

# SK-250AT/450AT/750-CE

## Multipurpose Compact Dust Collectors



## PRODUCT CHARACTERISTICS

**SK-250AT: 250W / SK-450AT: 450W / SK-750: 750W**

- Compact, light, can be installed in narrow spaces and can easily be integrated to equipments.
- Capture of the largest particulates by a polyester pre-filter (95% efficiency for particulates  $\geq 45\mu$ ).
- Capture of the smallest particulates by a cylindrical High Performance filter (filtration rate:  $> 99\%$  for particulates  $\geq 1\mu$ ).
- Control panel with speed regulator (level 1 to 7), filter saturation indicator, overload indicator.
- Synchronization plug for a distance control.
- Suitable for many uses.
- Transparency ensures visibility of filter status.
- Recommendation: toxic gas, explosive, corrosive and abrasive particulates cannot be sucked.



Touch Panel



Pre-filter



Cylindrical High Performance filter

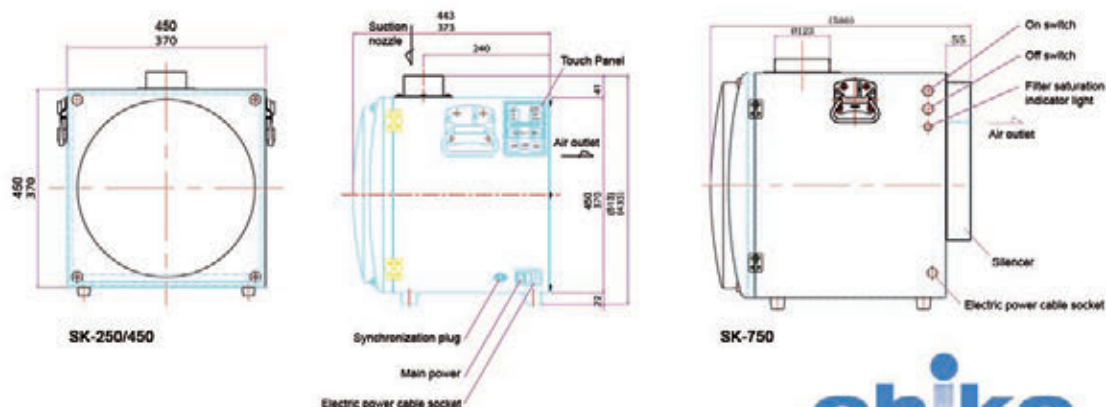
### Example Applications

- Extraction of particulates during blower cleaning.
- Extraction of particulates generated by polishing, cutting, drilling, screwing, sharpening, felling...
- Extraction of particulates when manufacturing dentures.

## TECHNICAL SPECIFICATIONS

Reference	Power	Voltage	Frequency	Intensity	Maximal air flow	Maximal static pressure	Decibels
SK-250AT	250W	100V ~240V	50/60Hz	4.8A	5.5m <sup>3</sup> /min	1.75kPa	60dB
SK-450AT	450W	100V ~240V	50/60Hz	7.9A	8.7m <sup>3</sup> /min	2.1kPa	64dB
SK-750	750W	200V~240V	50/60Hz	3.3/3.5A	11.3/13.7m <sup>3</sup> /min	1.9/2.6kPa	68dB
Reference	Internal diameter	Automatic signal	Touch Panel	Synchronization	Weight	Dimensions (LxWxH)	
SK-250AT	75 x 1	-	O	O	32kg	370x395x365	
SK-450AT	100 x 1	-	O	O	38kg	450x475x490	
SK-750	125 x 1	O	x	x	40kg	500x525x580	

## SCHEMATIC REPRESENTATION



TOUCH PANEL



CE LABEL



RoHS