

# KEMPER®

North America



**WINDFIELDS**  
MECHANICAL GROUP INC

Phone: (416) 423-6885

Cell: (905) 922-7257

Email: [estimating@windfieldsmechanical.ca](mailto:estimating@windfieldsmechanical.ca)

Website: [www.windfieldsmechanical.ca](http://www.windfieldsmechanical.ca)

We  
clean  
air.

# TABLE OF CONTENTS

04

## **Mobile Filter Units**

Mobile welding fume extraction and filter units

10

## **High-vacuum Extraction**

Welding fumes with extraction nozzles, extraction funnels or integrated in the burner on the welding gun

14

## **General Ventilation Systems**

Central ventilation system for production halls with layer ventilation principle and other solutions

22

## **Stationary Extraction Systems**

Stationary welding fume extraction or wall-mounted for up to two workstations

24

## **KEMPER automation**

Central extraction system on pipeline for two or more workstations

# Smar tMaster

Compact basic extraction filter unit for occasional use during welding



## Technical data

<b>Filter</b>	
Filter method	Storage Filter
Type of filter	Filter cassette
Filter material	Non-woven fibre
Filter efficiency	≥ 99.5 %
Dust classification	E 12
<b>Basic data</b>	
Extraction capacity	559 cfm
Motor power	1.5 hp

## Applications

- Suitable for all materials, including high-alloy steel
- Low amounts of smoke/dust
- Occasional use

## Benefits

- Exhaust arm requires less adjustment due to flow optimised exhaust hood design
- Increased safety due to filter monitoring
- Flexible use due to hose connection

## Properties

- W3/IFA certified
- Handle with cable holder
- Rotating exhaust hood
- Exhaust arm up to 118 inch



# Smar tFil

Compact welding fume extraction unit for regular use during welding



## Technical data

### Filter

Filter method	Storage Filter
Type of filter	Safe change filter
Filter material	Cellulose with polyester nanofibre fleece
Filter efficiency	≥ 99.5 %
Dust classification	E12
<b>Basic data</b>	
Extraction capacity	647 cfm
Motor power	2.04 hp

## Applications

- Suitable for all materials, including high-alloy steel
- Medium levels of smoke and dust
- Frequent use
- Alternating work places

## Benefits

- Exhaust arm requires less adjustment due to flow optimised exhaust hood design
- Increased safety due to filter monitoring
- Increased safety with safe filter change
- Very economic due to long lasting high capacity filters

## Properties

- 360 degrees rotating exhaust hood with damper
- 38.75 inch<sup>2</sup> filter surface
- Compact and solid design
- W3/IFA certified
- Exhaust arm up to 157 inch



# MaxiFil Clean

Self-cleaning suction and filter unit for welding smoke and contamination  
free dust disposal



## Technical data

### Filter

Filter method	Cleanable filter
Filter cleaning method	Rotating nozzle
Type of filter	Filter cartridge
Filter material	ePTFE membrane
Filter efficiency	≥ 99.9 %
Dust classification	M

### Basic data

Extraction capacity	853.4 cf m
Motor power	2.95 hp

## Applications

- Suitable for all materials, including high-alloy steel
- High levels of smoke and particles
- Non-stop operation

## Benefits

- Safe operation by rotation field control
- Exhaust arm requires less adjustment due to flow optimised exhaust hood design
- Increased safety due to filter monitoring
- Very economic due to long lasting high capacity filters

## Properties

- Automatic filter cleaning
- Exhaust arm up to 157 inch
- Cleanable filter
- Rotating exhaust hood
- Easy to use: Intuitive & ergonomic one-button operation
- Disposal of welding fumes in disposable bags
- Spark pre-separator made of aluminium mesh

## Accessories

- Automatic start-stop
- Workplace lighting incl. on/off switch at the hood



# The Hood Pro

Maximum extraction, smart control, and integrated lighting



## Applications

- For use on KEMPER units with extraction arm and lighting or on wall-mounted extraction arms with additional transformer box
- Local extraction of welding fumes directly at the source

