FUME DOESN'T STAND A CHANCE



Statiflex® Wall-Mounted Welding Fume Extractor

The Statiflex 200-M and 400-MS units are stationary, wall-mounted low vacuum systems intended for light to medium duty extraction and filtration of welding fume. Ideal for job shops, welding schools and maintenance departments, the Statiflex is designed for facilities with fixed work stations and limited floor space.

- ▶ Flexible single or dual arm configuration to meet application requirements
- ▶ Reduction of dust and dirt in operator work environment
- Generously sized filters allow for lower operational costs





Stick (Light Duty - Statiflex 200-M Only), TIG, MIG, Flux-Cored (Light Duty - Statiflex 200-M only)

Product Number »

K1654-4 Statiflex 200-M w/MERV 14 Filter Single Arm Base Unit

K1654-5 Statiflex 200-M w/MERV 14 Filter Dual Arm Base Unit

K1654-6 Statiflex 200-M w/MERV 16 Filter Single Arm Base Unit

K1742-1 Statiflex 400-MS w/MERV 14 Filter Single Arm Base Unit

K1742-2 Statiflex 400-MS w/MERV 16 Filter







| PACKAGES – W | /HAT'S | INCLUD | ED | | | | | | • | Included | • • 2 in | cluded |
|---|---|----------------------------|---------------------------|--------------------------------|--------------------------------|---|--|---|--|--|--|---|
| | Statiflex 200-M with MERV 14 filter Base Unit | | V 14 filter | Arm Size/Type | | | | | | | | |
| Description | Product Number | Single Arm (K1654-4) | Dual Arm (K1654-5) | LFA 3.1 10 ft (K1655-8) | LFA 4.1 13 ft [K1655-9] | LTA 2.0 Telescopic 3-4.5 ft (K1655-10) | LTA 2.0-CW Telescopic 5-8.2 ft (K1655-14) | Arc Sensor/ Lamp Kit [K1669-4] | Starter Overload Switch (K1494-2) | Wall Mounting Bracket (K1657-1) | Wall Mounting Bracket (K1657-2) | SF 2400 Stationary Fan (K1656-9) |
| Single-arm Statiflex 20 | 00-M with N | /IERV 14 Filt | er | | | | , | | | | | |
| Statiflex 200-M (MERV 14 Filter) LFA 3.1 10 ft. Single Arm One-Pak® | K4261-2 | • | | • | | | | | • | • | | • |
| Statiflex 200-M (MERV 14 Filter) LFA 3.1 10 ft. Single Arm and Arc Sensor/Lamp Kit One-Pak | K4261-6 | • | | • | | | | • | | • | | • |
| Statiflex 200-M (MERV 14 Filter) LFA 4.113 ft. Single Arm One-Pak | K4261-3 | • | | | • | | | | • | • | | • |
| Statiflex 200-M (MERV 14 Filter) LTA 2.0 3.0-4.5 ft. Telescopic Arm Single One-Pak | K4261-4 | • | | | | • | | | • | | • | • |
| Statiflex 200-M (MERV 14 Filter) LTA 2.0 3.0-4.5 ft. Telescopic Single Arm and Arc Sensor/Lamp Kit One-Pak | K4261-7 | • | | | | • | | • | | | • | • |
| Statiflex 200-M (MERV 14 Filter) LTA 2.0-CW 5-8.2 ft. Telescopic Single Arm One-Pak | K4261-5 | • | | | | | • | | • | | | • |
| Dual-arm Statiflex 200 |)-M with ME | ERV 14 Filter | | | | | , | | | | | |
| Statiflex 200-M (MERV 14 Filter) LFA 3.1 10 ft. Dual Arm One-Pak | K4261-8 | | • | • • | | | | | • • | • • | | • • |
| Statiflex 200-M (MERV 14 Filter) LFA 3.1 10 ft. Dual Arm and Arc Sensor/Lamp Kit One-Pak | K4261-12 | | • | • • | | | | • • | | • • | | • • |
| Statiflex 200-M (MERV 14 Filter) LFA 4.1 13 ft. Dual Arm One-Pak | K4261-9 | | • | | • • | | | | • • | • • | | • • |
| Statiflex 200-M (MERV 14 Filter) LTA 2.0 3.0-4.5 ft. Telescopic Dual Arm One-Pak | K4261-10 | | • | | | • • | | | • • | | • • | • • |
| Statiflex 200-M (MERV 14 Filter) LTA 2.0 3.0-4.5 ft. Telescopic Dual Arm and Arc Sensor/Lamp Kit One-Pak | K4261-13 | | • | | | •• | | • • | | | • • | • • |
| Statiflex 200-M (MERV 14 Filter) LTA 2.0-CW 5-8.2 ft. Telescopic Dual Arm One-Pak | K4261-11 | | • | | | | • • | | • • | | | • • |

