United States Patent [19]

Webb

[11] Patent Number: Des. 287,757

[45] Date of Patent: ** Jan. 13, 1987

[54]	[54] CERAMMING FURNACE		
[75]	Invento		nald C. Webb, Red Lion, Pa.
[73]	Assigne		ntsply Research & Development p., Milford, Del.
[**]	Term:	14	Years
[21]	Appl. No.: 582,017		
[22] [52] [58]	Filed: Feb. 21, 1984 U.S. Cl. D24/8 Field of Search D23/72, 77, 82; D24/1.1, 4, 5, 8, 10, 99; 219/414, 424; 373/109-114, 127, 132, 26		
[56] References Cited			
U.S. PATENT DOCUMENTS			
D D D	167,568 194,650 269,903	1/1949 8/1952 2/1963 7/1983	Schneider D23/82 Chapman D23/82 Gold D23/82 Gold D23/82 Ouandt D24/8 Hintenberger 219/414

Primary Examiner—Catherine E. Kemper Attorney, Agent, or Firm—C. Hercus Just; E. J. Hanson, Jr.

3,441,652 4/1969 Eicker 373/109 X

[57] CLAIM

The ornamental design for a ceramming furnace, as shown and described.

DESCRIPTION

FIG. 1 is a front elevational view of a ceramming furnace, showing a new design;

FIG. 2 is a top plan view thereof;

FIG. 3 is a side elevational view thereof;

FIG. 4 is a rear elevational view thereof.

It will be understood that the perforated panels and portions may have strengthening ribs, operating components and instructional tags and the like in their field of view without destroying the overall effect of the new design of the present invention. Also, addition of additional display lights and a different arraying thereof would not destroy the overall effect of the new design if the general overall new design of the present invention is adhered to. It will be understood that written indicia would be expected to be present, for example, next to each display light, identifying what it was indicating.

The patterns of perforations which are fragmentarily shown in all views are understood to repeat uniformly and continuously across the areas of the ceramming furnace.