## Benefits

- Also compatible with automatic start-stop systems. In this case, double-tapping on the right controls the automatic system – not the device directly.
- Thanks to TouchControl, you can intuitively control the lighting and extraction with a double tap directly on the hood frame
- Light change in seconds: Thanks to the external lens disc, changing lights is easy and takes just 20 seconds
- More brightness: Up to 80% increase in light efficiency compared to before
- Over 60% larger extraction area thanks to new design and external light placement.
- Plug & Play: quick installation of the connection cable
- Special light guidance on the area to be extracted – for greater work safety and minimal readjustment
- Tap & Go: Control without switches – the first TouchControl function makes it possible.

## Technical data

### Basic data

Suction field	ISO 21904-1 compliant
luminous flux	501.93 lm
Connection Ø	5.9 in
Dimensions (w x t x h)	11.29 x 14.2 x 16.37 in
Weight	26.7 lbs
Power supply	24V AC

### Additional information

rotation angle	360 °
illumination width	20 x 17.5 in
suction field	360 °





# Dusty Evo

Lightweight high vacuum extraction unit with a cleanable filter



## Technical data

<b>Filter</b>	
Filter method	Cleanable filter
Type of filter	Filter cartridge
Filter material	ePTFE membrane
Filter efficiency	> 99.9 %
Dust classification	M
<b>Basic data</b>	
Extraction capacity	153.02 cf m
Motor power	2.17 hp

## Applications

- Low to medium levels of smoke and dust
- Occasional use
- Nozzles, funnel and torch extraction
- Repair work
- Alternating work places

## Benefits

- High extraction capacity due to two high performance turbines
- Best health protection for employees by use of KemTex® ePTFE filter cartridges with surface filtration
- Easy to transport on site or confined spaces due to rigid handle and recessed grips
- For mobile use due to light weight
- Optimal adjustment to the welding process with stepless speed control

## Properties

- Manual filter cleaning
- Cleaning indicator
- KemTex® ePTFE filter cartridge
- Portable and mobile
- Stepless speed control
- Dust collection tray, 1.6 gal

## Accessories

- Automatic start-stop
- Tool tray with cup holder
- Suction hose
- Slot nozzle
- Funnel nozzle
- Connector for welding torches





# VacuFil Compact

For regular use with disposable filter



## Technical data

### Filter

Filter method	Storage Filter
Type of filter	Filter cartridge
Filter material	PE-M membrane
Filter efficiency	99.9 %
Dust classification	M
<b>Basic data</b>	
Extraction capacity	up to 100.06 cfm
Motor power	up to 2.95 hp

## Applications

- High levels of smoke and particles
- Regular use
- Torch extraction
- Alternating work places

## Benefits

- Stepless preselection of the extraction power for the use of various extraction torches
- Intuitive one-button operation, for use with gloves
- Outstanding price-performance ratio thanks to a wide range of additional features
- High extraction capacity by means of side channel blower
- Well suited for changing workplaces due to compact design

## Properties

- Large filter surface
- Side channel blower
- KemTex PE-M Cartridge Filter
- Intuitive one-button operation
- Stepless air volume selection
- USB Type-A charging socket
- Compact design
- Monitoring of the extraction rate

## Accessories

- Automatic start-stop
- Automatic air volume control
- Tool tray with cup holder
- Suction hose
- Slot and funnel nozzle
- Connector for welding torches



# VacuFil Compact Twin

For permanent use with cleanable filter



## Applications

- High levels of smoke and particles
- Regular use
- Torch extraction
- For two work places
- Alternating work places

## Benefits

- Stepless preselection of the extraction power for the use of various extraction torches
- Intuitive one-button operation, for use with gloves
- Outstanding price-performance ratio thanks to a wide range of additional features
- High flexibility thanks to two connections with NW 1,77 / 2,48 in each
- Extensions can be integrated via interface