BUILD YOUR OWN SYSTEM

The flexibility of the Statiflex system allows you to create a configuration for your application needs.

Step 1: Choose Base Unit - One Required

| | | Product Number | | | | | |
|------------------|----------------------|--|--|--|--|--|--|
| Product Name | Filtration System | Single Arm with MERV 14 Filter Base Unit | Single Arm with MERV 16 Filter Base Unit | Dual Arm with MERV 14 Filter Base Unit | | | |
| Statiflex 200-M | Disposable | K1654-4 | K1654-6 | K1654-5 | | | |
| Statiflex 400-MS | Self-Cleaning | K1742-1 | K1742-2 | _ | | | |

Step 2: Choose Extraction Arm - One Arm Required for Single Arm Base Units, Two Arms Required for Dual Arm Base Unit

| Product Name | Product Number | Arm Length ft (m) | Nominal Arm Diameter in (mm) | Net Weight Ib (kg) |
|--------------------------|---------------------------|----------------------------------|---------------------------------|-----------------------|
| LFA 2.0 | K1655-5 ^[2] | 6.5 (2) | 8 [203.2] | 33 (15) |
| LTA 2.0-CW (Telescopic) | K1655-14 ^[1,2] | Variable from 5-8.2 (1.5-2.5) | | 59.5 (27) |
| LTA 2.0 (Telescopic) | K1655-10 ⁽²⁾ | Variable from 3-4.5 (1-1.4) | | 15.4 (7) |
| LFA 3.1 | K1655-8 | 10 (3.1) | | 33 (15) |
| LFA 4.1 | K1655-9 | 13 (4.1) | | 37.5 (17) |
| LFA 4.1-LC (Low Ceiling) | K1655-13 | 13 (4.1) | | 33 (15) |

¹⁰ LTA 2.0-CW extraction arm includes an integrated mounting bracket.

Step 3: Choose Extraction Arm Mounting (Wall or Extension Crane) Starting Control and Fan. One item required from each subcategory for Single Arm Base Units, two items required from each subcategory for Dual Arm Base Unit

WALL MOUNTING

| Product Name | Product Number | |
|--|--|--|
| WALL MOUNTING HARDWARE® | · | |
| Bracket for LFA 2.0, LTA 2.0, and LFA 4.1-LC | K1657-2 | |
| Bracket for LFA 3.1 and LFA 4.1 | K1657-1 | |
| STARTING CONTROL | | |
| Arc Sensor/Lamp Kit-115V | K1669-4 ^[2] | |
| Arc Sensor/Lamp Kit-230V | K1669-4 ^[2] K1750-1 ^[2] | |
| Starter/Overload Switch for SF2400 Fan-115V | K1494-2 ⁽³⁾ | |
| Starter/Overload Switch for SF2400 Fan-230V | K1494-3 ⁽³⁾ | |
| FAN | | |
| SF2400 (1 HP) | K1656-9 | |

EXTENSION CRANE MOUNTING^[4]

| Product Name | Product Number |
|---|-------------------------|
| EXTENSION CRANE | |
| EC 2-7 ft (2 m) long | K1671-1 |
| EC 4-14 ft (4 m) long | K1671-2 |
| STARTING CONTROL | |
| Arc Sensor/Lamp Kit-230V | K1669-10 ^[2] |
| Starter/Overload Switch for SF4200 Fan-230V | K1494-10 ^[3] |
| FAN | |
| SF4200 (2 HP) | K1656-4 |

