# MOVEX®

# **ME 100**



# The ideal extractor for light industry and laboratory environments.

With its optimal design, Ø 4 inch Movex ME has a very low pressure drop, which provides many valuable benefits.

- Low pressure drop saves energy.
- Air flow noise is reduced.
- Lower pressure drop is achieved without selecting a larger diameter extractor.
- Lower pressure drop allows the ME to be combined with additional extraction systems.

To further facilitate maneuvering of the extractor, the models 1650 and 1900 are equipped with a pulling gas spring as standard and the models 2100 and 2650 with two pulling gas springs.

An easy-to-grip handle facilitates the maneuverability of the extractor.

Unique design and stable mounting brackets make the Movex ME your best choice Support for designing an effective system can be found on page 5, and at www.movexinc.com where you will find our design tool and CAD drawings.

The Movex range also includes fans, accessories, automatic controls and filters suitable for local extraction.



## Always choose a low pressure drop

Lowest possible pressure drop is a quality aspect that always should be considered.

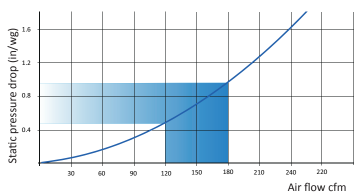
With its uniquely designed joint construction, Movex ME combines maximum flexibility with low pressure drop. The air passes through the joints without creating unnecessary turbulence, thus producing an energy-saving low pressure drop and a quieter working environment.



# Recommended air flow

The recommended air flow for a Ø4 arm is 120-180 cfm, See table and diagram.

Activity	Air flow
Laboratories	120-180 cfm
Light industry	180 cfm



Static pressure drop is measured in accordance with ISO standard 5167-1.

## **Optimal** capture

For optimum benefit from the local extractor, it is important to use the flexibility of the extractor to get as close to the contaminant as possible. A good rule of thumb would be a distance of 2–3 times the diameter of the extractor tube. At the recommended air flow, the extractor will provide high efficiency even if disturbances are generated in the surroundings.

### Unique benefits

The Movex ME's joints have a patented friction design that, combined with the large joint diameter and single grip handle, provide a secure, position-stable arm with smooth adjustments. All without the need to apply excessive force or use tools on the adjusting knob.

Joints with reinforced ends and ball bearings moderate the friction and allow the arm to be moved up and down while maintaining stability and function.

## Handle for easy adjustment

A steady and easily accessible handle, that provides easy adjustment, is fitted as a standard on all models of Movex ME  $\emptyset$ 4 inch arm.



# MOVEX<sup>®</sup> ME 100

# One arm. All options.

Movex ME has a complete range of accessories to suit every situation, enabling you to create the optimal extractor for the evacuation of hazardous airborne gases and particulates.



#### Standard version

Suitable for evacuating most types of airborne contaminants, e.g. in laboratories, schools, hospitals, the pharmaceutical industry, nail salons and light industrial applications.





#### **PP version**

Used primarily for evacuating very corrosive contaminants in high concentrations, e.g. in certain laboratories and in the pharmaceutical and chemical industries.



#### **ATEX version**

Suitable for evacuating airborne contaminants where there is a requirement for an ATEXclassified environment, e.g. in laboratories, the chemical and petrochemical industries, gas distribution, and the paint and pharmaceutical industries.

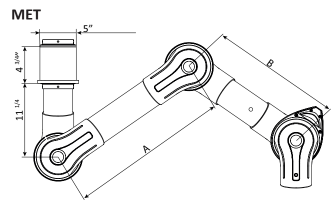


# MET for ceiling and wall mounting, 3 joints

Standard	Size (inches)			Gas spring	Weight
	Α	В	ØС	pcs.	(lb)
MET 1150-100	18	14	4	0	10.8
MET 1350-100	22	18	4	0	11.9
MET 1650-100	30	22	4	1	13
MET 1900-100	40	22	4	1	14.1
MET 2100-100	40	30	4	2	15.2
MET 2650-100	52	40	4	2	16.3

