United States Patent [19]

Minnick, Jr.

[11] Des. 268,782

[45] ** Apr. 26, 1983

[54]	COMBINED SUPPORTING FRAMEWORK AND FILTER HOUSINGS OF A MULTIPLE STAGE AIR FILTERING SYSTEM						
[75]	Invento		Donald F. Minnick, Jr., Hamburg, N.Y.				
[73]	Assigne	_	Engineered Air Division of Thermal Components, Inc., Buffalo, N.Y.				
[**]	Term:	14	Years				
[21]	Appl. N	No.: 137	,793				
[22]	Filed:	Арг	. 7, 1980				
	U.S. Cl. Field of	Search	D23—04 D23/149 D23/139–167; 55/316, 350, 356, 385 A, 473, 485, DIG. 9				
[56]	References Cited						
	U	S. PAT	ENT DOCUMENTS				
D	1,823,693	11/1975 9/1931	Carter et al. D34/21 Martin D23/2 X McLaughlin et al. 55/350 Deckas 55/356 X				

4,127	397 11	/1978	O'Nan	55/DIG. 9
				55/126
		_		

Primary Examiner—James R. Largen Attorney, Agent, or Firm—Bean, Kauffman & Bean

[57] CLAIM

The ornamental design for a combined supporting framework and filter housings of a multiple stage air filtering system, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view taken from the front and right end of a combined supporting framework and filter housings of a multiple stage air filtering system embodying my new design;

FIG. 2 is a perspective view taken from the front and left end thereof;

FIG. 3 is a front elevational view thereof;

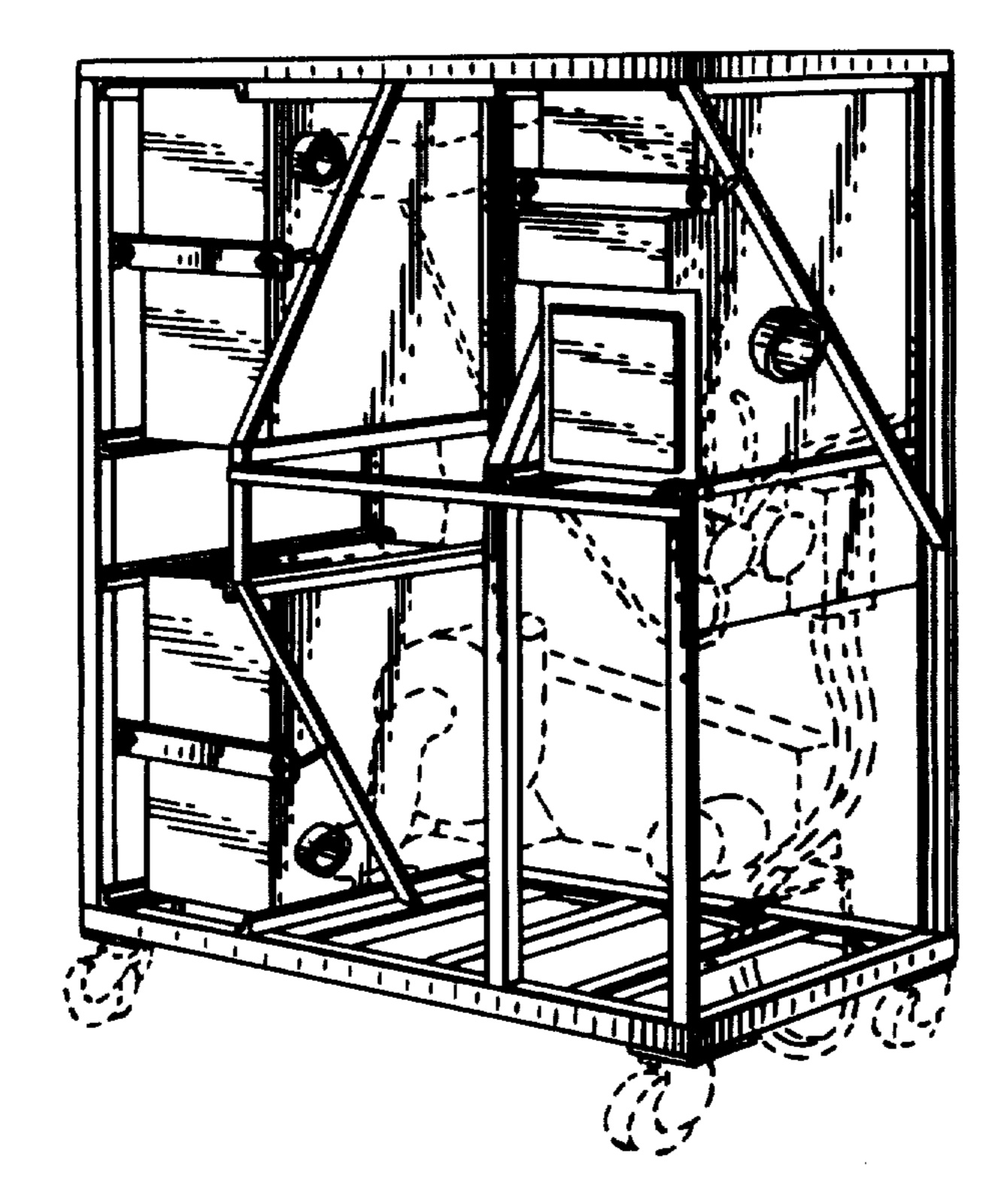
FIG. 4 is a rear elevational view thereof;