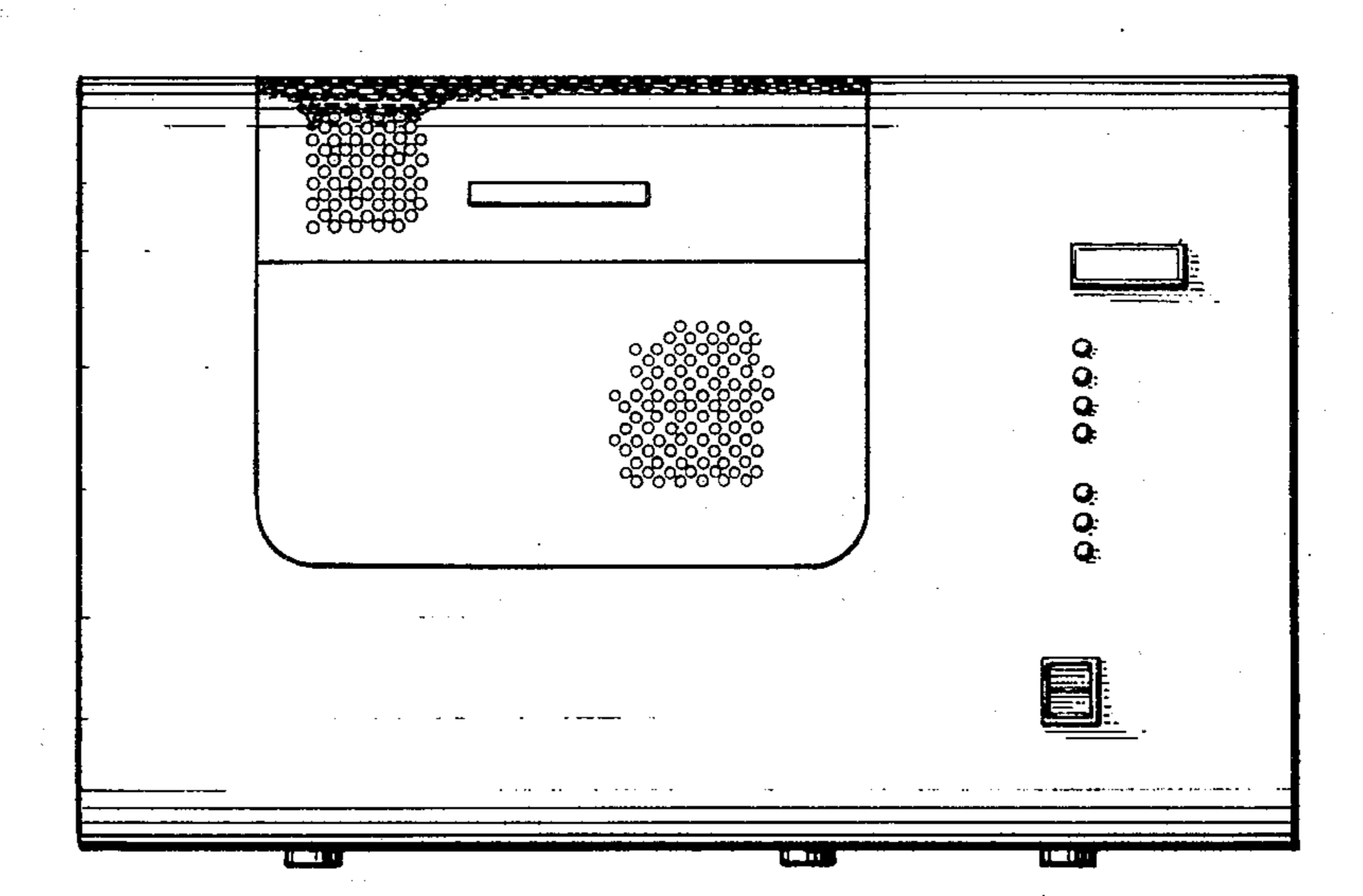


Fig. 1