PP	Size(inches)			Gas spring	Weight
	Α	В	ØС	pcs.	(lb)
MET 1150-100PP	18	14	4	0	10.8
MET 1350-100PP	22	18	4	0	11.9
MET 1650-100PP	30	22	4	1	13
MET 1900-100PP	40	22	4	1	14.1
MET 2100-100PP	40	30	4	2	15.2
MET 2650-100PP	52	40	4	2	16.3

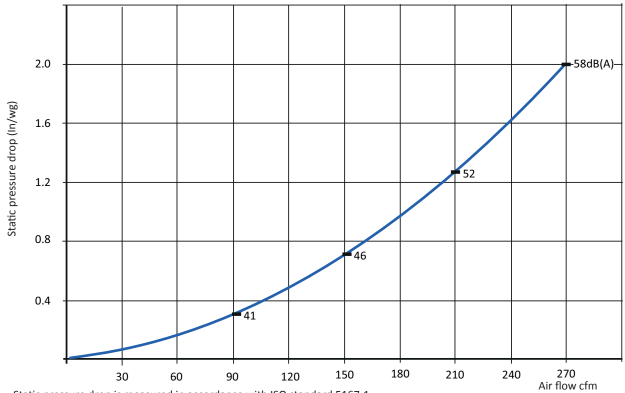
ATEX	Size (inches)			Gas spring	Weight
	Α	В	ØС	pcs.	(lb)
MET 1150-100EX	18	14	4	0	10.8
MET 1350-100EX	22	18	4	0	11.9
MET 1650-100EX	30	22	4	1	13
MET 1900-100EX	40	22	4	1	14.1
MET 2100-100EX	40	30	4	2	15.2
MET 2650-100EX	52	40	4	2	16.3



Add MTI bracket for ceiling mounting. Add MVK bracket for wall mounting.

		Total length of arm (inches)
ME	1150-100	46"
ME	1350-100	54"
ME	1650-100	66"
ME	1900-100	76"
ME	2100-100	84"
ME	2650-100	106"

# Pressure drop



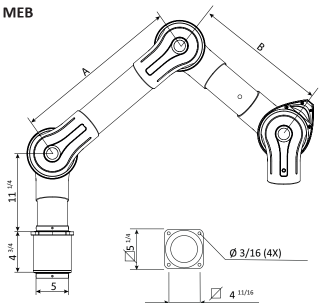
Static pressure drop is measured in accordance with ISO standard 5167-1. Noise level is measured in accordance with ISO standard 3743. Indicated sound level refers to sound pressure level.

# MEB for table mounting, 3 joints

Standard	Size (inches)			Gas spring	Weight
	A B		ØС	pcs.	(lb)
MEB 1150-100	18	14	4	0	10.8
MEB 1350-100	22	18	4	0	11.9
MEB 1650-100	30	22	4	1	13
MEB 1900-100	40	22	4	1	14.1

PP	Size (inches)			Gas spring	Weight
	Α	В	ØС	pcs.	(lb)
MEB 1150-100PP	18	14	4	0	10.8
MEB 1350-100PP	22	18	4	0	11.9
MEB 1650-100PP	30	22	4	1	13
MEB 1900-100PP	40	22	4	1	14.1

ATEX	Size (inches)			Gas spring	Weight
	Α	В	ØС	pcs.	(lb)
MEB 1150-100EX	18	14	4	0	10.8
MEB 1350-100EX	22	18	4	0	11.9
MEB 1650-100EX	30	22	4	1	13
MEB 1900-100EX	40	22	4	1	14.1



# Reach at recommended installation height

The following installation heights and sideways displacement relative to the work area are recommended for optimal extraction:

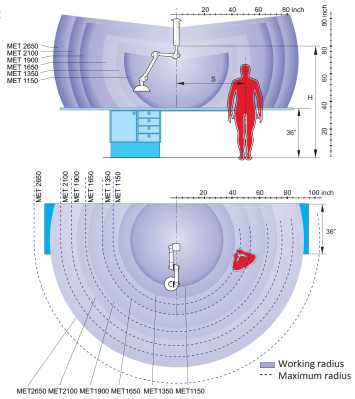
# **Recommended installation height**

Designation	H (inches)
MET 1150-100	68-76
MET 1350-100	76-84
MET 1650-100	80-88
MET 1900-100	88-96
MET 2100-100	92-100
MET 2650-100	92-100