FIG. 5 is a right end elevational view thereof;

FIG. 6 is a left end elevational view thereof;

FIG. 7 is a top plan view thereof;

The broken line representation of a blower, connecting tubes, electrical controls, wiring and casters in FIG. 1 are for purposes of illustration only.



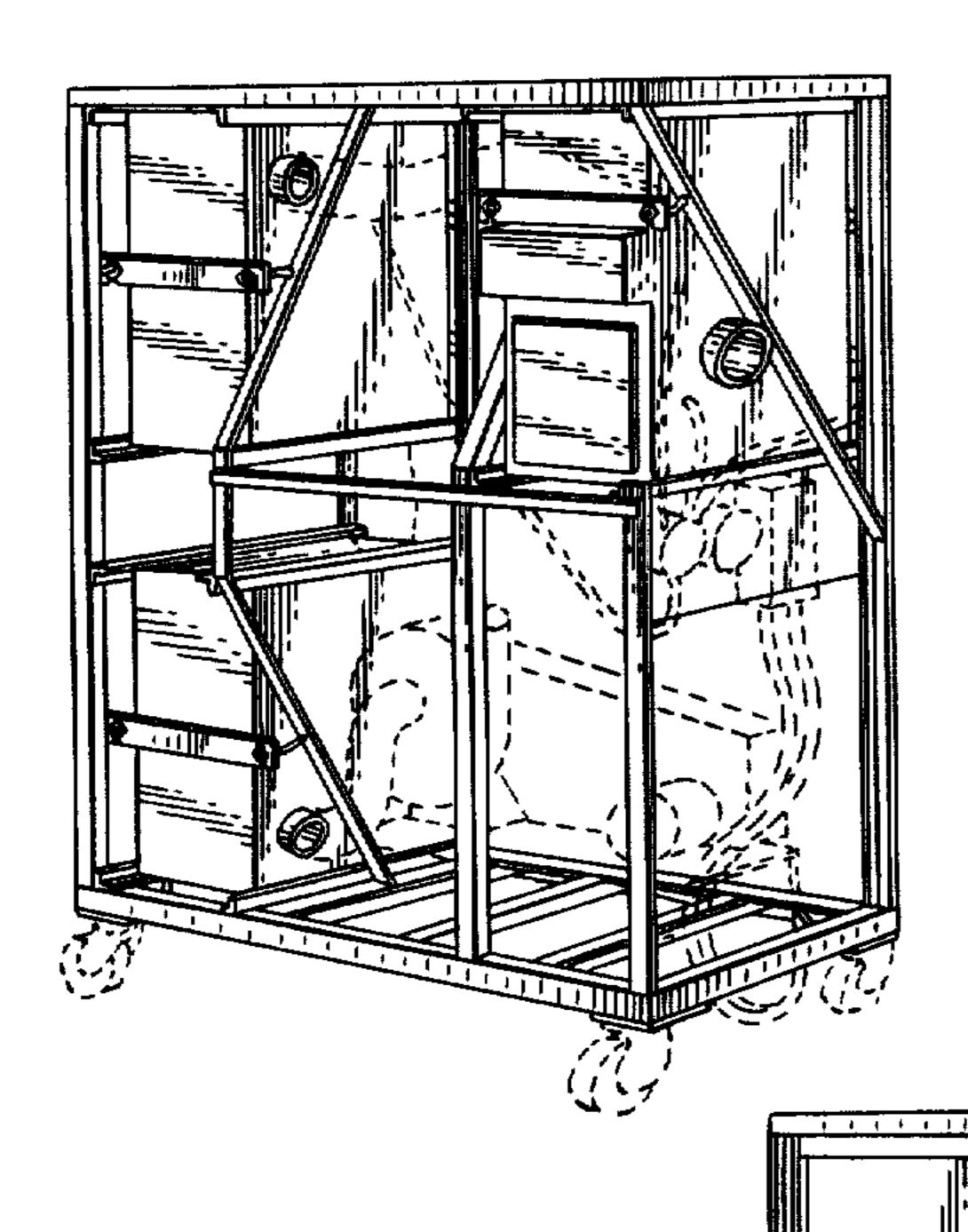


Fig. 1.

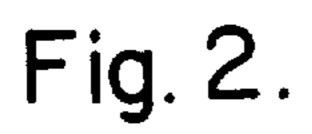


Fig. 7.