⁽¹⁾ A K1657 is not needed for the LTA 2.0-CW extraction arm since a mounting bracket is integrated into the arm

KEY FEATURES

- » Generous Airflow: 735 CFM with LFA 3.1 or 4.1 extraction arms and SF2400 fan
- » Spark Arrestor: Functions as a pre-filter for larger-sized particulate.
- » 200-M Model
 - » 3-D pleated filter structure
 - » Filter capacity: 538 ft² (50 m²)
- » 400-MS Model
 - » Wedged shape filter pattern
 - » RotaPulse® automatic cleaning system - simplifies filter maintenance
 - » Filter capacity: 323 ft² (30 m²)

WHAT'S INCLUDED:

- Statiflex 200-M Single Arm Base Unit
 - » Filter, Filter housing
 - » Hose 8 in. (203 mm) diameter, 4 ft. (1 m) long, hose clamps (2), rubber seal
 - » Mounting bracket
- ▶ Statiflex 200-M Dual Arm Base Unit
 - » Filter, filter housing
 - » Hoses 8 in. 203 mm diameter (2) hose clamps (4), rubber seals (2)
 - » Non-return valves (2), 6-8 in. (152 - 203 mm) reducers (2), 6 in. (152 mm) adapters (2)
 - » Mounting bracket

Statiflex 400-MS Base Unit

- » Filter, filter housing, particulate collection bin
- » Spark Arrestor (pre-filter) box
- » Hoses (2) 6 in. (152 mm) diameter, hose clamps (4), rubber seals (2)
- » Control cable for filter cleaning mechanism
- » Mounting brackets (2)

WHAT'S REQUIRED:

- Extraction arm(s), starting control(s), fan(s) and mounting for arm/fan
- Compressed air, 90-100 psi (Statiflex 400-MS only)

[🛛] Wall mount only. Cannot be used with Extension Crane.

^[2] Required for 400-MS

^[3] For 200-M only

^[4] Single arm base units only

PRODUCT SPECIFICATIONS

| Product Name | Product Number | Filter Type | Filter Size ft² (m²) | Dimensions HxWxD in. (mm) | Weight lbs. (kg) |
|---|-------------------|------------------------------------|---------------------------|---------------------------------|---|
| Statiflex 200-M (MERV 14 Filter) Base Unit Single Arm | K1654-4 | Cellulose | 538 (50) | 36 x 32 x 28 | 90 (41) |
| Statiflex 200-M (MERV 14 Filter) LFA 3.1 10 ft. Single Arm One-Pak® | K4261-2 | | | (900 x 810 x 730) | |
| Statiflex 200-M (MERV 14 Filter) LFA 3.1 10 ft. Single Arm and Arc Sensor/Lamp Kit One-Pak | K4261-6 | | | | |
| Statiflex 200-M (MERV 14 Filter) LFA 4.1 13 ft. Single Arm One-Pak | K4261-3 | | | | |
| Statiflex 200-M (MERV 14 Filter) LTA 2.0 3.0-4.5 ft. Telescopic Arm Single One-Pak | K4261-4 | | | | |
| Statiflex 200-M (MERV 14 Filter) LTA 2.0 3.0-4.5 ft. Telescopic Single Arm and Arc Sensor/Lamp Kit One-Pak | K4261-7 | | | | |
| Statiflex 200-M (MERV 14 Filter) LTA 2.0-CW 5-8.2 ft. Telescopic Single Arm One-Pak | K4261-5 | | | | |
| Statiflex 200-M (MERV 14 Filter) Base Unit Dual Arm | K1654-5 | | | | 102 (46) |
| Statiflex 200-M (MERV 14 Filter) LFA 3.1 10 ft. Dual Arm One-Pak | K4261-8 | | | | |
| Statiflex 200-M (MERV 14 Filter) LFA 3.1 10 ft. Dual Arm and Arc Sensor/Lamp Kit One-Pak | K4261-12 | | | | |
| Statiflex 200-M (MERV 14 Filter) LFA 4.1 13 ft. Dual Arm One-Pak | K4261-9 | | | | |
| Statiflex 200-M (MERV 14 Filter) LTA 2.0 3.0-4.5 ft. Telescopic Dual Arm One-Pak | K4261-10 | | | | |
| Statiflex 200-M (MERV 14 Filter) LTA 2.0 3.0-4.5 ft. Telescopic Dual Arm and Arc Sensor/Lamp Kit One-Pak | K4261-13 | | | | |
| Statiflex 200-M (MERV 14 Filter) LTA 2.0-CW 5-8.2 ft. Telescopic Dual Arm One-Pak | K4261-11 | | | | |
| Statiflex 200-M (MERV 16 Filter) Base Unit Single Arm | K1654-6 | MERV 16 Cellulose/ Polyester | | | 90 (41) |
| Statiflex 400-MS (MERV 14 Filter) Base Unit Single Arm | K1742-1 | Cellulose | Cellulose 323 (30) 45 x 2 | | Statiflex 400-MS |
| Statiflex 400-MS (MERV 16 Filter) Base Unit Single Arm | K1742-2 | MERV 16 Cellulose/ Polyester | | (1140 x 720 x 660) | (K1742-1): 88 (40) |
| | | | | | Statiflex 400-MS (K1742-2): 97 (44) |
| | | | | | Pre-Filter Box: 22 (10) |

