

GENUINE FILTER REPLACEMENT

STEP 1 Select your machine

STEP 2 Identify the filter indicator location and the filter status

STEP 3 Select the appropriate Genuine Filter Replacement



MINIFLEX®
Portable Welding Fume Extractor
K3972-3
K2497-18

Top Control Panel

Indicator blinks

Activated Carbon Filter (optional) [KP2389-1]



LongLife-H Filter [KP2390-1]



Pre-Filter [KP2390-3]



HEPA Filter [KP2390-4]



Filter One-Pak® [KP2390-5]



MOBIFLEX®
200-M
Welding Fume Extraction
K1653-4
K1653-5
K2497-12

Front Control Panel

Gauge is red while unit is in operation

MERV 14 Filter [KP1673-1]



MERV 16 (HE) Filter [KP1673-9]



Activated Carbon Filter (optional and fits over main filter) [KP1852-1]



Pre-Filter [KP1673-5]



MOBIFLEX®
400-MS
Welding Fume Extraction
K1741-1
K1741-2
K2497-4

Front Control Panel

Unable to obtain pressure below 1500 Pa after several cleaning attempts

Indicator blinks

MERV 14 Filter [KP1673-2]



MERV 16 (HE) Filter [KP1673-4]



Pre-Filter [KP1673-6]



STATIFLEX®
200-M
Weld Fume Extraction Base Unit
K1654-4
K1654-5
K1654-6

Front Control Panel

Gauge is red while unit is in operation

MERV 14 Filter [KP1673-1]



MERV 16 (HE) Filter [KP1673-9]



Activated Carbon Filter (optional and fits over main filter) [KP1852-1]



Pre-Filter [KP1673-5]



STATIFLEX®
400-MS
Weld Fume Extraction Base Unit
K1742-1
K1742-2

Front Control Panel

Unable to obtain pressure below 1500 Pa after several cleaning attempts

Indicator blinks

MERV 14 Filter [KP1673-2]



MERV 16 (HE) Filter [KP1673-4]



Pre-Filter [KP1673-6]



Order replacement filters at weldfumefilters.com



**DOWNFLEX®
100-NF**
Weld Fume
Downdraft Table
K2751-9

Suction performance
is lower than normal

Spark Arrestor - Set of 2
(optional) (KP2752-12)



**DOWNFLEX®
200-M**
Weld Fume
Downdraft Table
K2751-10
K2751-13
K2751-14

Differential pressure
exceeds 1700 Pa

Pre-Spark Arrestor -
Set of 2
(KP4052-1)

Spark Arrestor -
Set of 2
(KP2752-12)

LongLife Filter -
Set of 2
(KP2752-13)

Discharge
Filter
(KP3551-1)

HEPA Filter
(replacement)
(KP2752-14)

Gauge points to red



**DOWNFLEX®
400-MS/A**
Weld Fume
Downdraft Table
K2751-3

Unable to obtain
pressure below 1500
Pa after 5 cleaning
attempts

Pre-Spark Arrestor -
Set of 2
(KP4052-1)

Spark Arrestor -
Set of 2
(KP2752-12)

LongLife Filter -
Set of 2
(KP2752-13)

Discharge
Filter
(KP3551-1)

HEPA Filter
(replacement)
(KP2752-14)

Gauge points to red
and alarm buzzer
sounds



**CIRCULATOR®
OR STATIFLEX®
6000-MS**
Central System

Unable to obtain a
pressure below 8 in
WG or 1600 Pa after
several cleaning
attempts

MERV 14 Filter -
Set of 2
(KP3367-1)

MERV 16 (HE) Filter -
Set of 2
(KP3368-1)

Indicator blinks and
alarm buzzer sounds



**STATIFLEX®
FILTER BANK**
Central System

Unable to obtain
a pressure below
1600 Pa after several
cleaning attempts

MERV 11 Filter
(KP3370-1)

MERV 16 (HE)
Filter
(KP3370-2)

MERV 16
[PTFE] Filter
(KP3370-3)

Indicator light on
cleaning control box



Order replacement filters at weldfumefilters.com



**X-TRACTOR®
1GC**
Portable Welding Fume
Extractor Unit
K652-1
K652-2

Replace after several
cleaning cycles
(cleaning device is
manually operated)

Suction performance
is lower than normal

Filter
(KP2069-1)



**X-TRACTOR®
3A**
Weld Fume Extractor
K3965-1
K3965-2

Replace after several
cleaning cycles

Suction performance
is lower than normal

Filter
(KP2069-1)



**X-TRACTOR®
5A**
Weld Fume Extractor
K3966-1
K3966-2

Replace after several
cleaning cycles

Suction performance
is lower than normal

Filter
(KP2061-1)



**X-TRACTOR®
8A**
Weld Fume Extractor
K3967-1
K3967-2

Replace after several
cleaning cycles

Suction performance
is lower than normal

Filter
(KP3984-1)



Order replacement filters at weldfumefilters.com

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.

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