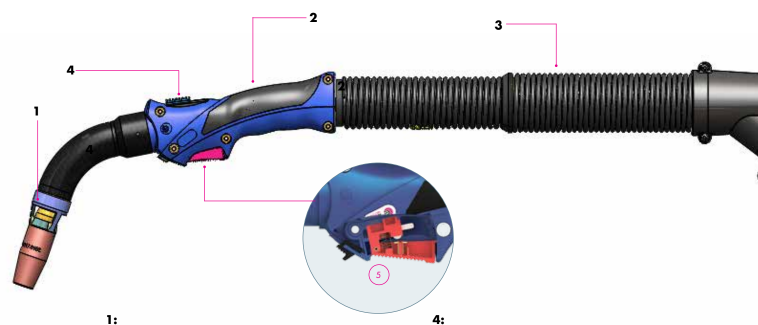


Air and Water-cooled



Features in Detail:



Fume Nozzle (Shroud)

Tapered: Provides better accessibility. Reverse Suction: Provides better smoke extraction especially in vertical/overhead welding positions. Classic, slip-on consumables also available.

Rubberized Grip Insert

Operator comfort and control

Light Weight Cable

Reduced operator fatigue

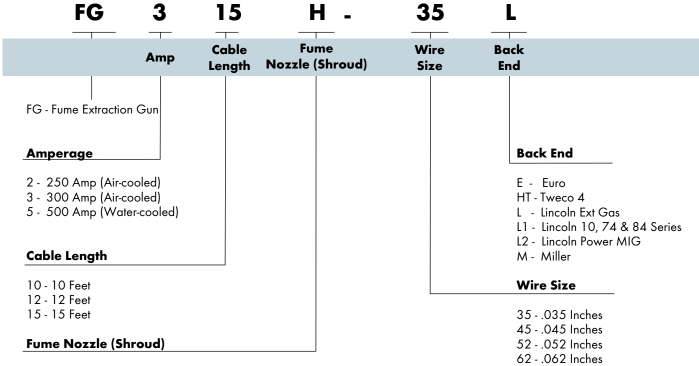
External air regulation Ergonomically placed

5:

Completely encapsulated mechanical trigger

Optimum protection against contamination from welding fume particles

Ordering Chart



H - High-flow Threaded (60° Swanneck)

HR - High-flow Threaded Reverse Suction (60° Swanneck)

S - High-flow Slip-on (60° Swanneck)



6:

Optimized cable assembly

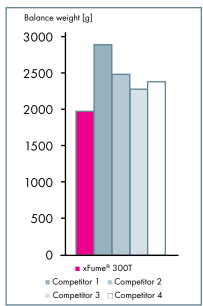
Due to the optimized cable assembly components, as well as an increased cross section, the flow volume increased by 20% for cooler wear parts and longer life.

7:

Machine-side connection

Direct mount to feeder or Euro connection.

xFume[®] Competitive Comparison



Up to 27 percent less balance weight in comparison to competitors.

Air and Water-cooled

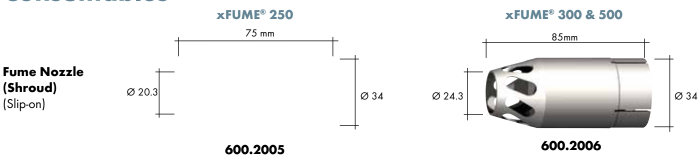


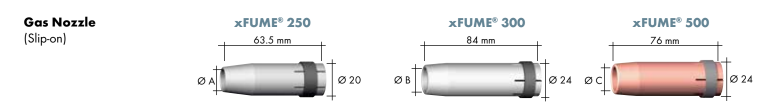
_		
lec	hnical	l data

Туре	Cooling	R	ating	Duty cycle	Wir	e-Ø
		CO,	Mixed Gases	(%)	(inches)	(mm)
xFUME® 250	air	250 A	220 A	60	.030"045"	0.8 – 1.2 mm
xFUME® 300	air	300 A	270 A	60	.030"062"	0.8 – 1.6 mm
xFUME® 500	water	500 A	450 A	100	.035"062"	0.9-1.6 mm

^{*} Hint for liquid cooled torches: To protect the cable assembly components against overheating, we recommend an post cooling time of at least four minutes.