## Properties

- Large filter surface
- Side channel blower
- KemTex PE-M Cartridge Filter
- Intuitive one-button operation
- Stepless air volume selection
- USB Type-A charging socket
- Compact design
- Monitoring of the extraction rate

## Accessories

- Automatic start-stop
- Automatic air volume control
- Tool tray with cup holder
- Suction hose
- Slot and funnel nozzle
- Connector for welding torches

## Technical data

### Filter

Filter method	Cleanable filter
Type of filter	Filter cartridge
Filter material	KemTex® ePTFE membrane
Filter efficiency	99.9 %
Dust classification	M

### Basic data

Extraction capacity	up to 164.8 cfm
Motor power	up to 5 hp

### Additional information

Hose connection	Ø 2 x D = 1,77 / 2,48 in
Fan type	Side channel blower





## AIRDOME – FULL POWER LESS SPACE

The AirDome is the next step in the evolution of our air filtration systems – designed for industrial workplaces where traditional extraction systems don't work well. Whether it's large workpieces, flexible welding positions, or hard-to-reach areas. The AirDome keeps the air clean everywhere – even where other systems fail. The AirDome combines extremely high suction power, small footprint, and 360° air outlet. It also includes smart features such as automatic filter cleaning, integrated spark pre-separation, and contamination-free dust removal.

## TECHNICAL DATA

Filter method	Cleanable filter
Extraction capacity	4709 - 11770 cfm
Filter material	KemTex® ePTFE membrane
Filter surface total	1938 ft <sup>2</sup>
Height	159 in
Weight	1929 lbs
Motor power	20,65 hp
Power supply	3 x 460 V / 60 Hz 3 x 600 V / 60 Hz
Noise level	72 dB(A)



## COMPACT & POWERFUL

A space-saving miracle with an extreme 11770 cfm extraction capacity on a 16 ft<sup>2</sup> footprint

