

NK-150

Clean Environment Oriented Suction



PRODUCT CHARACTERISTICS

NK-150: 1030W

- Capture of the largest particulates by a 3-liter polyester pre-filter (95% efficiency for particulates $\geq 45\mu$). Maximum capacity of bag: 7 liters.
- Cap for bag closing in order to avoid any contact with the hands.
- Capture of the smallest particulates by 2 HEPA filters, internal and external (filtration rate: >99% for particulates $\geq 0,3\mu$).
- Easy filters change.
- Possibility of air expiration: creation of a blower for various applications.
- Supplied accessories: mouth, floor brush, round brush and flat tube.

Example Applications

- Cleaning of machinery.
- Cleaning of floors and areas of difficult access.
- Cleaning of worksites for processing or removal of asbestos.
- Workshops, production lines, hospitals, laboratories, cleanroom (Class 100 000 to 10 000).



High Performance polyester bag



Internal HEPA filter

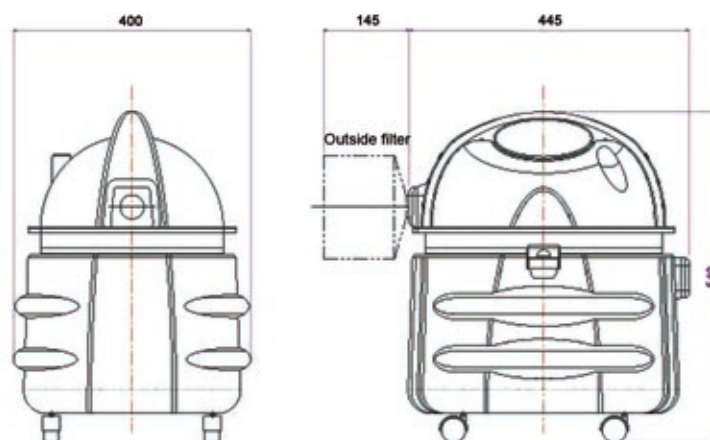


External HEPA filter

TECHNICAL SPECIFICATIONS

Reference	Power	Voltage	Frequency	Intensity	Maximal air flow	Maximal static pressure	Decibels
NK-150	1030W	220V	50/60Hz	10.5A	1.8m ³ /min	21kPa	73dB
Reference	Internal diameter	Automatic signal	Touch Panel	Clean room	Weight	Dimensions (LxWxH)	
NK-150	-	-	-	O	7.2kg	540x445x400	

SCHEMATIC REPRESENTATION



CR CLEANROOM