FUME DOESN'T STAND A CHANCE

MOBIFLEX® MOBILE WELDING FUME EXTRACTORS



Mobiflex[®] 200-M with required Extraction Arm

KEY FEATURES

The Mobiflex[®] 200-M and 400-MS are low vacuum welding fume extraction and filtration systems. The mobile system is ideal for smaller manufacturing facilities that require light to medium duty welding fume extraction[®] in variable locations.

- » Generous airflow and larger filter capacity requires less change outs
- Filter status indicator monitors the amount of particulate in the filter cartridge to alert the user for filter maintenance or replacement
- » Choose from a variety of extraction arms or a hose/hood set

 $^{\mbox{\tiny (I)}}$ Not suitable for use with cutting , oxy-fuel or arc gouging operations.

Processes » Stick, TIG, MIG, Flux-Cored

Product Number »

Mobiflex 200-M: K1653-4 (Base Unit, MERV 14 Filter) K1653-5 (Base Unit, MERV 16 Filter) K2497-12 (Base Unit Export, MERV 14 Filter)

Mobiflex 400-MS: K1741-1 (Base Unit, MERV 14 Filter) K1741-2 (Base Unit, MERV 16 Filter) K2497-4 (Base Unit Export, MERV 14 Filter)





50
Hz60
HzExport400-MS
ModelsModelsModels



KEY FEATURES Continued

- » Internal spark arrestor Functions as a pre-filter for larger sized particulate, prevents sparks from reaching the filter.
- » Mobiflex 200-M Filter status indicator is a color-coded visual guide to show remaining filter life.
- » Mobiflex 400-MS RotaPulse[®] is an automatic filter cleaning system to extend filter life and reduce maintenance. (Compressed air required)



General

RECOMMENDED ACCESSORIES

Fume Extraction Arms

These flexible, lightweight extraction arms are rugged, reliable, and dent and scratch resistant. Built with the welder in mind, the arms come equipped with the 360° rotatable hood for optimal positioning. Order LFA 3.1 (10 ft) and LFA 4.1 (13 ft) Extraction Arm

K2633-5 LFA 3.1

K2633-6 LFA 3.1 with arc sensor / lamp kit

K2633-7 LFA 4.1

K2633-8 LFA 4.1 with arc sensor / lamp kit

Hose and Hood Set Length 16.4 ft (5 m) Diameter 8 in (203 mm) Order

K1668-3

Mobiflex 200-M **Replacement Filters**

MERV 14 Filter Order KP1673-1



MERV 16 (HE) Filter Order KP1673-3







Activated Carbon Filter (optional) Fits over KP1673-1 and KP1673-3 Order KP1852-1

Mobiflex 400-MS **Replacement Filters**



MERV 14 Filter Order KP1673-2



MERV 16 (HE) Filter Order KP1673-4



Pre-Filter Order KP1673-6

WHAT'S INCLUDED

Base Units

- » Filter
- » Plastic Housing
- » 2 ft (0.6 m) Flexible Hose

PACKAGES - WHAT'S INCLUDED

		Mobiflex 200-M Base Unit		Arm Size/Type				
Description	Product Number	MERV 14 Filter (K1653-4)	MERV 16 Filter (K1653-5)	LFA 3.1 10 ft (3 m) (K2633-5)	LFA 3.1 10 ft (3 m) with Arc Sensor/ Lamp Kit (K2633-6)	LFA 4.1 13 ft (4 m) (K2633-7)	LFA 4.1 13 ft (4 m) with Arc Sensor/ Lamp Kit (K2633-8)	
Mobiflex 200-M with MERV 14 Filter								
Mobiflex 200-M with LFA 3.1 10 ft (3 m) Arm One-Pak	K4259-2	•		•				
Mobiflex 200-M with LFA 3.1 10 ft (3 m) Arm and Arc Sensor/Lamp Kit One-Pak	K4259-3	•			•			
Mobiflex 200-M with LFA 4.1 13 ft (4 m) Arm One-Pak	K4259-4	•				•		
Mobiflex 200-M with LFA 4.1 13 ft (4 m) Arm and Arc Sensor/Lamp Kit One-Pak	K4259-5	•					•	
Mobiflex 200-M with MERV 16 Filter					1		1	
Mobiflex 200-M with LFA 3.1 10 ft (3 m) Arm One-Pak	K4259-6		•	•				
Mobiflex 200-M with LFA 3.1 10 ft (3 m) Arm and Arc Sensor/Lamp Kit One-Pak	K4259-7		•		•			
Mobiflex 200-M with LFA 4.1 13 ft (4 m) Arm One-Pak	K4259-8		•			•		
Mobiflex 200-M with LFA 4.1 13 ft (4 m) Arm and Arc Sensor/Lamp Kit One-Pak	K4259-9		•				•	