## EFFICIENT WITH EC TECHNOLOGY

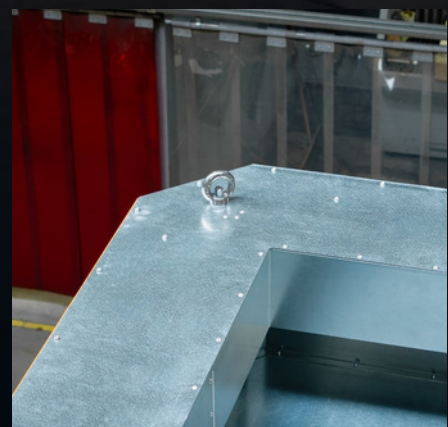
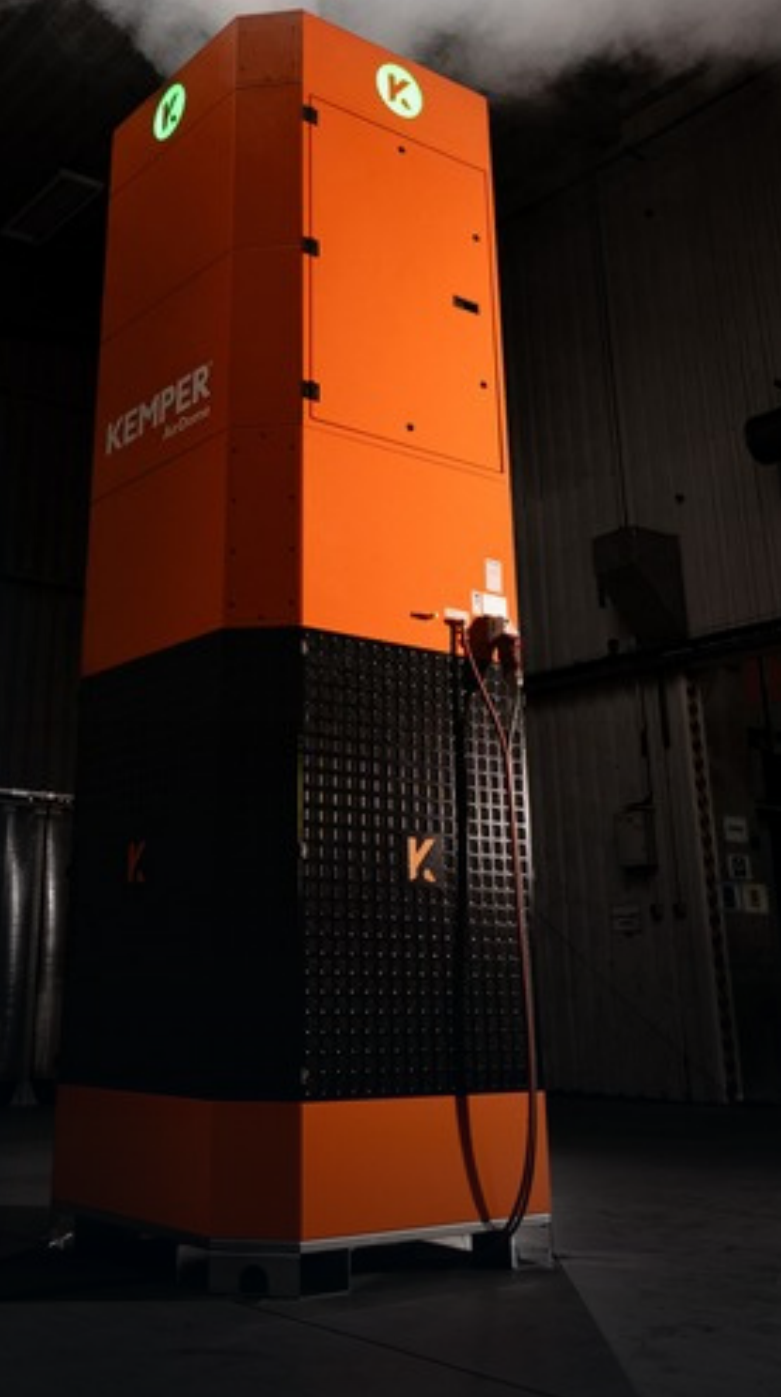
State-of-the-art EC technology adapts to demand and therefore runs particularly energy-efficiently - saves operating costs and protects the environment

## FULL 360° RADIUS

The filtered, clean air exits at the bottom of the system with low momentum in a 360° radius

## EXTRACTION ON POINT

Optimum capture height - extraction takes place at the exact height at which the welding fumes accumulate



# CleanAirTower

Energy-saving indoor ventilation system



## Technical data

Filter	Filter	Filter
method	Filter	Cleanable filter
material	Filter	PTFE-membrane
efficiency	Dust	> 99.9 %
classification	<b>Basic</b>	M
data	Extraction	
capacity	Motor	3,532 cfm
power		7.4 hp

## Applications

- Workshops where local exhaust ventilation is not possible
- To complement local exhaust ventilation systems
- Environments with changing sources of smoke and dust
- Workstations, Workshops, Logistic and distribution centres

## Benefits

- Effective energy reduction of possible sparks and particles by the pinball method with 7 or more collision points
- Effective efficiency through tornado principle
- Minimization of heating costs due to air recirculation and air distribution
- Enormously long filter lifetime due to optimised air flow
- Increased safety with contamination-free dust disposal
- Low risk potential due to foreign bodies
- Cost-effective installation or retrofit, as no ductwork is needed
- New head element can be retrofitted to existing systems
- Safe transportation and easy installation by crane eyes
- Permanent operation by means of automatic dust disposal in dust collection bin

## Properties

- Automatic filter cleaning
- Lifting eyes
- Effective baffle plates for spark pre-separation
- Contamination-free dust disposal in one-way containers
- Optimised airflow
- Pinball method and tornado principle
- Displacement flow principle, recommended by health and safety bodies
- System barely generates air turbulence

