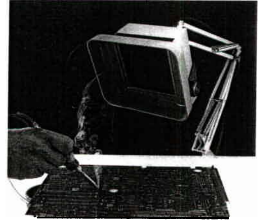
- Articulating arm allows optimized positioning and saves bench space.
- Bench mounting clamp and 3 filters come complete with unit.
- ESD-safe version available with staticdissipative housing.

Specifications

	SA-9 Series	SA-90 Series
Input Voltage	115V/230V AC, 50/60Hz	115V/230V AC, 50/60Hz
Maximum Air		
Volume Activated	105 to 126 CFM	105 to 126 CFM
Carbon Wt.	12g	12g
Unit Weight Arm Length	2.2 lbs. (1 kg)	4 lbs. (1.8 kg) 24" (607mm)



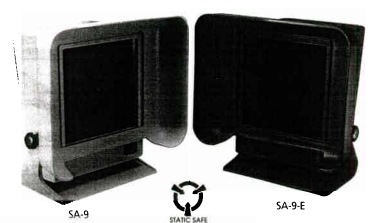
SA-9 Series System Includes

- Fume adsorber.
- 3 filters.

SA-90 Series System Includes

- Fume adsorber.
- Articulating arm.
- Mounting bracket.
- 3 filters.

SA-90 Series



lacktriangle	Aerodynamic hood design
	effectively draws irritating
	soldering fumes away
	from the work area.

- Carbon-impregnated filters trap a limited portion of the flux fumes.
- Compact size, low profile and adjustable stand allows convenient placement 6" to 8" (152 to 203mm) from work area.
- SA-9-E/91-E feature staticdissipative housings.

enchtop		
Part No.	Description	
SA-9-115	Benchtop fume adsorber, 115V AC	
SA-9-230	Benchtop fume adsorber, 230V AC	
SA-9-E-115	ESD-Safe benchtop fume adsorber, 115V AC	
SA-9-E-230	ESD-Safe benchtop fume adsorber, 230V AC	

Articulating Arm

Part No.	Description	
SA-91	Fume Adsorber with Articulating Arm, 115V AC	
SA-92	Fume Adsorber with Articulating Arm, 230V AC	
SA-91-E	ESD-Safe Furne Adsorber with Articulating Arm, 115V AC	
SA-92-E	ESD-Safe Fume Adsorber with Articulating Arm, 230V AC	
SAK-90	Arm Assembly Kit Retro-fits SA-9/9-E to SA-91/SA-91-E	
SAF-1	Replacement Filter Set, 3pcs.	

PCB Holders

These four printed circuit board holders greatly increase productivity in PCB assembly and repair. Ideal for production and prototyping applications. The holders are constructed of rugged steel components for durability as well as stability in use. The frame rotates a full 360 degrees and steel backed foam cover opens (from either end) to expose components, during testing, or assembly work.

Note: Conductive foam sold separately, see chart below.

PCBH 60/70/80/90



Part No.	Maximum Board Size Without Center Bar	Standard Foam	Conductive Foam	Replacement Rail
PCBH-60	10.6" x 8.6" (270mm x 220mm)	PCBH-RF-60	PCBH-CF-60	PCBH-R-60
PCBH-70	19.6" x 8.6" (500mm x 220mm)	PCBH-RF-70	PCBH-CF-70	PCBH-R-7090
PCBH-80	29.5" x 8.6" (750mm x 220mm)	PCBH-RF-80	PCBH-CF-80	PCBH-R-80
PCBH-90	19.6" x 13.8" (500mm x 350mm)	PCBH-RF-90	PCBH-CF-90	PCBH-R-7090