Consumables





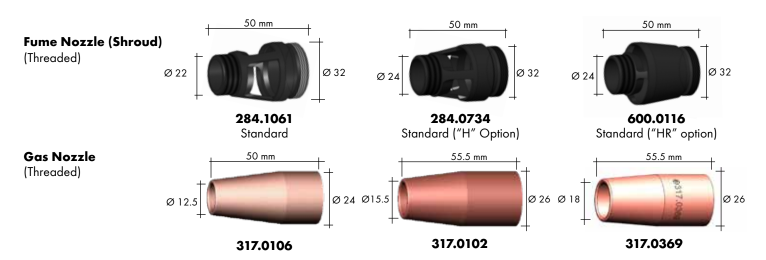
Part	Nos.
(Slip-	on)

Nozzies	Ø	A		ØВ	,	<i>0</i> C
Cylindrical	Ø 17	145.0047	Ø 19	145.0045	Ø 20	145.0051
Conical	*Ø 12.5	145.0080	*Ø 16	145.0078	*Ø 16	145.0085
Conical	Ø 10	145.0128	Ø 12	145.0126	Ø 14	145.0132

Wear Parts

xFUME® 250

xFUME® 300 & 500



 Part Nos.
 Nozzles
 xFUME® 250
 xFUME® 300 & 500

 (Threaded)
 Tapered
 317.0106*
 317.0102*

 317.0369
 317.0214

 Fume Shrouds

 Heavy-Duty Black Steel
 284.1061
 284.0734

 Reverse Suction Steel
 284.2017
 600.0116

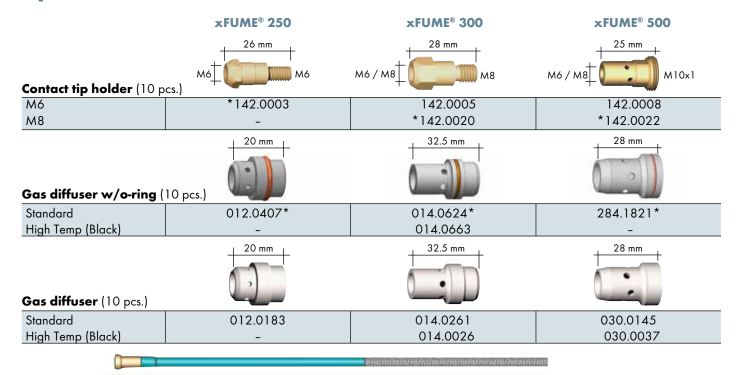
28 mm	28 mm	30 mm
Ø 8	Ø 8	Ø 10

Contact tip (25 pcs.)

		*M6	M6	*M8
E-CU*	Ø .030"	140.0051	140.0051	140.0114
	Ø .035"	140.0169	140.0169	140.0214
	Ø .040"	140.0242	140.0242	140.0313
	Ø .045"	140.0379	140.0379	140.0442
	Ø .052"	-	140.0516	140.0533
	Ø .062"	-	140.0555	140.0587
	Ø .078"	-	-	-
	Ø .094"	-	-	-
CuCrZr	Ø .030"	140.0054	140.0054	140.011 <i>7</i>
	Ø .035"	140.0172	140.0172	140.021 <i>7</i>
	Ø .040"	140.0245	140.0245	140.0316
	Ø .045"	140.0382	140.0382	140.0445
	Ø .052"	-	140.0519	140.0536
	Ø .062"	-	140.0558	140.0590
	Ø .078"	-	-	-
	Ø .094"	-	-	-
Silver	Ø .030"	147.0054	147.0054	147.0117
	Ø .035"	147.0172	147.0172	147.0217
	Ø .040"	147.0245	147.0245	147.0316
	Ø .045"	147.0382	147.0382	147.0445
	Ø .052"	-	147.0519	147.0536
	Ø .062"	-	147.0558	147.0590
	Ø .078"	-	-	-
	Ø .094"	-	-	-

^{*}Designates factory standard

Tip Holders, Diffusers and Liners



The state of the s				
Liners for steel wires	xFUME® 250	xFUME® 300	×FUME® 500	
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"	_	_	122.9057	

122.9058



Liners for stainless wires	×FUME® 250	×FUME® 300	xFUME® 500
Liner C-TFE 024"-030" 12' (for 10' gun)	127.9007	127.9007	127.9007
Liner C-TFE 024"-030" 17' (for 12' & 15' gun)	127.9009	127.9009	127.9009
Liner C-TFE 035"-045" 12' (for 10' gun)	127.9001	127.9001	127.9001
Liner C-TFE 035"-045" 17' (for 12' & 15' gun)	127.9003	127.9003	127.9003
Liner C-TEF 052"-062" 12' (for 10' gun)	-	127.9004	127.9004
Liner C-TEF 052"-062" 17' (for 12' & 15' gun)	-	127.9006	127.9006

Liner parts	xFUME® 250	xFUME® 300	×FUME® 500
Liner C-TFE - 024"-030" Bulk	125.0005	125.0005	125.0005
Liner C-TFE - 035"-045" Bulk	125.0007	125.0007	125.0007
Collet Plastic Liner - 024"-045"	131.0001	131.0001	131.0001
Collet Plastic Liner - 052"-078"	_	_	131.0002
O-Ring 3.5X1.5mm	165.0008	165.0008	165.0008
Euro Liner Support for small PA Liners (See LIT.9039)	**129.xxxx	* * 129.xxxx	**129.xxxx

^{*}Designates factory standard.