PRODUCT SPECIFICATIONS

Product Name	Product Number	Filter Type	Filter Size ft² (m²)	Input Power Voltage/Phase/Hertz	Input Current	Dimensions H x W x D in. (mm)	Weight Ibs. (kg)
Mobiflex 200-M with MERV 14 Filter Base Unit	K1653-4	Cellulose -	538 (50)	115/1/50/60	7.2A	36 x 32 x 48 (900 x 810 x 1210)	216 (98)
Mobiflex 200-M (MERV 14 Filter) LFA 3.1 10 ft. Single Arm One-Pak®	K4259-2						249 (112.9)
Mobiflex 200-M (MERV 14 Filter) LFA 3.1 10 ft. Arm and Arc Sensor/Lamp Kit One-Pak	K4259-3						
Mobiflex 200-M (MERV 14 Filter) LFA 4.1 13 ft. Arm One-Pak	K4259-4						250 (113.4)
Mobiflex 200-M (MERV 14 Filter) LFA 4.1 13 ft. Arm and Arc Sensor/Lamp Kit One-Pak	K4259-5						253 (114.6)
Mobiflex 200-M (MERV 16 Filter) Base Unit	K1653-5	High-Efficiency Cellulose/ Polyester					225 (102.1)
Mobiflex 200-M (MERV 16 Filter) LFA 3.1 10 ft. Arm One-Pak	K4259-6						254 (115.2)
Mobiflex 200-M (MERV 16 Filter) LFA 3.1 10 ft. Arm and Arc Sensor/Lamp Kit One-Pak	K4259-7						258 (117)
Mobiflex 200-M (MERV 16 Filter) LFA 4.1 13 ft. Arm One-Pak	K4259-8						262 (118.8)
Mobiflex 200-M (MERV 16 Filter) LFA 4.1 13 ft. Arm and Arc Sensor/Lamp Kit One-Pak	K4259-9						263 (119.3)
Mobiflex 200-M (MERV 14 Filter) Base Unit Export	K2497-12	Cellulose		230/1/50	3.7A		220 (99.8)
Mobiflex 400-MS (MERV 14 Filter) Base Unit	K1741-1	Cellulose	325 (30)	115/1/60	12A	40 x 32 x 48 (1020 x 810 x 1210)	255 (115.7)
Mobiflex 400-MS (MERV 16 Filter) Base Unit	K1741-2	High-Efficiency Cellulose/ Polyester					255 (115.7)
Mobiflex 400-MS (MERV 14 Filter) Base Unit Export	K2497-4	Cellulose		230/1/50	9A		286 (129.7)

The operation of welding fume control equipment is affected by various factors including proper use and positioning of the equipment, maintenance of the equipment and the specific welding procedure and application involved. Worker exposure level should be checked upon installation and periodically thereafter to be certain it is within applicable OSHA PEL and ACGIH TLV limits.

CUSTOMER ASSISTANCE POLICY

The business of The Lincoln Electric Company[®] is manufacturing and selling high quality welding equipment, consumables, and cutting equipment. Our challenge is to meet the needs of our customers and to exceed their expectations. On occasion, purchasers may ask Lincoln Electric for information or advice about their use of our products. Our employees respond to inquiries to the best of their ability based on information provided to them by the customers and the knowledge they may have concerning the application. Our employees, however, are not in a position to verify the information provided or to evaluate the engineering requirements for the particular weldment. Accordingly, Lincoln Electric does not warrant or guarantee or assume any liability with respect to such information or advice. Moreover, the provision of such information or advice does not create, expand, or alter any warranty on our products. Any express or implied warranty that might arise from the information or advice, including any implied warranty of merchantability or any warranty of fitness for any customers' particular purpose is specifically disclaimed.

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