## Accessories

- AirWatch





KEMPER®  
CleanAirTower

# AirWatch

For monitoring production halls and warehouses



## Applications

- Monitoring and documentation of air quality/dust concentration\*
- Workstations, production halls, logistic halls and warehouses
- Efficient control of room-ventilation and extraction systems\*

## Benefits

- Visual display of the limit values by LED light area (green, yellow, red)
- Documentation through detailed measurements and storage of the data in the KEMPER Cloud\*.
- Presentation of the effectiveness of occupational safety measures on the AirWatch itself or in the KEMPER Cloud\*
- Energy cost savings through demand-oriented ventilation control of KEMPER general ventilation systems

## Properties

- Visual, laser-operated measurement methods  
Individually adjustable limit values and alarm thresholds\*
- LED light area to indicate the air quality on the AirWatch itself (green, yellow, red)
- Fleet management via cloud connection\*
- Extensive evaluation options in the dashboard\*  
Displays particle count, size distribution as PM2.5 and PM10 on smartphone, tablet and PC\*
- KEMPER-Cloud connection via mobile network\*

## Technical data

### Basic data

Diameter	5 in
Dimensions (D x H)	5 x 13.38 in
Weight	6.39 lbs
Power supply	1x100-240 V, 50/60 Hz
Power	0,013 hp
Noise level	30 dB(A)



\* Cloud function: Cloud use free of charge of 12 months

# Dustlight

Monitoring and documentation of air quality/dust concentration



## Applications

- Monitoring and documentation of air quality/dust concentration
- Monitoring directly at the workplace or employee
- Universally applicable for all common welding processes

## Benefits

- Real-time display of dust exposure via visual colour codes (green, yellow, red)
- Documentation via detailed measurements and storage of data in the Dustlight (web) app
- Demonstration of the effectiveness of occupational safety measures for employees
- Raising employee awareness of air quality in the workplace
- Data-based monitoring to optimise air quality

## Properties

- Optical, laser-based measurement method
- Individually adjustable limit values and alarm thresholds
- Extensive evaluation options in the Dustlight (web) app
- Display of particle count, size distribution according to PM1, PM2.5 and PM10 in the Dustlight (web) app
- Flick-Fast clip for quick and easy attachment

## Technical data

### Basic data

Dimensions (w x t x h)	2.7 x 1.27 x 2.7 in
Weight	5 oz
Radio standard	Bluetooth
Measurement range	A-dust - PM1, PM2.5, PM10
Power supply	USB power adapter (5 V / 1 A)





# KemJet

Indooraircleaning ventilation system with a simple stand-alone installation and highperformance nozzles



## Technical data

### Basic data

Fan type	Radial fan, belt driven
Extraction capacity	up to 5,085 cfm
Motor power	up to 10.06 hp
Height	Variable

## Applications

- Workshops where local exhaust ventilation is not possible
- To complement local exhaust ventilation systems
- Environments with changing sources of smoke and dust
- For large work pieces or where work positions are well separated

## Benefits

- Cleanedair distribution adaptable to the location of the plant as high-performance nozzles are adjustable by 30 degrees
- Contamination-free dust collection due to compressed air fixation of dust collection containers
- Uninterrupted continuous operation due to automatic differential pressure-controlled filter cleaning
- Various outlet heights possible by using different pipe lengths
- Little noise emission due to a low noise level
- Heating costs minimised by air recirculation
- Quick and simple to set up
- Convenient operation due to intelligent control via touch screen with diagnostic system

## Properties

- Automatic filter cleaning, pressure-controlled
- KemTex® ePTFE filter cartridges
- Dust collection container with pneumatic lifting device
- High-performance nozzles adjustable by 30 degrees