Uninsulated steel liner 17' .052"-.062"

^{**}Length varies depending on central adapter p/n, see LIT.9039

Accessories

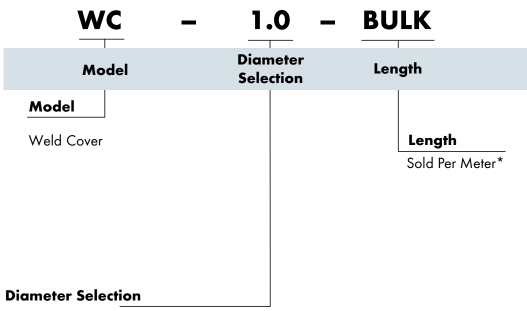
Weld Cable Cover



Features & Benefits

- 1000 Denier Cordura with flame retardant coating
- Extremely lightweight
- Continuous temp rating: +250°F
- Momentary temp rating: 800°F
- Excellent UV protection
- Unaffected by water, oils, and mild solvents
- Excellent resistance to abrasion, weld spatter, puncture and tear resistance

Ordering Instructions for Protective Cable Covering



1.0 = 1" ID

2.0 = 2'' ID

2.25 = 2.1/4'' ID

2.38 = 2.3/8" ID (2.38" cover fits the 38mm OD front fume hose well and is tight on the larger 45mm OD rear hose. See note below**)

2.5 = 2 - 1/2" ID (2.50" cover fits the 38mm OD front fume hose loose and fits well on the larger 45mm OD rear hose. See note below**)

^{*45}m = One full 150' roll

^{**}In most applications, the 2.38" cover is preferred, but it is recommended to select 2.5" cover if flexibility is required on the rear fume hose section of the fume extraction torch. Tight hose coverings limit flexibility of the fume hose.

Accessories

Anti-Spatter Ceramic Spray & Coating Cap



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



Gas Flow Checker (p/n 191.0013 (1 each)) Metric Gas Flow Checker (p/n 191.0003 (1 each))

Ensure you're getting the proper gas flow at the nozzle. Measures 0-40 cfh. Metric gas flow checker also available (0-20 l/min).

Magnehelic Static Pressure Gauge



Magnehelic Static Pressure Gauge (p/n 284.1939)

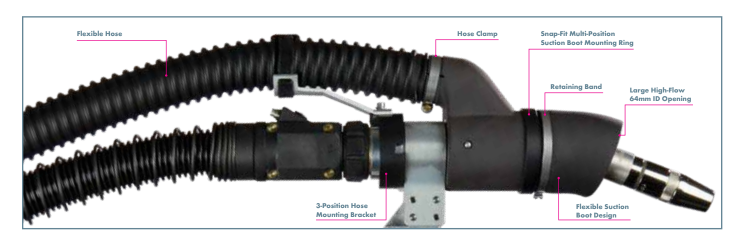
Test various sections of your fume extraction system to ensure the optimal static pressure is being produced.



Full line of fume extraction solutions to keep your robotic cell, and the surrounding area, clean and fume-free.

xFUME® Robo

Over-Arm Robotic Fume Extraction Kit



xFUME® ROBO for Over-Arm ABIROB A & ABIROB W



xFUME® ROBO for Over-Arm ROBO WH



Features & Benefits:

- Patent-Pending Design
- Replaceable wear parts
- 5' flexible suction hose with 50mm/2" Ø male adapter
- Flexible suction boot for improved accessibility

- Includes 2" hose clamp & two heavy duty hook-n-loop straps for hose management
- Fits onto existing ABIROB & WH torch setups
- Compatible with any fume extractor capable of 22in - w.c. min.*

*22"w.c. minimum measured at rear connection of 5' flex hose for optimal removal of fume generated using solid wires.

xFUME® ROBO

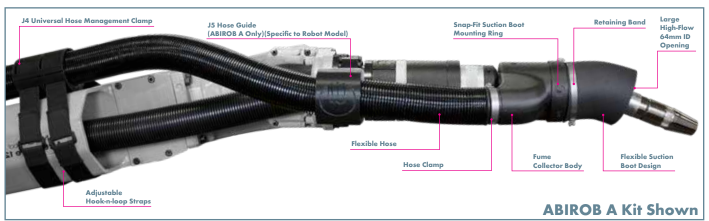
Over-Arm Replacement Parts

Replacement parts and accessories



xFUME® Robo

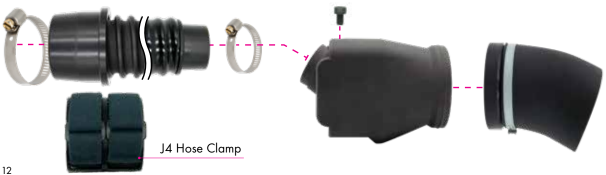
Through-Arm Robotic Fume Extraction Kit





xFUME® ROBO for Through-Arm ROBO WH

J4 Hose Clamp



Features & Benefits:

