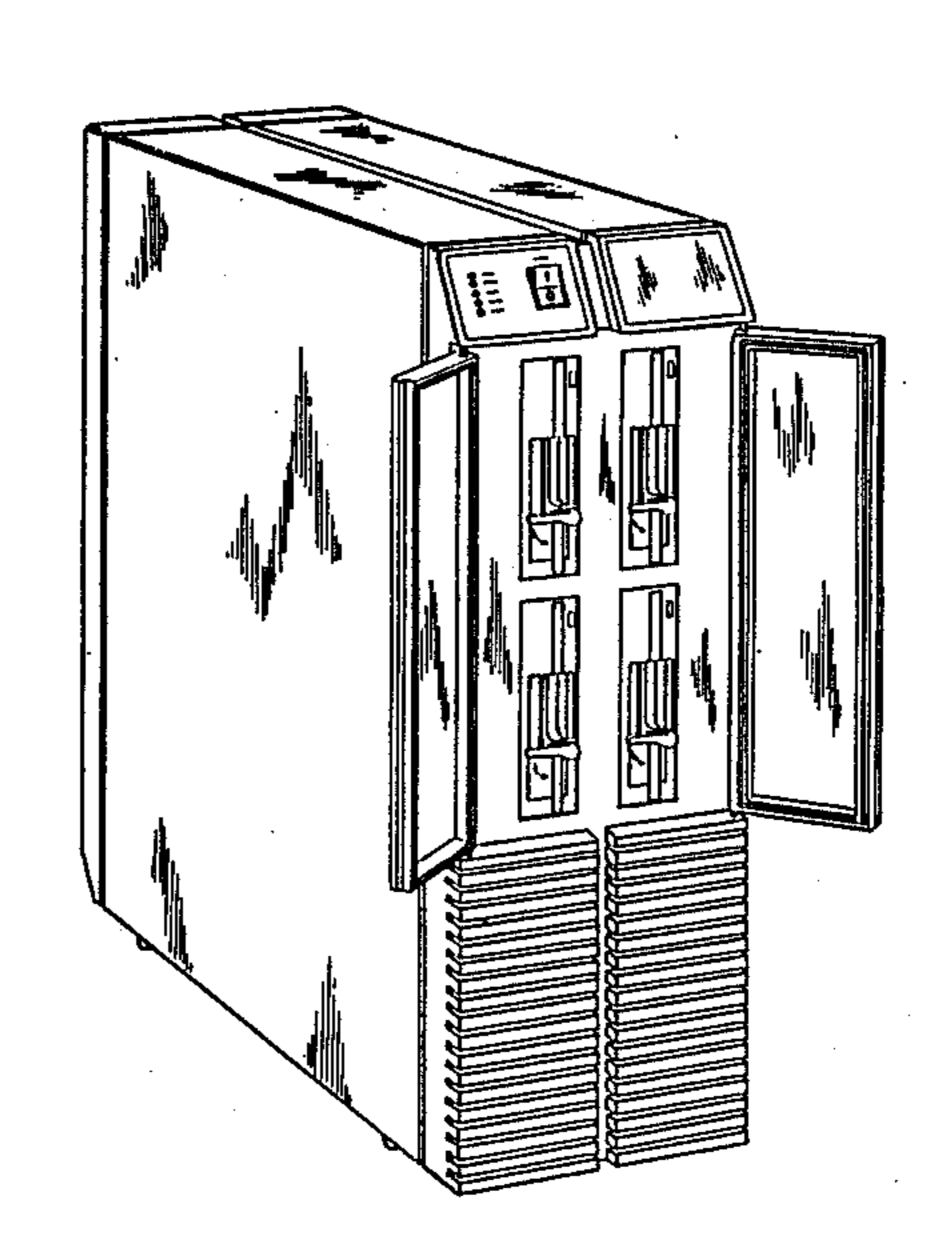
## United States Patent [19] Lentz

[11] Patent Number: Des. 303,378 [45] Date of Patent: \*\* Sep. 12, 1989

[54]	HOUSING	FOR DISC DRIVES	4,628,413 12/1986 Speraw
[75]	Inventor:	Eberhard Lentz, Adelsdorf, Fed. Rep. of Germany	OTHER PUBLICATIONS
[73]	Assignee:	Siemens Aktiengesellschaft, Berlin and Munich, Fed. Rep. of Germany	IBM Technical Disclosure Bulletin, vol. 28, No. 7, Dec. 1985, pp. 2785-2798.  Computer Design 6-15-1984, p. 10, Motorola's 68000 MPU (top left processor).  Design news 6-3-1985, p. 66, TeK 6000-Double Processor (in center of page).
[**]	Term:	14 Years	
[21]	Appl. No.:	896,162	
[22]	Filed:	Aug. 13, 1986	Primary Examiner—Susan J. Lucas Assistant Examiner—Freda S. Nunn
[30]	Foreign	1 Application Priority Data	Attorney, Agent, or Firm-James G. Morrow
Feb.	19, 1986 [D	E] Fed. Rep. of Germany DM/00	[57] CLAIM
	-	6508	
		6508 <b>D14/109</b>	The ornamental design for a housing for disc drives, as shown and described.
	Field of Sea D13/40,	6508  D14/109  rch	The ornamental design for a housing for disc drives, as
	Field of Sea D13/40, 462; 360, 58; 364/	6508	The ornamental design for a housing for disc drives, as shown and described.