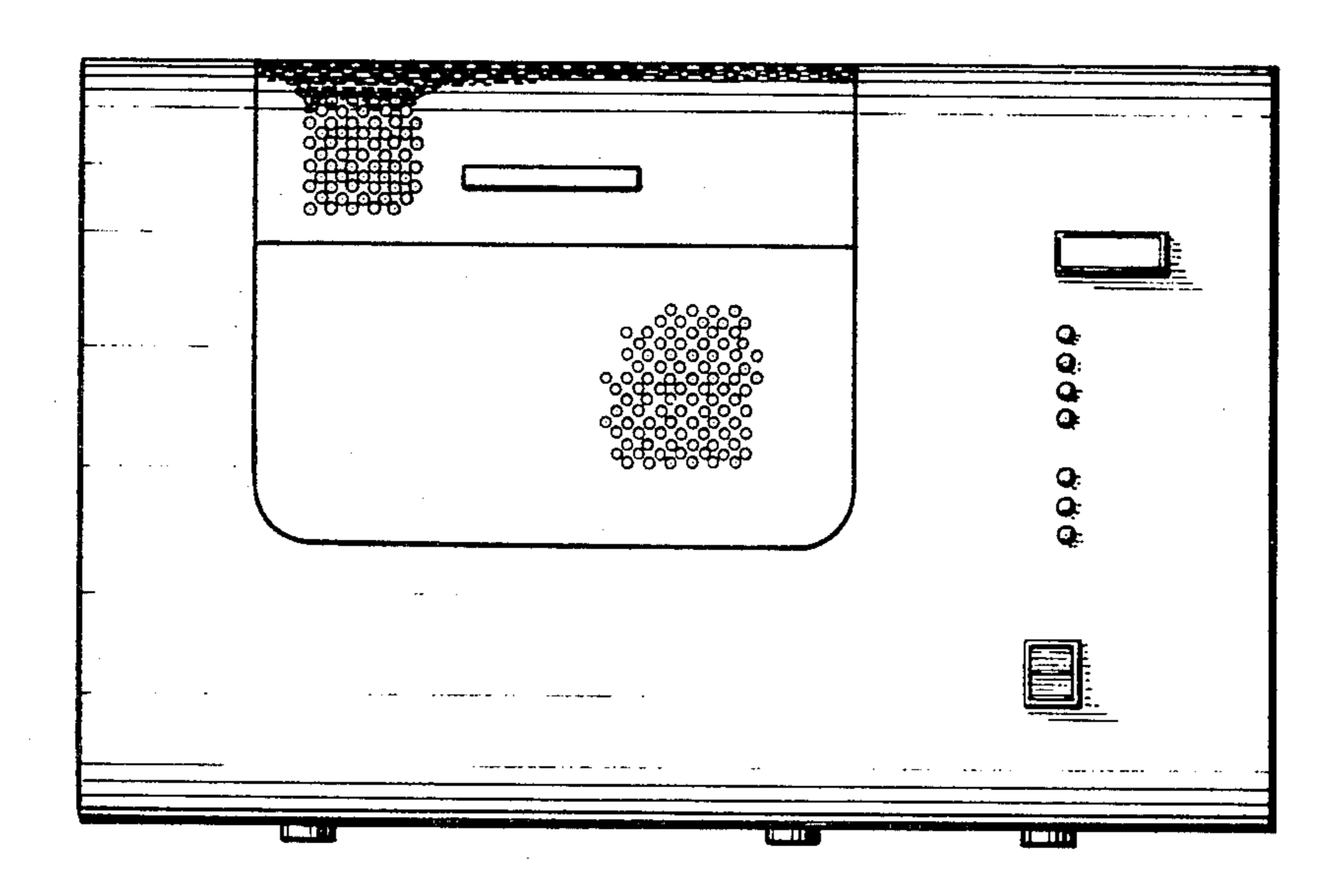


Fig. 2

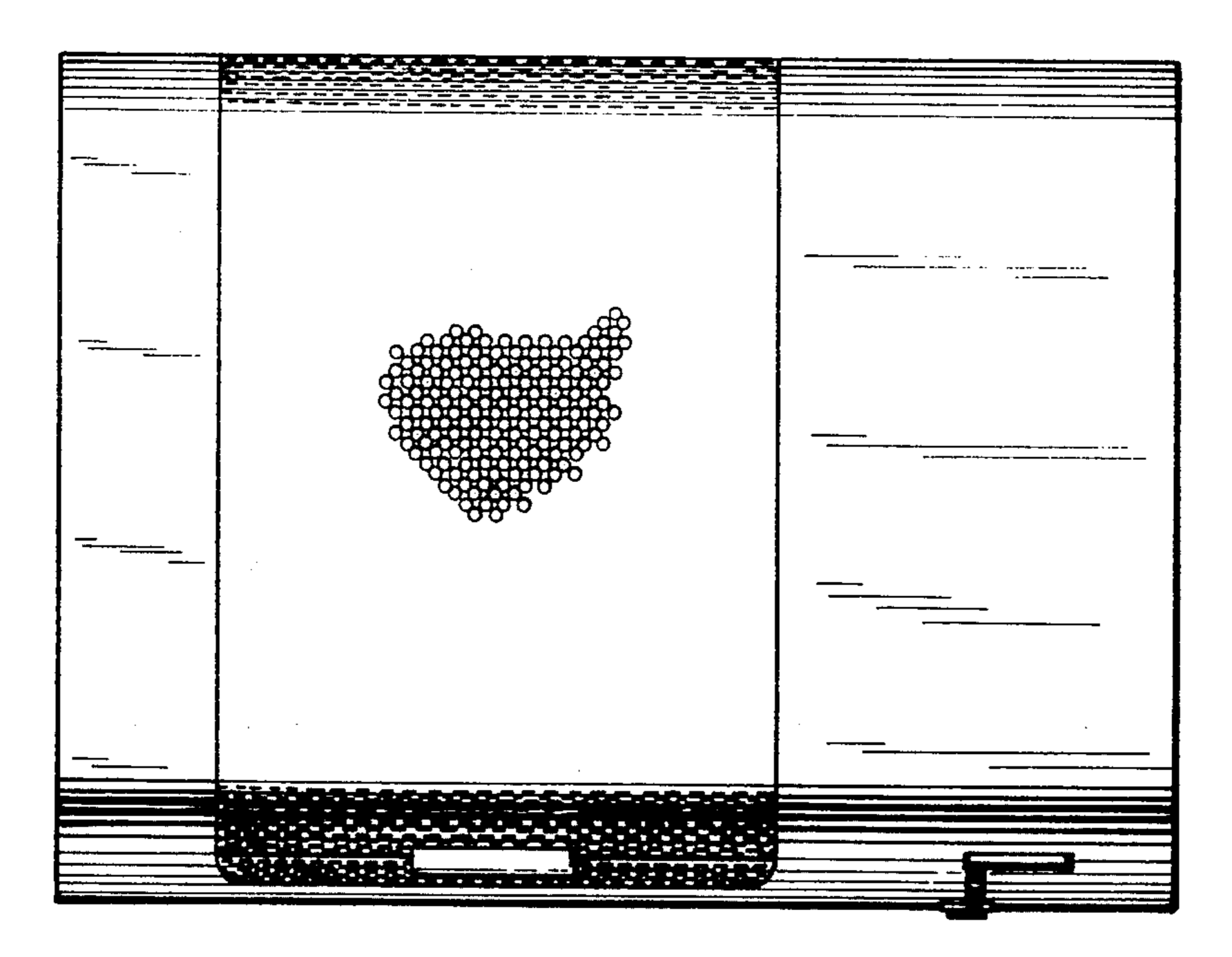