- Replaceable wear parts
- 5' flexible suction hose with 50mm/2" Ø male adapter
- Flexible suction boot for improved accessibility
- ABIROB A kit allows for J6 axis rotation with secure, sidemounted extraction hose.
- J4 Hose management clamp with elastic hook-n-loop straps.
- Fits onto existing ABIROB & WH torch setups
- Compatible with any fume extractor capable of 22in - w.c. min.*

*22"w.c. minimum measured at rear connection of 5' flex hose for optimal removal of fume generated using solid wires.

xFUME® Robo

Through-Arm Replacement Parts

Replacement parts and accessories

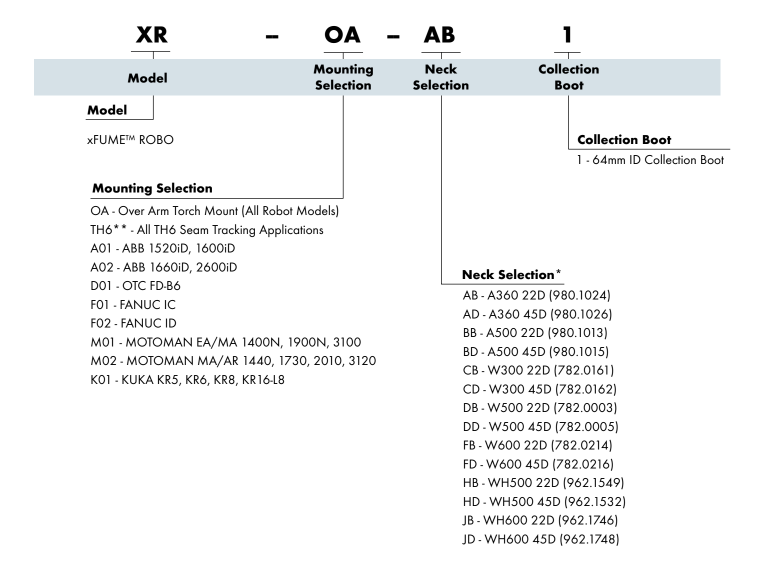


Pos.	Description	Part-No.
	Complete unit	See Order Chart
1	Suction Boot	See Table (pg. 15)
2	Suction Boot Mounting Ring (ABIROB A)	284.2102
	Suction Boot Mounting Ring (ABIROB W & ROBO WH)	284.1755
3	Boot Clamp	284.1827
4	Clamp - Extraction Hose Front	171.0013
5	Clamp - Extraction Hose Rear	171.0012
6	J5 Hose Guide (ABIROB A Rotational)(Robot Specific)	Contact Sales
7	5' HW Extraction Hose	284.1795
8	Housing Set Screw (ROBO WH)	009.0466
9	Housing Set Screw (ABIROB W)	009.0467
10	J4 Hose Management Clamp w/24" Straps	284.2097.1
	J4 Hose Management Clamp w/48" Straps	284.2143.1
11	Locking Neck Tab (ABIROB A)	284.2015
12	Locking Neck Tab Clamp (ABIROB A)	284.2047

xFUME® ROBO Ordering Chart

xFUME® ROBO

Ordering Instructions for xFUME® ROBO Kits



^{*}Neck options listed are standard neck options. For custom neck solutions, please contact sales.

^{**}Use the TH6 mounting selection for ABIROB W on Fanuc Servo Drvie versions iC2 & iC3

xFUME® ROBO

Replacement Suction Boot Selection



Replacement Suction Boot Selection

Torch Series	Torch Neck	Suction Boot	Over-Arm/Hollow Wrist
A500 22D/A360 22D	980.1013/980.1024	284.1662.1	OA
A500 22D/A360 22D	980.1013/980.1024	284.1663.1	HW
A500 45D/A360 45D	980.1015/980.1026	284.1667.1	OA
A500 45D/A360 45D	980.1015/980.1026	284.1668.1	HW
W500 22D	782.0003	284.1664.1	OA/HW
W500 45D	782.0005	284.1669.1	OA/HW
W600 22D	782.0214	284.1846.1	OA/HW
W600 45D	782.0216	284.1848.1	OA/HW
WH500 22D	962.1549/962.9945.US	284.1666.1	OA/HW
WH500 45D	962.1532/962.9948.US	284.1670.1	OA/HW
WH600 22D	962.1746/962.1770	284.1850.1	OA/HW
WH600 45D	962.1748/962.1772	284.1851.1	OA/HW

Note: If your torch neck is not listed, please see the table on our website here: www.binzel-abicor.com/US/eng/products/fume-extraction-welding/xfume-robo/ or contact Customer Service

Powerful Fume Extraction for Up to 2 Welding Stations



No Room for Fumes.

In combination with ABICOR BINZEL fume extraction MIG guns, the mobile extraction system xFUME ADVANCED extracts welding fumes directly at the source.