## **Recommended side displacement**

radius, relative to work area

Designation	S (inches)
MET 1150-100	12-24
MET 1350-100	16-28
MET 1650-100	20-32
MET 1900-100	28-32
MET 2100-100	28-36
MET 2650-100	52-36



#### Hoods



#### **METAL HOOD**

The metal hood is used when working in corrosive environments and for capturing hot gasses and dust splatter. Metal hoods can be fitted with work lighting.

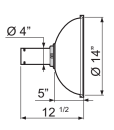
Temp. range: -5°F to +176°F

Standard	Variants	Weight (oz)
MEM 251-100	PP. EX	18

Material

Standard/PP: Powder-coated aluminum Powder-coated aluminum





#### DOME HOOD

The clear dome hood is suitable for lighter gasses with a wider dispersal of contaminants without blocking the user's vision.

Temp. range: -5°F to +176°F

Standard	Variants	Weight (oz)
MEK 351-100	PP,EX	21.5

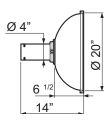
Material

Standard: **PMMA** 

PΡ Polypropylene, transparent

EX PEEL black





#### DOME HOOD

The larger clear dome hood is also suitable for lighter gasses with an even wider dispersal of contaminants, still without blocking the user's vision.

Temp. range: -5°F to +176°F

	Standard	Variants	Weight (oz)
ı	MEK 500-100	PP,EX	26

Material

Standard: **PMMA** 

Polypropylene, transparent

EX PEEL black



#### **SQUARE HOOD**

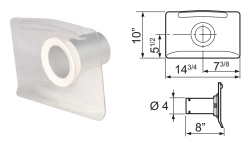
The square hood is suitable for placing above gases with a high lift, or adjacent to the work surface for contaminants with no lift or low lift – all this without interfering with the work.

Temp. range: -5°F to +176°F

Standard	Variants	Weight (oz)
MESH 500-100		40

Material

Standard: PETG



#### **FLAT SCREEN HOOD**

The flat screen hood is designed to maximise the working area without obscuring the object from the user. The flat screen hood gives the best suction effect for table Material and bench tasks.

Temp. range: -5°F to +176°F

Standard	Variants	Weight (oz)
MEPH 375-100	PP,ES, EX	22

Standard: **PETG** 

Polypropylene PΡ EX PEEL black



#### PROTECTIVE GRILL

The protective grill (mounted in the first joint) keeps objects out of the extractor.

-5°F to +176°F Temp. range:

Standard	Variants	Weight (oz)
MSG-100	EX	0.40

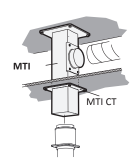
# MOVEX<sup>®</sup> ME 100

## **Brackets**



All Movex laboratory extractors have as standard a full swivel that allows 360° of rotation without the need to add special sleeve couplings.

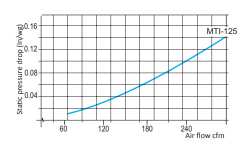
Both ceiling and wall brackets have a special squareshaped profile in anodized aluminum to provide a stylish and stable installation. This aluminum profile also allows both the wall and ceiling brackets to be custom tailored at the job site.

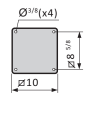


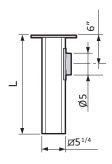
# The MTI ceiling bracket

The ceiling bracket functions as a simple and stable duct for outgoing air, avoiding the need for expensive ducting and additional holes through false ceilings. On request, the MTI can be supplied in lengths exceeding 80 inches.