Fig. 3

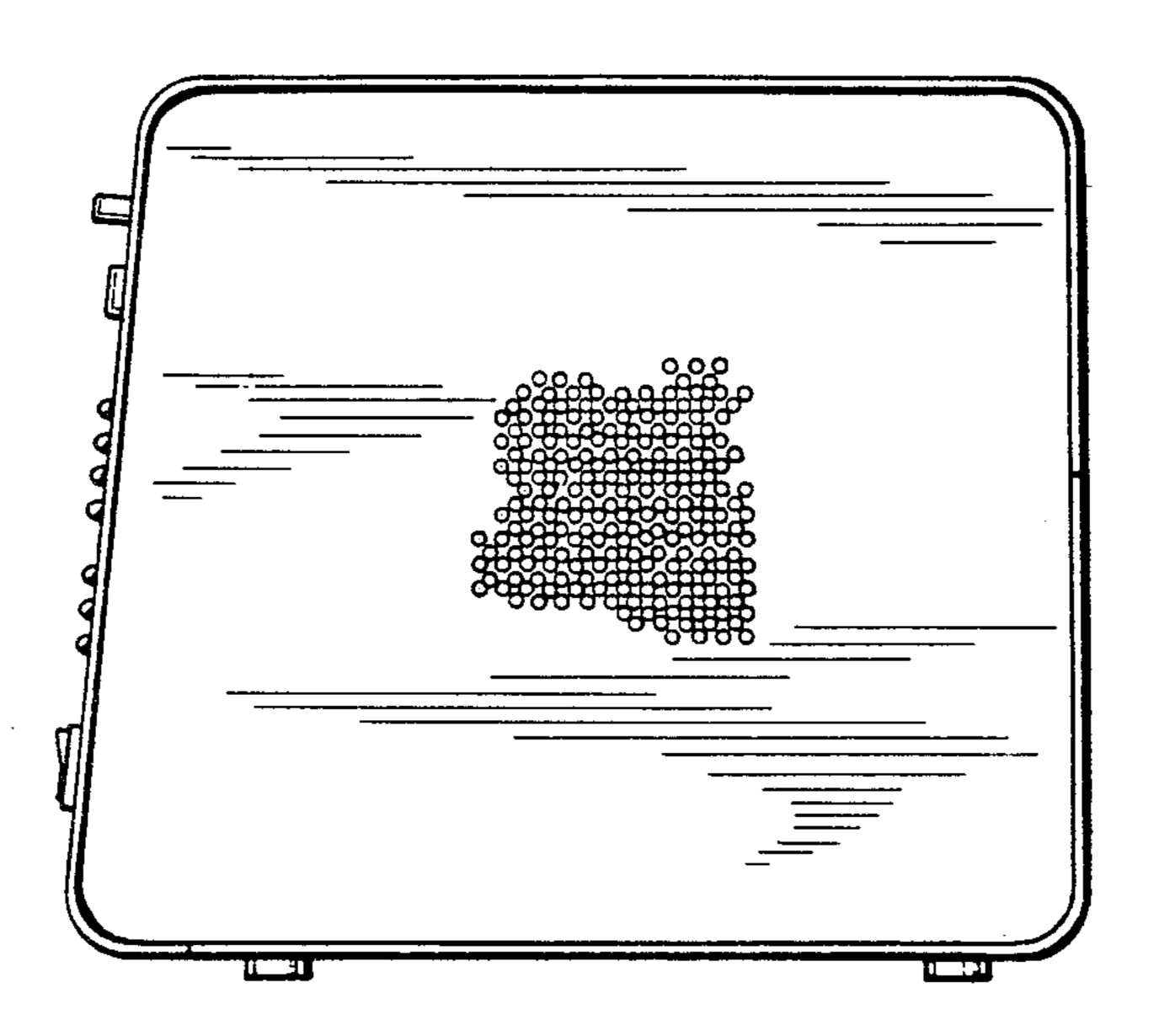


Fig. 4