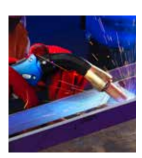
- Particularly powerful thanks to high-vacuum technology with more than 18,000 Pa (115V) / 24,000 Pa (230V) negative gauge pressure
- Two connections for extraction hoses
- Up to two work stations with one system, for flexibility and comfort.
- Automatic filter cleaning by compressed air impulse
- Highly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

Powerful Fume Extraction for Up to 2 Welding Stations

Technical specifications		×FUME® ADVANCED (115V)	×FUME® ADVANCED (230V)
	Max. airflow:	200 CFM (340 m ³ /h)	360 CFM (610 m ³ /h)
	Connections:	2	2
	Airflow Performance:	118 CFM @ 40in-H ² O 84 CFM @ 55in-H ² O	150 CFM @ 60in-H ² O 100 CFM @ 80in-H ² O
	Connection diameter:	2.36 in (60 mm)	2.36 in (60 mm)
	Max. vacuum:	18,000 Pa	24,000 Pa
	Noise level:	≤ 68 dB (A)	≤ 80 dB (A)
	Voltage:	115 V 50/60 Hz	230 V 50/60 Hz
	Motor power:	2 x 0.8 kW	2 x 1.6 kW
	Filter efficiency:	≥ 99.5 % @ 0.1 - 0.3µm	≥ 99.5 % @ 0.1 - 0.3µm
	Cleaning:	Automatic	Automatic
	Automatic start/stop:	Yes	Yes
	Adjustable air flow:	Yes	Yes
	Weight:	88 lbs (40.0 kg)	118 lbs (53.5 kg)
	Size:	14.6 x 14.6 x 39.3 in 370 x 370 x 1000 mm	20.9 x 14.6 x 39.3 in 530 x 370 x 1000 mm

Ideally suited with xFUME® fume extraction welding guns

Combine xFUME® ADVANCED with ABICOR BINZEL fume extraction torches for maximum effectiveness. Thanks to optimum coordination between a high-vacuum system and a high-vacuum welding gun, they ensure highly efficient extraction directly at the source with a clear view of the arc at the same time. xFUME® extraction guns can be easily connected to all existing MIG welders.





System Overview

Features & Benefits:

- High-vacuum capacity with high static pressure removes fume more efficiently
- Up to 2 fume guns able to be connected
- Automatic filter cleaning with an easy to use compressed air impulse feature



Illustration 1:

Compressed Air Connection

3/8" Industrial quick-disconnect for optimal filter cleaning

Illustration 2:

Hose Connection Ports

60mm inlet ports for direct hose-cuff connection

Illustration 3:

Motors

Dual vacuum motors w/replaceable brushes for peak vacuum performance

- Up to 99.5% particle retention from 0.1 0.3μm
- Compact and easy to transport around the shop floor

Automatic start/stop function



Illustration 4:

Control Panel

Simple on/off, auto/manual, and speed controls w/power indicator, service lights, hour meter, and two shunt receptacles

Illustration 5:

Dust Collection Bin

Slide-out tray w/threaded fasteners for easy installation and maintenance.

Part Numbers & Replacement Parts

Complete extraction unit

Replacement parts and accessories





Extraction unit package includes:

- (1) Extraction hose with hose cuffs, L = 5m (16')
- (1) Start/stop shunt
- (2) Cartridge filters
- (1) 3/8" industrial quick-disconnect air fitting
- (1) Filter wrench

Note: Additional extraction hose and start/stop shunt purchased seperately to operate the extraction unit with two torches.

























Pos.	Description	Part-No.
1	Complete unit xFUME ADVANCED (115 V, 60 Hz)	601.0128.1
2	Complete unit xFUME ADVANCED (230 V, 60 Hz)	601.0121.1
3	3/8" Industrial Air Connection	284.1814
4	Filter Cartridge (HISTEC PTFE)*	601.0111
5	Vaccuum Port Seal	601.0114
6	Star-Handled Screw for Dust Collection Bin	601.0115
7	Extraction Hose (Complete) - 5m (16')	601.0117.1
	Extraction Hose Cuff	601.0116.1
8	Air Connection Adapter	601.9105.US
9	Quick-Lock Latch	601.0120
10	Auto Start/Stop Shunt	601.0041
11	(1) Motor - 1.6 kW (230V)	601.0122.1
12	Carbon Brushes - 1.6 kW	601.0129.1
13	(1) Motor - 0.8 kW (115V)	601.0110
14	Carbon Brushes - 0.8 kW	601.0118

^{*} Standard filter for xFUME ADVANCED



xFUME® Flex

The mobile all-rounder for fume extraction



Start Strong.

The mobile extraction unit xFUME® FLEX is versatile and always the right choice when an effective and flexible extraction system is required for bench work or TIG welding.

