

	Mobile F
4	Mobileweld

Mobile Filter Units

Mobileweldingfumeextraction and filter units

10

High-vacuum Extraction

Welding fumeswith extractionnozzles, extraction funnels or integrated in the burner on the welding gun

14

General Ventilation Systems

Centralventilationsystem for production halls with layer ventilation principle and other solutions

22

Stationary Extraction Systems

Stationaryweldingfumeextractionorwall-mounted for up to two workstations

24

KEMPER automation

Central extractionsystemson pipeline for two or more workstations

Smar tMaster

Compactbasic extraction filter unit for occasional use during welding



Technical data

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

Applications

- · Suitableforall materials, including high-alloy steel
- · Low amounts of smoke/dust
- ·Occasional use

Benefits

- Exhaustarm requires less adjustment due to flowoptimised 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

Compactweldingfumeextraction unit for regular use during welding



Technical data

Fil ter	
Filter method	Storage Filter
Type of filter	Safe change filter
Filter material	Cellulose with polyester nanofibre fleece
Filter efficiency	≥ 99.5 %
Dust classification	E 12
Basic data	
Extraction capacity	647 cfm
Motor power	2.04 hp

Applications

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

Benefits

- . Exhaustarm requires less adjustment due to flowoptimised 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

- 360degreesrotating exhaust hood with damper 38.75 inch² filter surface
- \cdot Compact and solid design
- · W3/IFA certified
- \cdot Exhaust arm up to 157 inch



MaxiFil Clean

Self-cleaningsuctionandfilterunitforwelding smoke and contamination free dust disposal



Technical data

Fil ter	
Filter method	Cleanable filter
Filter cleaning method	Rotating nozzle
Type of filter	Filter cartridge
Filter material	ePTFE membrane
Filter efficiency	≥ 99.9 %
Dust classification	М
Basic data	
Extraction capacity	853.4 cf m
Motor power	2.95 hp

Applications

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

Benefits

- · · · Safeoperation by rotation field control Exhaust arm requires less adjustment due to flowoptimised exhaust hood design
- · Increased safety due to filter monitoring
- Very economic due to long lasting high capacity filters

Properties

- · · · Automaticfilter 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

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



The Hood Pro

Maximumextraction, smartcontrol, and integrated lighting



Applications

- Foruse 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.

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

Lightweighthighvacuum extraction unit with a cleanable filter



Technical data

Fil ter	
Filter method	Cleanable filter
Type of filter	Filter cartridge
Filter material	ePTFE membrane
Filter efficiency	> 99.9 %
Dust classification	М
Basic data	
Extraction capacity	153.02 cf m
Motor power	2.17 hp

Applications

- · Lowtomediumlevels 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

- · Manualfiltercleaning
- · 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

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

Applications

- · Highlevelsofsmoke 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

- · Largefiltersurface
- · 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

- · 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



Technical data

Cleanable filter
Filter cartridge
KemTex® ePTFE membrane
99.9 %
М
up to 164.8 cfm
up to 5 hp
Ø 2 x D = 1,77 / 2,48 in
Side channel blower

Applications

- · Highlevelsofsmoke 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

- Largefiltersurface
- · 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

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





AIRDOME – FULL POWER LESS SPACE

TheAirDomeisthe nextstep in theevolution 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 ft²
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

Aspace-saving miraclewith an extreme 11770 cfm extraction capacity on a 16 ft² 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

Thefiltered, cleanair exits atthe bottom of the system with low momentum in a 360° radius

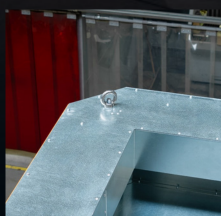
EXTRACTION ON POINT

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









CleanAirTower

Energy-saving indoor ventilation system



Technical data

Fil ter	Filter	
method	Filter	Cleanable filter
material	Filter	PTFE-membrane
efficiency	Dust	> 99.9 %
classificatio	n Basic	М
data Extraction		
capacity	Motor	3,532 cfm
power		7.4 hp

Applications

- · Workshopswhere 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

- · · · Automaticfilter 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





AirWatch

Formonitoring production halls and warehouses



Applications

- · Monitoringanddocumentation 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*

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)



Dustlight

Monitoringanddocumentation 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

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

- Workshopswhere 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

- · ExternalOn/Off
- AirWatch
- · Stanchion support
- · Wall-mounting kit



WallMaster

Cost-effectiveweldingfumefilter solution for modular installation





Combination with welding fume exhaust sets

Technical data

Fil ter	
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 extensionin combination with capturing elements
- · One or two workplaces

Benefits

- \cdots Increasedsafety 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

Extractionhoodforweldingrobots 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

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

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





PlasmaFil | Automation Line

Specifically suited for plasma or flame cutting processes



Applications

- · Mediumlevelsof 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

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

Fil ter	
Filter method	Cleanable filter
Filter material	ePTFE membrane
Filter efficiency	> 99.9 %
Dust classification	М
Basic data	
Extraction capacity	up to 10,171 cfm
Motor power	up to 20.12 hp

Applications

- · Highlevelsof 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 thanks 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

- · Dosingunit forpre-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

- · Mediumlevelsof 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

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

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



Applications

- · Highlevelsof 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 thanks 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

- · Dosingunit forpre-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

- · Mediumlevelsof 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

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

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



Applications

- · Highlevelsof 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 thanks 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

- · Dosingunit forpre-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 **KEM**

More information on pages 14 and 15





United States

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

Canada

1-2,1249Seagrave Road Woodstock, ON, N4T 0A8, Canada ph+1 (312) 815 5656 info@kemper-na.com kemper-na.com

Contact Us



Windfields Mechanical Group Inc.

Phone: (416) 423-6885

Cell: (905) 922-7257

Email: estimating@windfieldsmechanical.ca

Website: www.windfieldsmechanical.ca