030045″)			
330A	300A	60%	0.8 - 1.2mm (.030045″)			
500A	450A	100%	1.0 - 1.4mm (.040052″)			

xFUME[®] PRO - Fume Extraction MIG Gun System Overview

xFUME[®] PRO - Fume Extraction MIG Gun **System Overview**



Illustration 1:

Two Fume Nozzle/Shroud Options

Our tapered shroud offers better accessibility with high flow in most welding applications. The reverse suction shroud offers optimal flow during out-of-position welding.

Illustration 2:

50° Neck Bend

Our research has found that a 50 - 60° neck bend maximizes flow and welder comfort for most welding positions.

Illustration 3:

Two Trigger Options

The standard short trigger, and the extended trigger are available to suit your welding preferences and provide the most comfort while welding.

Illustration 4:

Lightweight Handle

Our patented lightweight gun handle provides better flow, and less weight, while the rubberized grip allows for better handling of the gun.

Illustration 5:

Ball Joint Cable Connection

The ball joint at the base of the handle allows the cable to move independently of the handle, taking some weight off of the wrist of the welder when articulating.

Illustration 6:

Hose Cover

Our durable, faux-leather cover protects the corrugated tubing underneath from spatter damage as well as preventing the hose from snagging on edges.

Illustration 7:

Corrugated Hose

Multiple Feeder/Machine Connections The corrugated hose itself is resistant to damage from As with all of our MIG guns, the xFUME PRO can be bends, impacts, and will rebound when crushed or comconnected to any wire feeder/machine on the market by pressed. using our various connector kits and adapters.

Illustration 8:

Y-Bend Connection

For optimal flow out the back of the torch, a Y-bend has been implemented. This creates little resistance as welding fume passes through it and has an easy, slip-on con-

nection for the remainder of the fume extraction hose.

Illustration 9:

Flexible Cable Support

The flexible cable support allows for more play in the torch while getting it into position.

Illustration 10:

xFUME[®] PRO - Fume Extraction MIG Gun

Ordering Chart for Complete System

XP 3 15 35 S Н L -____ $\neg \neg$ Fume Wire Cable Back Cable Amp Model Nozzle Trigger Length End Size Туре (Shroud) Trigger XP - xFUME[®] PRO S - Standard E - Extended Amperage Back End 2 - 270 Amp (Air-cooled) 3 - 350 Amp (Air-cooled) E - Euro 5 - 500 Amp (Water-cooled) HT - Tweco 4 L - Lincoln Ext Gas L1 - Lincoln 10, 74 **Cable Length** & 84 Series L2 - Lincoln Power MIG 15 - 15 Feet M - Miller 20 - 20 Feet 25 - 25 Feet Cable Type L - Lightweight (Standard) Fume Nozzle (Shroud) C- Full Copper (270+ 350A Only) H - High-flow Threaded Tapered (Standard) Wire Size HR - High-flow Threaded Reverse Suction (350/500A only)

.035 Inches .045 Inches .052 Inches .062 Inches(Water Cooled Only)

HS - High - Flow - Threaded Tapered Steel (350/500A only)

xFUME® PRO - Fume Extraction MIG Gun **Consumables & Wear Parts**

Nozzles		AS.Dealo-				
Туре		xFUME [®] PRO 24	xFUME [®] PRO 36/501			
Conical (Standard)		145.0880 (Ø12.5mm/Length 38mm)	145.0903 (Ø15.5mm/Length 38mm)			
Cylindrical		145.0923 (Ø18mm/Length 38mm)	145.0911 (Ø19mm/Length 38mm)			
*Use only with 140.1772 & 140.1	773 contact tips					
Fume Nozzles/Shrou	ıds					
Туре		xFUME [®] PRO 24	xFUME [®] PRO 36/501			
Tapered (Standard)		600.0148.1	600.0140.1			
Reverse Suction (Not Sh	own)	-	600.0147.1			
Contact Tips						
E-CU*	Ø .030″	140.0051	140.0114			
	Ø .035″	140.0169	140.0214			
	Ø .040″	140.0242	140.0313			
	Ø .045″	140.0379	140.0442			
	Ø .052″	-	140.0533			
	Ø .062″	-	140.0587			
CuCrZr	Ø .030″	140.0054	140.0117			
	Ø .035″	140.0172	140.0217			
	Ø .040"	140.0245	140.0316			
	Ø .045"	140.0382	140.0445			
	0.040°	-	140.1772			
	Ø .045	-	140.1773			
	Ø .052	-	140.0530			
C:I	<u> </u>	147.0054	140.0390			
Silver	Ø 035"	147.0034	147.0117			
	Ø 040"	147.0172	147.0217			
	Ø 045"	147.0245	147.0310			
	Ø 052"	147.0302	147.0445			
	Ø 062"	_	147.0530			
lip Holder/Gas Diffu	iser	_	147.0370			
-			and the second sec			