- Freely movable extraction funnel with 2, 3 or 4 meter extraction arm for easy, precise placement
- Compact, lightweight and movable design for mobile use and easy transport
- Durable, low-maintenance brushless motor
- Easy handling thanks to easily replaceable disposable filter
- Integrated LED lighting for optimum lighting conditions even with narrow workpieces
- Simple "plug & play" installation

Technical specifications

xFUME® FLEX

700 CFM (1200 m³/h)

Extraction arm

Vacuum Hose diameter: 6 in

Max. airflow:

Connections:

Filter Area: 387 sq-ftNoise level: $\leq 72 \text{ dB (A)}$

Voltage: 115 V 50/60 Hz

Motor power: 1.1 kW

Filter efficiency: ≥ 99.95 % @ 0.1 - 0.3 μm

Cleaning: None
Automatic start/stop: No
Adjustable air flow: No

Weight: 306 lbs (139.0 kg) **Size:** 27.5 x 27.5 x 45.5 in 700 x 700 x 1115 mm

Ideally suited with ABIMIG air or water-cooled welding guns Combine xFUME® FLEX with ABICOR BINZEL's leading ABIMIG® welding guns - available in air and water-cooled models ranging from 200A-600A. ABIMIG® features a univeral, slim handle design with optional swanneck bends and lengths for the toughest welding joint to access. ABIMIG® AT/WT are our industry-best lightweight MIG torch, for comfortable welding all day long.



xFUME® Flex

System Overview

xFUME® Flex Features & Benefits:

- 387 ft² cassette-style filter
- 2m, 3m, and 4m extraction arms available



Illustration 1:

Suction Hood w/LED

Optimized suction hood w/grab handle and integrated LED light

Illustration 2:

Locking Castors

6in locking casters for easy mobility using the integrated grab bar

Illustration 3:

Easy Filter Replacement

H-13 rated cassette-style filter w/ pre filter for rapid filter changes ■ 115V/60Hz Power

- Energy efficient 1.1kW brushless motor for long service life
- Industry leading filter efficiency of 99.95% @ 0.1 0.3µm

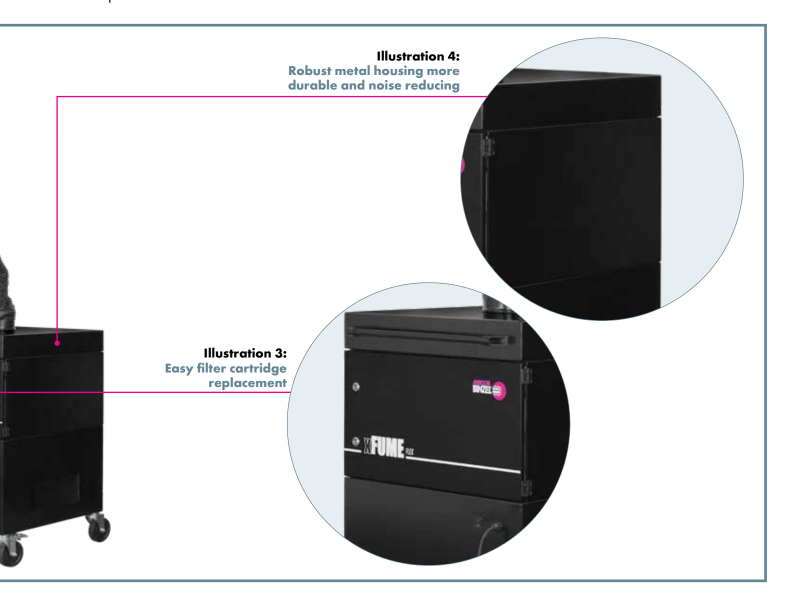


Illustration 4:

Robust Metal Housing

Powder coated sheet metal constructed for maximum durability

xFUME® Flex

Part Numbers & Replacement Parts

Complete extraction unit



Extraction unit package includes:

- (1) Extraction arm w/hose (2m, 3m, or 4m)
- (1) Extraction hood with integrated LED light
- (1) Filter cartridge + (1) Pre-Filter

Replacement parts and accessories















Pos.	Description	Part-No.
1	Complete unit xFUME FLEX (2m)	601.0123.1
	Complete unit xFUME FLEX (3m)	601.0124.1
	Complete unit xFUME FLEX (4m)	601.0125.1
2	Filter Cassette H13 Glass Fiber	601.0112.1
3	Pre-Filter Synthetic Non-Woven Pad	601.0119.1
4	Joint Elbow Arm/Hood	601.0164.1
5	Extraction Arm w/o Hood - 2m	601.0165.1
	Extraction Arm w/o Hood - 3m	601.0166.1
	Extraction Arm w/o Hood - 4m	601.0167.1
6	Extraction Hood w/LED/Grill	601.0168.1
7	Rubber Hose Seal/Cover	601.0169.1
8	Extraction Hose/Duct - 2m w/ (2)601.0169.1	601.0170.1
	Extraction Hose/Duct - 3m w/ (2)601.0169.1	601.0171.1
	Extraction Hose/Duct - 4m w/ (2)601.0169.1	601.0172.1



Fume Extractor Unit IndustriFume™

For 4 or More Fume Extraction Stations - Manual or Robotic!



Power and Precision for Fume Extraction Welding.