RECOMMENDED ACCESSORIES



Telescopic Fume Extraction Arms Order LTA 2.0 (3-4.5 ft): K1655-10 LTA 2.0-CW (5-8.2 ft): K1655-14



SF2400 Starter Overload Switch Order K1494-2 for 115V K1494-3 for 230V



Statiflex 200-M MERV 14 Cellulose Filter Order KP1673-1



LFA 2.0, LFA 3.1 and LFA 4.1 Fume Extraction Arms Order LFA 2.0 (6.5 ft): K1655-5 LFA 3.1 (10 ft): K1655-8 LFA 4.1 (13 ft): K1655-9



SF4200 Starter Overload Switch for 230V Order SF4200 Fan: K1494-10



Statiflex 200-M MERV 16 Cellulose/Polyester Filter Order KP1673-9



LFA 4.1-LC (13 ft) Low Ceiling Fume Extraction Arm Order K1655-13



SF2400 Fan Order K1656-9 for 115V K2497-13 for 230V



Statiflex 200-M Pre-Filter Order KP1673-5



EC 2 7 ft. (2.13 m) and EC 4 14 ft. (4.26 m) Extension Cranes Order EC 2: K1671-1 EC 4: K1671-2



230V Conversion Kit Order K1750-1



Statiflex 200-M Carbon Filter (fits over KP1673-1 or KP1673-3) Order KP1852-1



Arc Sensor/Lamp Kit Order SF2400 Fan: K1669-4 SF4200 Fan: K1669-10



SF 4200 Fan
For use with single arm base units and only when used with an extension crane. Input Power:





Statiflex 400-MS MERV 14 Cellulose Filter Order KP1673-2



Conversion Kit

K1743-3

For use to convert a Statiflex 200-M single arm system with an SF2400 Fan to a dual arm configuration. Two kits are required for conversion. Additional equipment required for conversion: SF2400 Fan and Fume Extraction Arm. Notes: Conversion kit for use with a Statiflex 200-M single arm system with an SF2400 Fan Only. Single arm units using an SF4200 Fan connection cannot be converted to a dual arm system. Order



Connector, 8 in (203.2 mm) Duct to Extractor Arm Order K1657-5



Statiflex 400-MS MERV 16 Cellulose/Polyester Filter Order KP1673-4



SF2400 Wall Mounting Bracket Order K1657-1 for LFA 3.1 and 4.1 K1657-2 for LTA 2.0, LFA 2.0 and LFA 4.1-LC



Statiflex 400-MS Pre-Filter Order KP1673-6



Air Exhaust Silencer Order K1534-2

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

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