## Accessories

- External On/Off
- AirWatch
- Stanchion support
- Wall-mounting kit



# WallMaster

Cost-effective welding fume filter solution for modular installation



Combination with welding fume exhaust sets

## Technical data

### Filter

Filter method	Storage Filter
Type of filter	Safe change filter
Filter material	Non-woven polyester
Filter efficiency	> 99.5 %
Dust classification	E 12

### Basic data

Suitable for air volumes of up to	941.7 cfm
-----------------------------------	-----------

## Applications

- Medium levels of smoke and dust
- Modular extension in combination with capturing elements
- One or two workplaces

## Benefits

- Increased safety with safe filter change
- Very economic due to long lasting high capacity filters
- Inexpensive welding smoke filter for retrofitting of existing capturing elements
- Robust filter monitoring by means of pressure gauge

## Properties

- Retrofittable
- Integrated lifting device for filter change
- Easy and quick installation
- Compact and solid design
- Mechanical operation of the filter unit





# VarioHood

Extraction hood for welding robots with versatile installation possibilities



## Technical data

### Basic data

Required extraction capacity	353 - 2,295 cfm depending on version
Pressure drop	0.8 inch wc

## Applications

- Robot extraction
- Process extraction
- Addition to the spot extraction

## Benefits

- Less extraction power required due to innovative flow principle
- Plenty of scope for plant design due to variety of mounting options
- Low transport costs and easy installation thanks to assembly set
- Many different sizes available due to the modular design
- Increased health protection because dust can be sucked up directly at source
- Protection against welding spatter for staff and equipment thanks to welding strips

## Properties

- Modular design
- Suspended from the ceiling, mounted on stands or integrated into a movable robot gantry
- Innovative air flow principle
- Insertable

## Accessories

- Unlimited choice of strip lengths
- Optionally with KEMPER welding protection strips





KEMPER automation  
VarioHood

# PlasmaFil | Automation Line

Specifically suited for plasma or flame cutting processes



## Applications

- Medium levels of smoke and dust
- Specifically suited for plasma or flame cutting processes

## Benefits

- Contamination-free dust collection due to lever fixing of the dust collection container
- Considerable energy cost savings by using the optional automatic volume control through demand-based extraction capacity regulation
- Uninterrupted continuous operation due to automatic, demand-oriented filter cleaning

## Properties

- KemTex® PE-M / ePTFE cartridges
- Automatic filter cleaning on required basis
- Highly effective and uniform filter cleaning by means of rotary nozzle
- Quick and easy installation thanks to user-friendly preparation
- Low space requirement due to compact design
- Easy to use: Intuitive & ergonomic one-button operation

## Accessories

- Automatic start/stop using contact
- Dosing unit for pre-coating the filter cartridges
- Automatic suction power regulation
- Spark separator – SparkTrap

## Technical data

### Filter

Filter method	Cleanable filter
Filter material	ePTFE or PE-M membrane
Filter efficiency	> 99.9 %

Dust classification	M
---------------------	---

### Basic data

Extraction capacity	up to 3,237 cfm
Motor power	up to 10.06 hp



# PlasmaFil Pro | Automation Line

Specifically suited for plasma or flame cutting processes



## Technical data

### Filter

Filter method	Cleanable filter
Filter material	ePTFE membrane
Filter efficiency	> 99,9 %
Dust classification	M

### Basic data

Extraction capacity	up to 10,171 cfm
Motor power	up to 20.12 hp

## Applications

- High levels of smoke and dust
- Welding and grinding shops
- Training centres and robotic welding lines
- Laser, plasma and flame cutting systems
- Can be installed outdoors

## Benefits

- Contamination-free dust collection due to compressed air fixation of dust collection containers
- Uninterrupted continuous operation due to automatic differential pressure-controlled filter cleaning
- Little noise emission due to a low noise level
- Considerable energy cost savings by using the automatic extraction volume control
- Convenient operation due to intelligent control via touch screen with diagnostic system
- Best health protection for employees by use of KemTex® ePTFE cartridges with surface filtration
- Recirculation is possible even when using chromenickel steel tanks to W3 certification

