

NK-150

HP Cleanroom

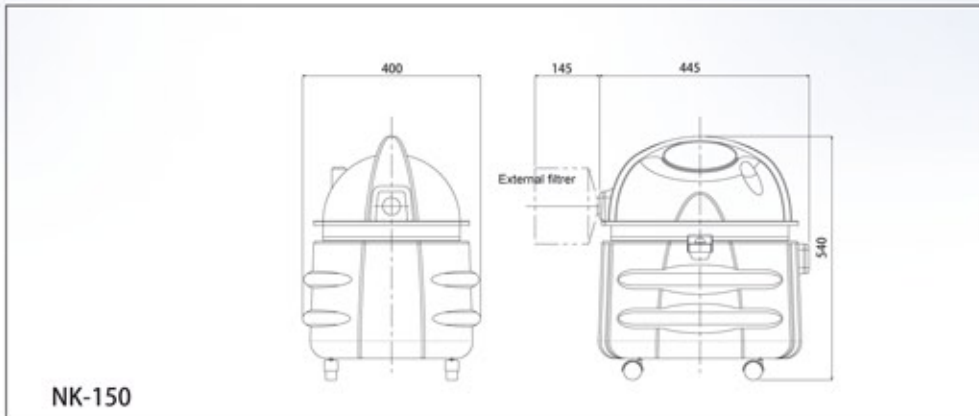
VACUUM CLEANER FOR A CLEAN ENVIRONMENT



Specifications

- Capture of the most voluminous particulates by a prefilter of 3 liters (95% of efficiency for particulates $\geq 0.3\mu$).
- Optimal bag capacity: 7 liters.
- Capture of finest particulates by 2 internal and external HEPA filters (filtration rate of 99% for particulates $\geq 0.3\mu$).
- Easy change of the filters.
- Possibility to blow air: creation of a blower for different purposes.
- Furnished accessories: mouth, ground brush, round brush, flat hose...

Diagram



Technical specifications

Reference	Power	Voltage	Frequency	Intensity	Maximal air flow	Maximal static pressure	Maximum noise level
NK-150	1030W	100V	50/60Hz	10.5A	1.8m ³ /min	21kPa	73dB
Reference	Internal diameter	Electric power cable length	Remote control	Cleanroom	Weight	Dimensions (L×W×H)	
NK-150	φ 38	4m	—	○	7.2kg	445×400×540	

Filters

Reference	Pre-filter	Internal HEPA filter	External HEPA filter
NK-150	FB-900	HEP-165-120-IN	HEP-165-120-OUT



External HEPA filter



Internal HEPA filter



Prefilter bag

Applications

- Cleaning of the equipments.
- Cleaning of the ground and of the hardly reachable zones.
- Cleaning of treatment sites of asbestos.
- Hospitals, workshops, production lines, cleanrooms Class 100 000.