IndustriFume is designed to fit 4 or more fume extraction welding guns or kits and captures up to 99.97%* of harmful welding fumes emitted in plants every day. Use IndustriFume with a variety of flexible hose packages or hard duct the IndustriFume to a fixed position.

- Fit 4 to 6 fume extraction welding guns or kits to a single unit for increased space efficiency
- Powerful motor and sturdy design reaches a high static pressure to capture fumes even at high parameters
- User-friendly setup lets you use flexible hoses or hard ducting to meet your operating needs
- Variable Frequency Drives provides unique control capabilities

Technical specifications

IndustriFume®

710 CFM (1207 m³/h)

Connections: Single 5" port for duct system (standard)

4-port plenum plate (optional) 6-port plenum plate (optional)

208*-230V/460V/575V

Electrical requirements: (All options 3-Phase)

Open airflow:

Compressed air requirement: 70 - 90 PSI (4.8 - 6.2 bar)

0.25 inch industrial quick connect

 \leq 75 dB (A) at 5 ft **Noise level:**

MERV15 Flame Retardant Nano Fiber Filter:

E11 Flame Retardant PTFE 100% Spun-

bond Polyester 273 ft²

Motor power: 28 HP

Filter efficiency * *: $\geq 85\% - 95\% @ 0.1 - 0.3 \mu m$

≥ 99.97% @ 0.1 - 0.3µm

(w/optional HEPA exhaust filter)

Cleaning: automatic 273 - 275 ft² Filter area:

Automatic start/stop: Yes Adjustable air flow: Yes

Weight: Approx. 1166 lbs. (529kg)

Size: 62 x 31 x 71 in

1575 x 787 x 1803 mm

Ideally suited for xFUME® fume extraction weld solutions

IndustriFume fume extractor units are made to be used with Manual or Robotic fume extraction solutions. Pair up the IndustriFume with ABICOR BINZEL fume extraction guns like the xFUME®, or use with the revolutionary xFUME® ROBO robotic fume extraction kits available for ABICOR BINZEL robotic MIG guns in through-arm or over-arm styles.





^{*}Performance specs based on 230V; Reduced max performance on 208V
**Filter efficiency dependent on the choice of filter. For more information please

contact us for a consultation.

Fume Extractor Unit IndustriFume™

System Overview

IndustriFume Features & Benefits:

- Automatic start/stop function with Economizer Shunt
- Up to 275ft², vertically positioned filter
- Automatic filter cleaning with programmable pulse controller



Illustration 1: Automatic Filter Cleaning

Reach maximum filter service-life through automatic filter cleaning with the programmable pulse controller. A differential pressure sensor is used to actively monitor filter condition and perform automatic cleaning cycles without interrupting operation. A pulse-air reservoir is used for maximum efficiency. When necessary, filter changes can be completed quickly and easily with a tool-less clamping design.

Illustration 2:

Heavy Duty Construction

The Industrifume units are built to last, utilizing 10 & 12-gauge steel construction with built-in acoustical lining and corrosion-resistant aluminum blower housing, impeller and cover. It is powered by a 28 HP motor with permanently sealed ball bearings and thermal overload protection.

- Replaceable spark arrestor
- **3-Phase 208/230V, 460V or 575V power** supply options
- Up to 95% fume removal depending on filter choice Up to 99.97% w/optional HEPA exhaust filter



Illustration 3:

NEMA-12 Electrical Enclosure

Electronics, including the variable frequency drive and the AutoPulse controller, are housed in a NEMA-12 electrical enclosure. The disconnect switch, start/ stop button, and AutoPulse controller interface are easily accessible from the front panel.

Illustration 4:

Variable Frequency Drive
The operation of the Industrifume unit is efficient with automatic, demand based, start/stop using the Economizer® shunt, performance tuned soft-start and programmable Sleep-Mode all through the onboard variable frequency drive. Manage blower speed for reduced dust impaction and improved cleaning cycles.

Fume Extractor Unit IndustriFume™

Replacement Parts

Complete extraction unit



Extraction unit package includes:

- Economizer® Auto Start/Stop Shunt
- 1 Filter cartridge (2 Options)
- Replaceable Spark Arrestor

