



USE

- Filtration of oily mists, micro-mists and fumes
- Filtration on machine tools with reintegration in the workplace

FEATURES

- Sturdy construction in galvanized sheet metal
- It can be positioned on the machine tool or on a support pole
- Liquid discharge system
- Filtration efficiency up to 99.95% (with HEPA filter)
- Easy installation and maintenance
- 3 filter stages with final stage in class F7:
 - Metallic prefiltration (models 011 and 022 only)
 - Centrifugal filtration
 - F7 class cartridge filtration
 - HEPA final filtration (optional)
- Clogging signaling LED system

TECHNICAL DATA

MODEL	POWER kW	MAX FLOW RATE m ³ /h	FILTERING SURFACE m ²	Ø SUCTION mm	NOISE dB(A)	DIMENSIONS mm	WEIGHT Kg
AS/SMART/075	0,75	600	12	150	72 (±3)	505 x 505 x 563 h (916 h HEPA)	50
AS/SMART/011	1,5	1100	12	150	72 (±3)	505 x 505 x 800 h (1153 h HEPA)	75
AS/SMART/022	2,2	2200	15,5	200	72 (±3)	605 x 605 x 1000 h (1359 h HEPA)	90

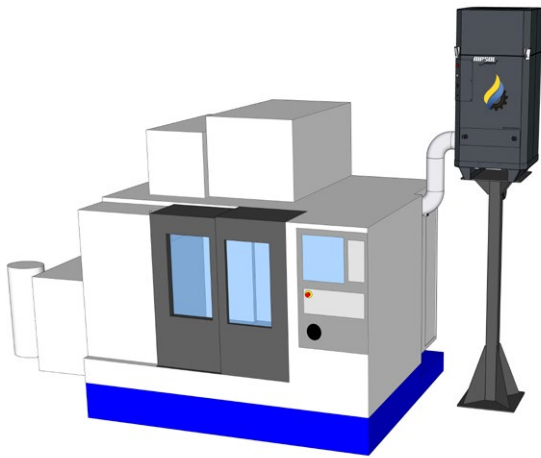
OPTIONAL

- **[AS/SMART/022/AS]** Final filtration stage with H13 absolute filter on AS/SMART/022
- **[AS/SMART/011/AS]** Final filtration stage with H13 absolute filter on AS/SMART/011
- **[AS/SMART/075/AS]** Final filtration stage with H13 absolute filter on AS/SMART/075
- **[AS/SMART/PAL]** Ground support pole
- **[AS/SMART/BAS]** Structure raised from the ground, ht 500 mm
- **[AS/SMART/CON]** Condensate drain container with joint pipe (max 4 mt)
- **[TRM]** Standard switch for fan

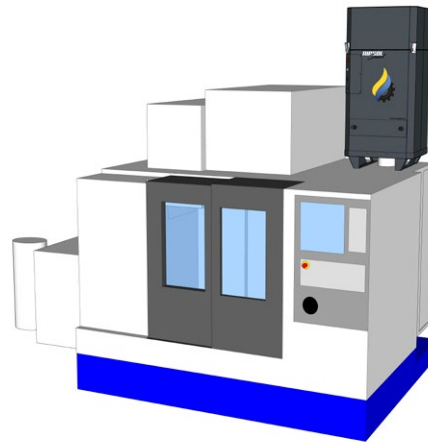
SPARE PARTS

- **[SCINT/ASS022]** Flat metal prefilter for AS/SMART/022
- **[CART/ASS022]** Cartridge, Ø 420 mm, ht 300 mm, H13 efficiency, for AS/SMART/022
- **[ASS/ASS022]** H13 absolute filter, S/flange, for AS/SMART/022
- **[SCINT/ASS011]** Flat metal prefilter for AS/SMART/011
- **[CART/ASS011]** Cartridge, Ø 350 mm, ht 300 mm, H13 efficiency, for AS/SMART/011
- **[ASS/ASS011]** H13 absolute filter, S/flange, for AS/SMART/011
- **[CART/ASS075]** Cartridge, Ø 350 mm, ht 300 mm, H13 efficiency, for AS/SMART/075
- **[ASS/ASS075]** H13 absolute filter, S/flange, for AS/SMART/075

APPLICATIONS



Version with support pole



Version for machine tools