

# NK - 150

Vacuum cleaner for cleanrooms

CLEANROOM

RoHS

CE LABEL



High Performance polyester bag



Internal HEPA filter



External HEPA filter

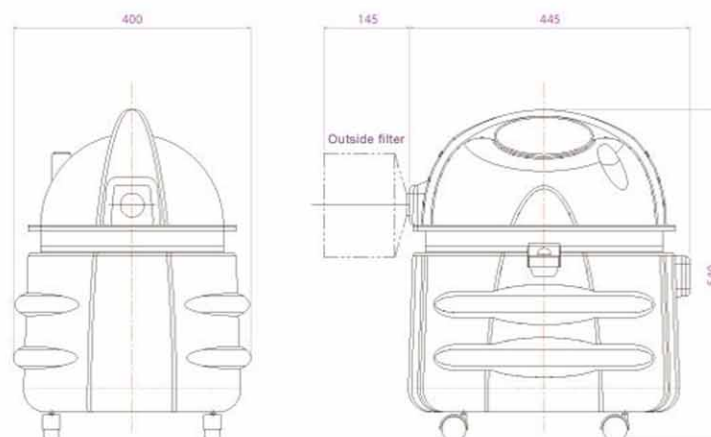
## CARACTERISTICS PRODUCT

- SK-150 : 1030W.
- Dust extractor for capture of the largest particulates by a polyester pre-filter with a capacity of 3 litres (95% efficiency for particulates  $\geq 45\mu$ ). Optimal filter bag content: 7 litres.
- Filter bag closure by cap to avoid hand contact with bag content.
- Capture of the smallest particulates by an internal and an external HEPA filter (filtration rate:  $> 99\%$  for particulates  $\geq 0.3 \mu$ ).
- Very easy filter replacement.
- Accessories supplied: nozzles, floor brush, round brush and flat tube.

### Applications

- Cleaning of machinery.
- Cleaning of floors and areas difficult of access.
- Cleaning of worksites for processing or removal of asbestos.

## SCHEMATIC REPRESENTATION



## TECHNICAL SPECIFICATIONS

Reference	Power	Voltage	Frequency	Intensity	Maximal air flow	Maximal static pressure	Decibels
NK-150	1030W	100V~240V	50/60Hz	10.5A	1.8 ? /min	21Kpa	73dB
Reference	Internal diameter	Manometer	Remote control	Clean room	Weight	Dimensions (LxWxH)	
NK-150		-	-	O	7.2Kg	445x400x540	

## FILTERS

Reference	Filter 1	Filter 2	Filter 3	-
NK-150	Polyester bag FB-900	Internal HEPA filter HEP-165-120-IN	External HEPA filter HEP-165-120-OUT	-