Replacement parts and accessories











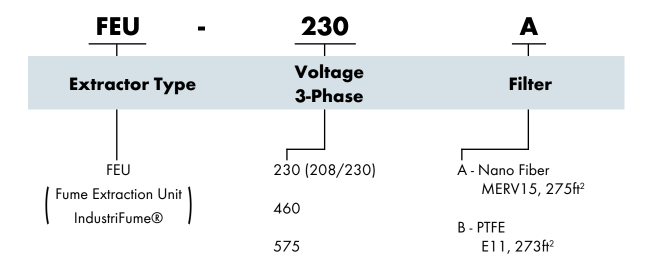




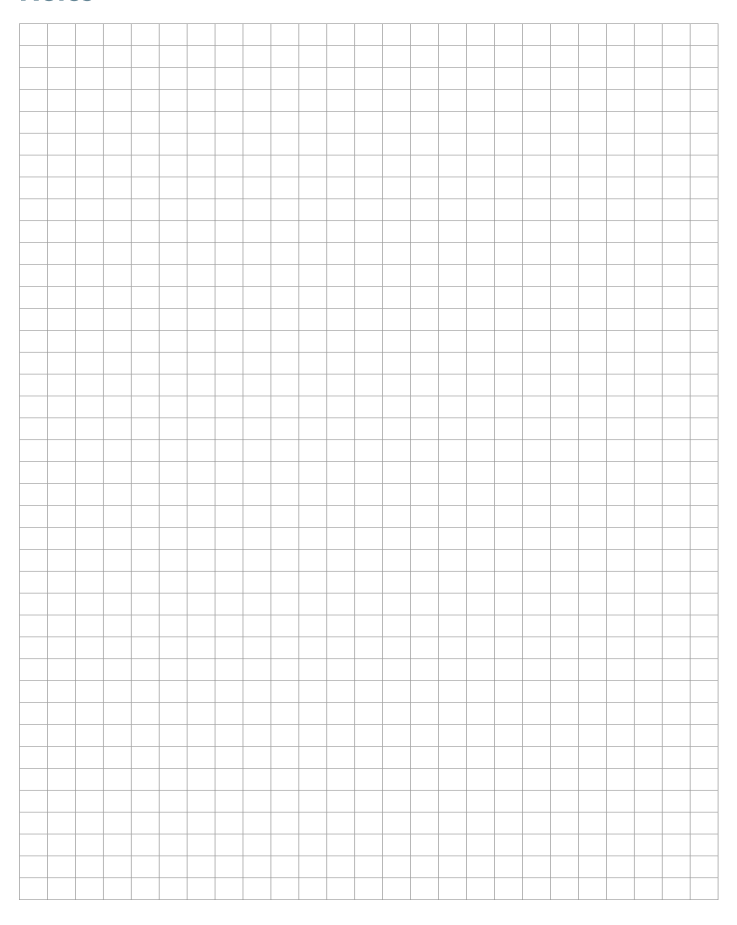


Pos.	Description	Part-No.
1	Complete unit	See Order Chart
2	2" 6-Port Plenum Plate Assembly (Optional)	284.1709
3	Adapter Sleeve Vacuum Tube 2"Ø	284.1689
4	5" Single Opening Plenum Plate (Standard)	284.1685
5	Pulse Valve	284.1691
6	Door Gasket (Cut to Length)	284.1687
7	Economizer® Auto Start/Stop Shunt	284.1686
8	MERV15 Nanofiber Filter	284.1698
8	E11 PTFE 100% Polyester Filter	284.1699
9	HEPA Exhaust Filter (Optional)	284.2033

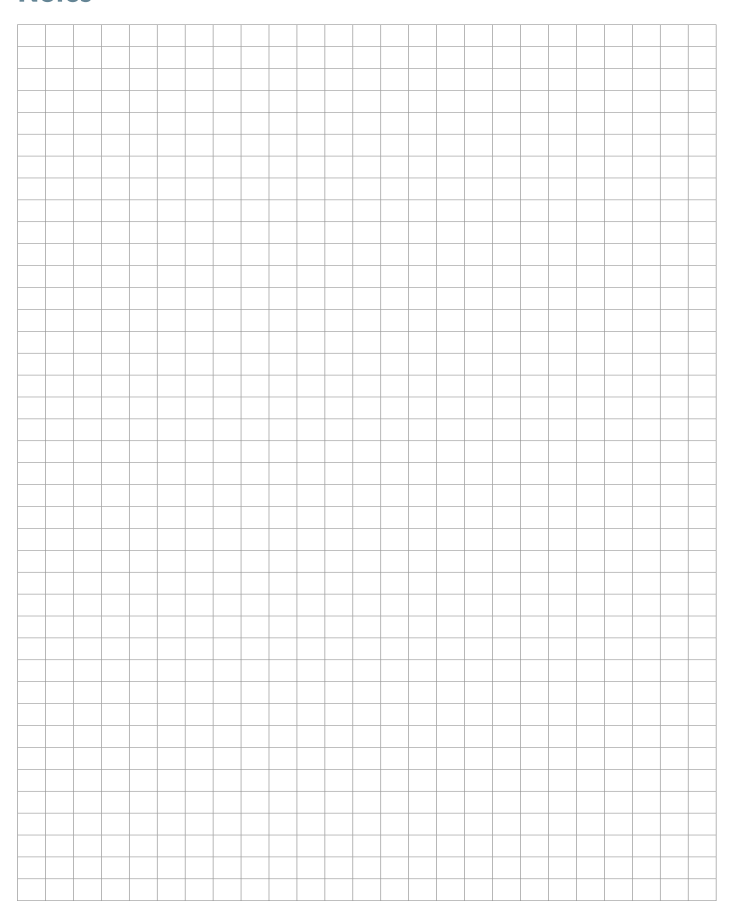
Ordering Chart



Notes



Notes





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