## Properties

- KemTex® ePTFE filter cartridges
- Automatic filter cleaning on required basis
- Highly effective and uniform filter cleaning by means of rotary nozzle
- Control via compact touch information display
- Low noise emissions thanks to extremely low noise level
- Quick and easy installation thanks to user-friendly preparation
- Low space requirement due to compact design

## Accessories

- Dosing unit for pre-coating the filter cartridges
- Automatic extraction volume control
- Fleet management, remote maintenance and prenoise maintenance using autarkic networking via mobile radio to the KEMPER cloud
- Spark separator – SparkTrap
- Automatic start-stop
- Weatherproof housing for outdoor installation



# LaserFil | Automation Line

Specifically suited for laser cutting processes



## Applications

- Medium levels of smoke and dust
- Specifically suited for laser cutting processes

## Benefits

- Contamination-free dust collection due to compressed air fixation of dust collection containers
- Uninterrupted continuous operation due to automatic differential pressure-controlled filter cleaning
- Considerable energy cost savings by using the automatic extraction volume control

## Properties

- KemTex® PE-M / ePTFE cartridges
- Automatic filter cleaning on required basis
- Highly effective and uniform filter cleaning by means of rotary nozzle
- Quick and easy installation thanks to user-friendly preparation
- Low space requirement due to compact design
- Easy to use: Intuitive & ergonomic one-button operation

## Accessories

- Automatic start/stop using contact
- Dosing unit for pre-coating the filter cartridges
- Automatic suction power regulation
- Spark separator – SparkTrap

## Technical data

### Filter

Filter method	Cleanable filter
Filter material	ePTFE or PE-M membrane

Filter efficiency	> 99.9 %
-------------------	----------

Dust classification	M
---------------------	---

### Basic data

Extraction capacity	up to 3,237 cfm
Motor power	up to 10.06 hp



# LaserFil Pro | Automation Line

Specifically suited for laser cutting processes



## Technical data

Filter	
Filter method	Cleanable filter
Filter material	ePTFE membrane
Filter efficiency	> 99.9 %
Dust classification	M
Basic data	
Extraction capacity	up to 2,966 cfm
Motor power	up to 7.37 hp

## Applications

- High levels of smoke and dust
- Welding and grinding shops
- Training centres and robotic welding lines
- Laser, plasma and flame cutting systems
- Can be installed outdoors

## Benefits

- Contamination-free dust collection due to compressed air fixation of dust collection containers
- Uninterrupted continuous operation due to automatic differential pressure-controlled filter cleaning
- Little noise emission due to a low noise level
- Considerable energy cost savings by using the automatic extraction volume control
- Convenient operation due to intelligent control via touch screen with diagnostic system
- Best health protection for employees by use of KemTex® ePTFE cartridges with surface filtration
- Recirculation is possible even when using chromenickel steel tanks to W3 certification

## Properties

- KemTex® ePTFE filter cartridges
- Automatic filter cleaning on required basis
- Highly effective and uniform filter cleaning by means of rotary nozzle
- Control via compact touch information display
- Low noise emissions thanks to extremely low noise level
- Quick and easy installation thanks to user-friendly preparation
- Low space requirement due to compact design

## Accessories

- Dosing unit for pre-coating the filter cartridges
- Automatic extraction volume control
- Fleet management, remote maintenance and prenoise maintenance using autarkic networking via mobile radio to the KEMPER cloud
- Spark separator – SparkTrap
- Automatic start-stop
- Weatherproof housing for outdoor installation



# ArcFil | Automation Line

Specifically suited for robot welding applications



## Applications

- Medium levels of smoke and dust
- Specifically suited for robot welding applications

