



Meets EU Safety, Health and Environmental Protection Requirements

## Characteristics



Detachable Tank



HEPA Filter Available

HEPA - Optional



Dry Recovery



- Electric fully automatic stand alone unit. Designed for general housekeeping applications
- HEPA filter with an efficiency of 99.995% at 0.3 micron. Tested IEST-RP-CC001. H14 by MPPS method as per EN 1822 and OSHA compliant. All of our HEPA vacuum systems are aerosol leak tested before leaving our facility - optional
- Reverse Pulse System (RPS) with (1) aluminized spun bond cartridge
- Stainless steel version available
- Detachable recovery tank (DT) for easy disposal of recovered materials

# Specifications

Please note that specifications are subject to change without notice

## Use only recommended tools & accessories



Reverse Pulse Cartridge - Included



TV-RPS 40/160L Back View



TV-RPS 40/160L Timer Control Box



TV-RPS 40/160L with Recovery Tank removed