
LFK U

Portable filter system with the highest filter rating (ULPA) for virus filtration.



1306 Mill St., Rock Island, IL 61201 PH 309-794-1000 - FX 309-794-1020 www.monoxivent.com PURE ADVANTAGE

LFK U

- Filter FPU 50
- Fan FF 100
- Hose SL-100LF
- Flexible table bracket MBF
- Extractor arm MNX 1300-50/75
- Suction Nozzle MNX-SCN-50/75

LFK U on LF TR

- Filter FPU 50
- Fan FF 100
- Hose SL-100LF
- Portable Trolley MNX-LF-TR
- Extractor arm MNX 1300-50/75
- Suction Nozzle MNX-SCN-50/75



Portable filter system for environments where protection against viruses is essential, e.g. dental clinics, healthcare facilities and laboratories.

MNX-LFK U is an effective and flexible solution consisting of a fan, filter and fume extractor in a single unit. It is highly suitable for use in healthcare environments where exhaled air, which could potentially contain viruses or residues from inhaled medicines, can be problematic.

MNX LFK U is available in two versions: **LFK 150U** with a Ø2" extractor arm, and **LFK 175U** with a Ø3" extractor arm. LFK U works according to the low-vacuum principle, which entails a very low risk of filter failure, produces little noise and has low power requirements.

For maximum efficiency, MNX LFK U is equipped with a highly efficient filter (ULPA 15 rating), an optimised fan with a reliable EC motor with speed control and a

flexible ME extractor arm, which features the lowest pressure drop on the market.

Among the accessories is the **LF TR**, a portable trolley on lockable wheels with bracket for the extractor arm. **LF TR** is compact and easily blends into the work environ-ment.

The fan and filter can be combined with other extractors avaliable in Monoxivents range of products.

Virus filtration

Viruses in dry form have a size of 0.08-0.12 µm but are usually bound to an aerosol and are therefore almost always larger. A ULPA filter is very good at filtering these particles.

MNX LFK U has an ULPA filter (FPU 50) as standard. The filter is rated ULPA 15 and tested in accordance with EN 1822-1 and has a separation efficiency >99.9995%.

The filter is tested using the MPPS (Most Penetrating Particle Size) method with a size of 0.17 μ m, which is the most difficult size for a filter to capture. For smaller or larger particles, the filter has higher separation efficiency.

The filter test is carried out at flow of 60 cfm per 11 ft² filter area. At higher flows per ft², the filter efficiency is reduced. FPU 50 has a filter area of 54 ft² and can thus tolerate a flow of up to 295 cfm without diminished separation efficiency.

The FPU 50 filter should be replaced once a year.

Aerodynami (µm) of part able accumu the respirat	icles and prob- ulation area in
5-10 µm	Nose and throat
3-5 µm	Trachea
2-3 µm	Bronchus
1-2 µm	Bronchioles
0.1-1 µm	Alveoli

Accessories



MOBILE TROLLEY LF TR

Mobile trolley for LFK U with lockable swivel wheels and mount for extractor arm.

Model: MNX-LF-TR Dimensions (HxWxD): 37x30x24" Weight: 34 lb



FLEXIBLE SUCTION NOZZLE

Model: MNX-MEFS-50 (Ø2") MNX-MEFS-75 (Ø3") Length: 24"



SQUARE HOOD Model: MNX-MESH-50 (Ø2") MNX-MESH-75 (Ø3") Dimensions: 12x14"



FLAT SCREEN HOOD

Model: MNX-FFH-50 (Ø2") MNX-FFH-75 (Ø3")) Dimensions: 12x8"



EXHAUST AIR ADAPTER

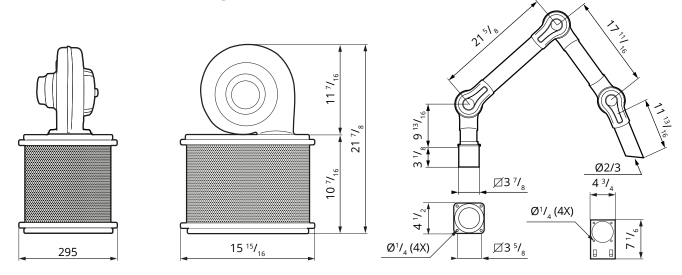
Model: MNX-LF-VTA Ø5" exhaust air duct connector. Cannot be combined with LF TR.



DOME HOOD

Model: MNX-CDH-50 (Ø2") MNX-CDH-75 (Ø3") Dimension: Ø14"

Dimensional drawing (inch)



Specifications

Form of delivery

The complete kit for easy installation contains:

Fan FF 100
 Filter FPU 50

• Hose SL-100LF, 10 ft • Table mount MBF

including:

- LFK 150U · Extractor arm MNX-1300-50 • Suction Nozzle MNX-SCN-50
- **LFK 175U** Extractor arm MNX-1300-75
 - Suction Nozzle MNX-SCN-75

Surface finishing

Sheet metal parts Aluminum parts Powder coated, galvanized Anodized

Filter

Particle filter designed to meet the highest filtration requirements (ULPA 15 rating), tested in accordance with EN 1822-1 with separation efficiency >99.9995% MPPS.

Hose type

PVC-coated polyamide fabric with fully embedded spring steel coil. Temperature range 14 °F to 194 °F.

Fan

Fan housing in ABS plastic. EC motor with variable speed control.

 Article
 Voltage
 Rated current (A)
 Power
 Frequency

 FF 100-115V
 100-130V
 2,1 A
 0.2 hp
 50-60 Hz

Sound level 60 dB(A) Max temperature 122 °F

Recommended air flow:

LFK 150U:	44 cfm
LFK 175U:	88 cfm

Weight

LFK 150U	26 lb
LFK 175U	28 lb



1306 Mill St., Rock Island, IL 61201 PH 309-794-1000 - FX 309-794-1020 www.monoxivent.com