## Benefits

- Contamination-free dust collection due to lever fixing of the dust collection container
- Considerable energy cost savings by using the optional automatic volume control through demand-based extraction capacity regulation
- Uninterrupted continuous operation due to automatic, demand-oriented filter cleaning

## Properties

- KemTex® PE-M / ePTFE cartridges
- Automatic filter cleaning on required basis
- Highly effective and uniform filter cleaning by means of rotary nozzle
- Quick and easy installation thanks to user-friendly preparation
- Low space requirement due to compact design
- Easy to use: Intuitive & ergonomic one-button operation

## Accessories

- Automatic start/stop using contact
- Dosing unit for pre-coating the filter cartridges
- Automatic suction power regulation
- Spark separator – SparkTrap

## Technical data

### Filter

Filter method	Cleanable filter
Filter material	ePTFE or PE-M membrane
Filter efficiency	> 99.9 %
Dust classification	M

### Basic data

Extraction capacity	up to 3,237 cfm
Motor power	up to 10.06 hp



# ArcFil Pro | Automation Line

Specifically suited for robot welding applications



## Technical data

Filter	
Filter method	Cleanable filter
Filter material	ePTFE membrane
Filter efficiency	> 99.9 %
Dust classification	M
Basic data	
Extraction capacity	up to 5,085 cfm
Motor power	up to 10.06 hp

## Applications

- High levels of smoke and dust
- Welding and grinding shops
- Training centres and robotic welding lines
- Laser, plasma and flame cutting systems
- Can be installed outdoors

## Benefits

- Contamination-free dust collection due to compressed air fixation of dust collection containers
- Uninterrupted continuous operation due to automatic differential pressure-controlled filter cleaning
- Little noise emission due to a low noise level
- Considerable energy cost savings by using the automatic extraction volume control
- Convenient operation due to intelligent control via touch screen with diagnostic system
- Best health protection for employees by use of KemTex® ePTFE cartridges with surface filtration
- Recirculation is possible even when using chromenickel steel tanks to W3 certification

## Properties

- KemTex® ePTFE filter cartridges
- Automatic filter cleaning on required basis
- Highly effective and uniform filter cleaning by means of rotary nozzle
- Control via compact touch information display
- Low noise emissions thanks to extremely low noise level
- Quick and easy installation thanks to user-friendly preparation
- Low space requirement due to compact design

## Accessories

- Dosing unit for pre-coating the filter cartridges
- Automatic extraction volume control
- Fleet management, remote maintenance and prenoise maintenance using autarkic networking via mobile radio to the KEMPER cloud
- Spark separator – SparkTrap
- Automatic start-stop
- Weatherproof housing for outdoor installation





BUILT TO

More information on pages 14 and 15

A large, dark, hexagonal fabric structure, likely a Kemper AirDome, is shown in a dark, industrial setting. The fabric has a distinct honeycomb pattern. On the left, a vertical orange panel is visible with the text 'KEMPER®' and 'AirDome' on it, along with a small control panel. The background is dark, and the overall atmosphere is industrial and protective.

KEMPER®  
AirDome

PROTECT

KEMPER®  
AirDome

## **United States**

KEMPER Fume Extraction Systems LLC  
31465 Stephenson Hwy Madison Heights  
MI, 48071 USA  
ph+1 (312) 815 5656  
[info@kemper-na.com](mailto:info@kemper-na.com)  
[kemper-na.com](http://kemper-na.com)

## **Canada**

I-2,1249 Seagrave Road  
Woodstock, ON, N4T 0A8, Canada  
ph+1 (312) 815 5656  
[info@kemper-na.com](mailto:info@kemper-na.com)  
[kemper-na.com](http://kemper-na.com)

## **Contact Us**



**Phone: (416) 423-6885**

**Cell: (905) 922-7257**

**Email: [estimating@windfieldsmechanical.ca](mailto:estimating@windfieldsmechanical.ca)**

**Website: [www.windfieldsmechanical.ca](http://www.windfieldsmechanical.ca)**