	Dimensions (inches)	Weight
Standard	L	(lb)
MTI 500-125	20	10.8
MTI 750-125	30	12.8
MTI 1000-125	40	14.8
MTI 1250-125	50	16.8
MTI 1500-125	60	18.8
MTI 1750-125	70	20.8
MTI 2000-125	80	22.8







# The MTF ceiling bracket

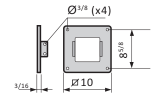
Ceiling bracket, for fitting through beams. The attachment plate is adjustable for the entire length of the aluminum profile. If required, the aluminum profile can be cut during fitting.

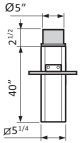
	Dimensions (inches)	Weight
Standard	L	(lb)
MTF-125	40	9.3

As well as the standard design, the MTI/MTF is available in an ATEX (EX) version.

The ceiling brackets can be supplied with an epoxy-coated exterior in all lengths.

For aggressive environments, we recommend epoxy coating on the interior and exterior.





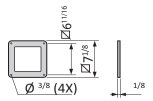
Ø5"

#### The MTI CT escutcheon plate

Escutcheon plate, used with the MTI ceiling brackets for stabilization and to cover the rough cut in the false ceiling.

	Weight
Standard	(oz)
MTI CT-125	4.4

As well as the standard design, the escutcheon plate is available in an ATEX (EX) version.

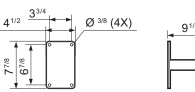


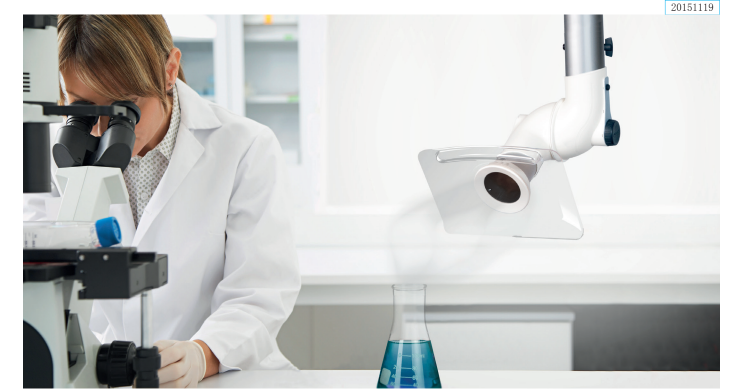
### MVK wall bracket

Wall brackets can be special ordered in custom horizontal and vertical lengths.

	Weight
Standard	(lb)
MVK-125	3.4







# **Material description**

### **Friction joints**

Ball bearing-equipped adjustable friction joints in polypropylene (PP), with guide ring in low friction-treated rubber. Support springs and other component parts in zinc-plated steel or stainless steel.

#### **Tubes**

Made from thin-walled anodized aluminum or from polypropylene. Air-tight damper supplied as standard.

#### **ME Standard**

The standard ME version has polypropylene joints and anodized aluminum tubes.

The standard ME version is suitable for evacuating most types of airborne contaminants, e.g. in laboratories, schools, hospitals, the pharmaceutical industry, nail salons and light industrial applications.

#### ME PP

Polypropylene joints and tubes version. All metallic parts that are in contact with the air flow are made of stainless steel

The PP version of the ME is used primarily for evacuating very corrosive contaminants in high concentrations, e.g. in certain laboratories and in the pharmaceutical and chemical industries. When using a PP extractor fitted to a ceiling, we recommend that you order the MTI ceiling bracket with an internal epoxy coating.

## ME ATEX



Conductive polypropylene joints and tubes. All metallic parts that are in contact with the air flow are made of stainless steel. Static electricity is diverted to a separate grounded connection. All steel supporting parts are lined in a conductive powder coating. The product meets the requirements of category 2 of the ATEX directive (94/9/EC) for gases and dust.

The ATEX version of the ME is suitable for evacuating airborne contaminants where there is a requirement for ATEX-classified products, e.g. laboratories, the chemical and petrochemical industries, gas distribution, and the paint and pharmaceutical industries.

## Delivery

Ceiling/ Supplied assembled, excluding hood. The Wall ceiling or wall brackets should be ordered separately. MET

**Table-** Supplied assembled, with attachment plate for table **MEB** fitting, excluding hood.

The MBF flexible table bracket should be ordered separately.

