

SAM® Haz Loc

Got Hazardous Conditions? Use SAM Haz Loc Units

SAM Haz Loc (Hazardous Location) Units are ideal for supplying clean air to workstations or equipment in a location where ambient air is contaminated with chemical or other hazardous conditions.

Units include a 99.99% efficient HEPA filter, prefilter, spark resistant aluminum blower wheel and electrical parts with explosion proof ratings (AMCA Type B Construction).

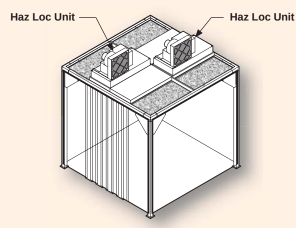
Housings are fabricated from steel with a white powdercoat finish. If necessary eyebolts can be field installed in the weld nuts located at all corners for suspending the unit.

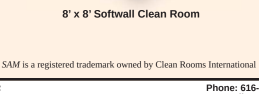
Units are available in 115 Volt (60 Hz), 208-230 Volt (50/60 Hz) and 277 (60 Hz), single phase and 208/460, 3 phase.

HEPA or ULPA 99.9995% eff. @ 0.12 micron final filters are protected with a white epoxy diamond pattern grille and are tested according to accepted procedures as described by the Institute of Environmental Sciences (IEST) and or ISO standards.

GS Style Units feature an anodized aluminum perforated grille with round holes hinged to open, permitting removal of the HEPA or ULPA filter without removing the unit from the ceiling.

Consult with one of our cleanroom experts in your area, or call the factory for more information.

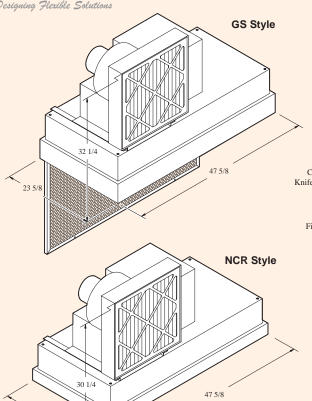






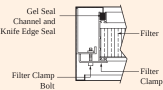


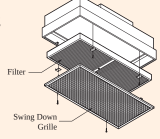
Data & Specifications for SAM® Haz Loc



GS Style Filter Data: Size: 20-5/8" x 44-5/8" x 3" with anodized aluminum frame, upstream gel channel and diamond pattern white epoxy face screen. The HEPA is designed for 90 FPM average face velocity @ initial 0.47 w.g. and has a rated efficiency of 99.99% @ 0.3 micron or larger. An access port with removable plug is located in

the center of the filter element face for introducing an upstream challenge or measuring static pressure.





Filter Clamp Detail

Exploded View

NCR Style Filter Data: Size: 23-5/8" x 47-5/8" x 3" with exposed anodized aluminum frame and diamond pattern white epoxy face screen. The HEPA Filter is designed for 90 FPM average face velocity @ initial 0.47 w.g. and has a rated efficiency of 99.99% @ 0.3 micron or larger.

Motor Data: *SAM* Haz Loc Units are equipped with an AMCA - B rated blower and Class 1 Group D, Class 2 Groups F & G motor.

CAUTION: It is always the responsibility of the customer to determine "Fitness-of-Use" of this product for the application. Clean Rooms International Inc. can not and will not make any recommendations for use of this product and will not be held liable or responsible for conditions and installations beyond our control. If you are unsure of your Hazardous Location requirement, it is advised that you contact your local Fire Marshall, OSHA, local Building Inspector or an Indoor Environmental test agency to help determine your needs.

Ordering Information							
Mfg. Code	Model or Description	Style	Size	Motor	Voltage	Hz	
12950*	SAM 24 Haz Loc	NCR	2 x 4	Class 1 Group D, Class 2 Group F & G	115	60	
12951	SAM 24 Haz Loc	NCR	2 x 4	Class 1 Group D, Class 2 Group F & G	208-230	60	
12952*	SAM 24 Haz Loc	NCR	2 x 4	Class 1 Group D, Class 2 Group F & G	277	60	
12953	SAM 24 Haz Loc	NCR	2 x 4	Class 1 Group D, Class 2 Group F & G	208/460	60	
12954	SAM 24 Haz Loc GS	GS	2 x 4	Class 1 Group D, Class 2 Group F & G	115	60	
12955	SAM 24 Haz Loc GS	GS	2 x 4	Class 1 Group D, Class 2 Group F & G	208/230	60	
12956	SAM 24 Haz Loc GS	GS	2 x 4	Class 1 Group D, Class 2 Group F & G	277	60	
12957	SAM 24 Haz Loc GS	GS	2 x 4	Class 1 Group D, Class 2 Group F & G	208-460	60	

Replacement Filters				
302090	NCR Style HEPA Filter, 99.99% eff. @ 0.3 micron			
302100	NCR Style ULPA Filter, 99.9995% eff. @ 0.12 micron			
302200	GS Style HEPA Filter, 99.99% eff. @ 0.3 micron			
302203	GS Style ULPA Filter, 99.9995% eff. @ 0.12 micron			
302190	Prefilter 20" x 20" x 1", 30% ASHRAE efficient, pleated type			
Note: Cons	Note: Consult with the factory for horizontal flow applications			