Туре













142.0308

xFUME[®] PRO 24

142.0306

xFUME® PRO - Fume Extraction MIG Gun

Consumables & Wear Parts

Spatter Protector						
Туре	xFUME [®] PRO 24	×FUME® P	xFUME [®] PRO 36/501			
	146.0091	146.	146.0093			
Wire Liners for Steel		Formering and the second se				
Liners for steel wires	xFUME [®] PRO 24	xFUME [®] PRO 36	xFUME® PRO 501			
Insulated steel liner 17' .024"035"	124.0015	124.0015	-			
Insulated steel liner 17' .035"045"	124.9042	124.9042	-			
Insulated steel liner 17' .052"062"	-	124.9043	-			
Uninsulated steel liner 17' .035"045"	-	-	SI-3545-17PT			
Uninsulated steel liner 17' .052"062"	-	-	SI-5262-17PT			



Note: For other wire types, contact customer support

xFUME[®] PRO - Fume Extraction MIG Gun Accessories

Anti-Spatter Ceramic Spray & Coating Cap



Gas Flow Checker



Magnehelic Static Pressure Gauge

Magnehelic Static Pressure Gauge (p/n 284.1939)



Ceramic Spray (p/n 192.0228.12 (12-pack)) Ceramic Spray (p/n 192.0228.1 (Single Can))

Aerosol ceramic anti-spatter coating. Thin coating creates a solid protective barrier against spatter on consumables, fixtures, and tools.

A single application lasts up to 6 hours of welding which means less downtime in both robotic and hand-held welding applications.

13.5 oz. cans sold by the case

Coating Cap (p/n 192.0256.1 (1 each))

The Ceramic Coating Cap was developed special for ABICOR BINZEL's Ceramic Spray. The tip of the gas nozzle and its interior can be protected in a few seconds from adhering welding spatter with the Coating Cap.

The Coating Cap offers cost savings through lower consumption while protecting both the welder and the environment.

Gas Flow Checker (p/n 191.0013 (1 each))

Ensure you're getting the proper gas flow at the nozzle. Measures 0-40 cfh.

Test various sections of your fume extraction system to ensure the optimal static pressure is being produced.

xFUME® PRO - Fume Extraction MIG Gun Pair it with the xFUME® ADVANCED

To fully realize the performance benefits of the xFUME PRO, we recommend pairing it with our xFUME ADVANCED fume extraction vacuum systems.

Through optimum coordination between a high-vacuum system and a high-vacuum welding gun, we ensure highly efficient extraction directly at the source with a clear view of the arc. Our complete xFUME fume extraction product line easily integrates into your current welding operation.



xFUME ADVANCED Features & Benefits

- Particularly powerful thanks to high-vacuum technology with more than 18,000 Pa (115V)/24,000 Pa (230V) negative gauge pressure
- Up to two work stations with one system for flexibility and efficiency
- Automatic filter cleaning by compressed air impulse
- Highly efficient thanks to the cartridge filter, which filters out up to 99.5% of all dust > 0.1µm
- Automatic start/stop via current clamp for reduced operating costs and less wear and tear



	 	 -	 	 	 	 	
_							
_	 						
_	 		 				
_	 	 	 				
_							
_							
_	 						
_	 						
_	 	 					
_							
_							
_			 				



ABICOR BINZEL USA, Inc. 650 Medimmune Court, Suite 110 Frederick, MD 21703 Phone: 800.542.4867 Fax: 301.846.4497 E-Mail: customerservice@abicorusa.com

www.binzel-abicor.com

