

Help stop airborne particulates from passing through your suction systems and into the air, including COVID-19.



The MTI ULPA 250TM In-Line Evacuation Filter is designed to capture viruses (including COVID-19), bacteria and other particulates from procedures to prevent them from entering into the ambient environment. It uses an ULPA media to filter out 99.999% of airborne contaminants with a minimum particle size of $0.1 \, \mu m.^1$

The MTI ULPA 250[™] filter uses a pleated element of over 42 in² (271 cm²), compared to the approximate 3 in² (19.4 cm²) of the largest disc filters used by others. The MTI ULPA 250[™] filter is more economic and easy to replace with a clear housing which displays "Replace If Discolored", so you always know when it is time to replace.

- Fits 3/16" 5/16" (.48 cm .8 cm) suction tubing
- Fits competitive products and other suction systems
- Easy-view filter life indicator
- 99.999% of airborne contaminants
- 0.1 μm particulate filtration
- 42 in² (271 cm²) of filtration capacity
- Easy to replace





ULPA

(Ultra-low Particulate Air)

99.999%

of particles down to

.1 micrometers

VS

HEPA

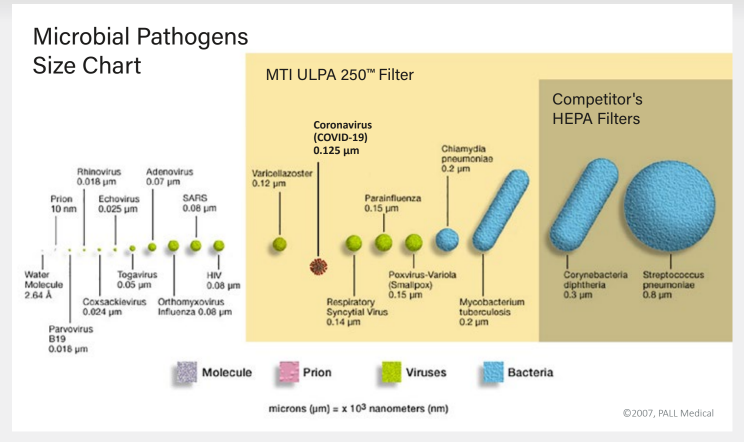
(High Efficiency Particulate Air)

99.97%

of particles down to

.3 micrometers

The ultimate in filtration, ULPA filters remove particles down to 0.1 μ m, that is 66.67% smaller particles than common HEPA filters, which only filter down to 0.3 μ m.¹



¹Comite Europeen de Normalisation. EN 1822 (EN 1822:2019). High efficiency air filters (EPA, HEPA and ULPA)- Part 1: Classification, performance testing, marking.