	Field of Sea D13/40, 462; 360, 58; 364/	6508  Trch	The ornamental design for a housing for disc drives, as shown and described.  DESCRIPTION  FIG. 1 is a top, front, left side isometric view of a housing for disk drives, the disc access doors being in an open position;  FIG. 2 is a top, front, left side isometric view thereof,
[58]	Field of Sea D13/40, 462; 360, 58; 364/ 312/297,	6508  Trch	The ornamental design for a housing for disc drives, as shown and described.  DESCRIPTION  FIG. 1 is a top, front, left side isometric view of a housing for disk drives, the disc access doors being in an open position;
[58] [56] D.	Field of Sea D13/40, 462; 360, 58; 364/ 312/297, U.S. P 288,094 2/1	D14/109  rch	The ornamental design for a housing for disc drives, as shown and described.  DESCRIPTION  FIG. 1 is a top, front, left side isometric view of a housing for disk drives, the disc access doors being in an open position;  FIG. 2 is a top, front, left side isometric view thereof, the access doors being in the closed position;



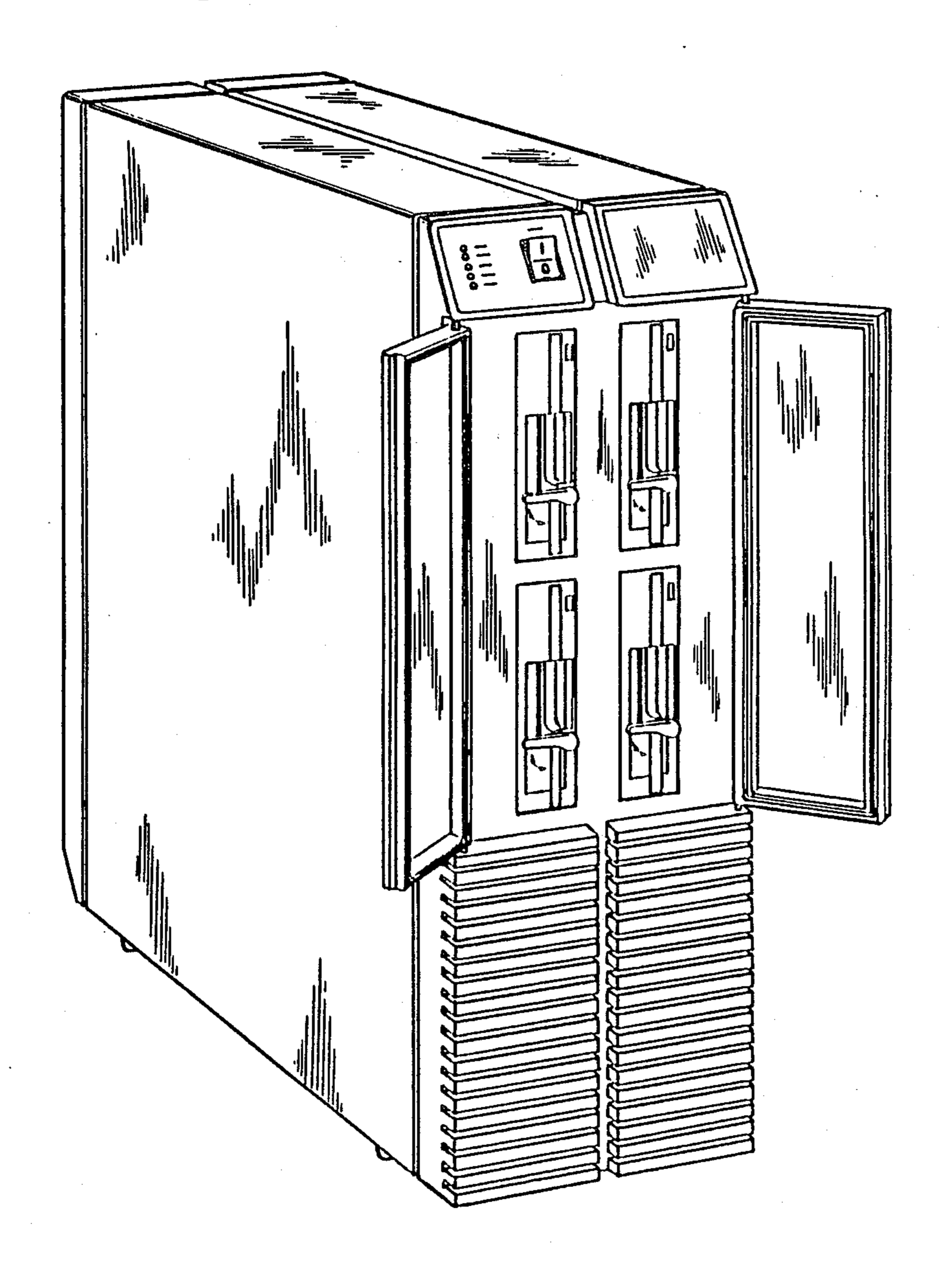


FIG. 1

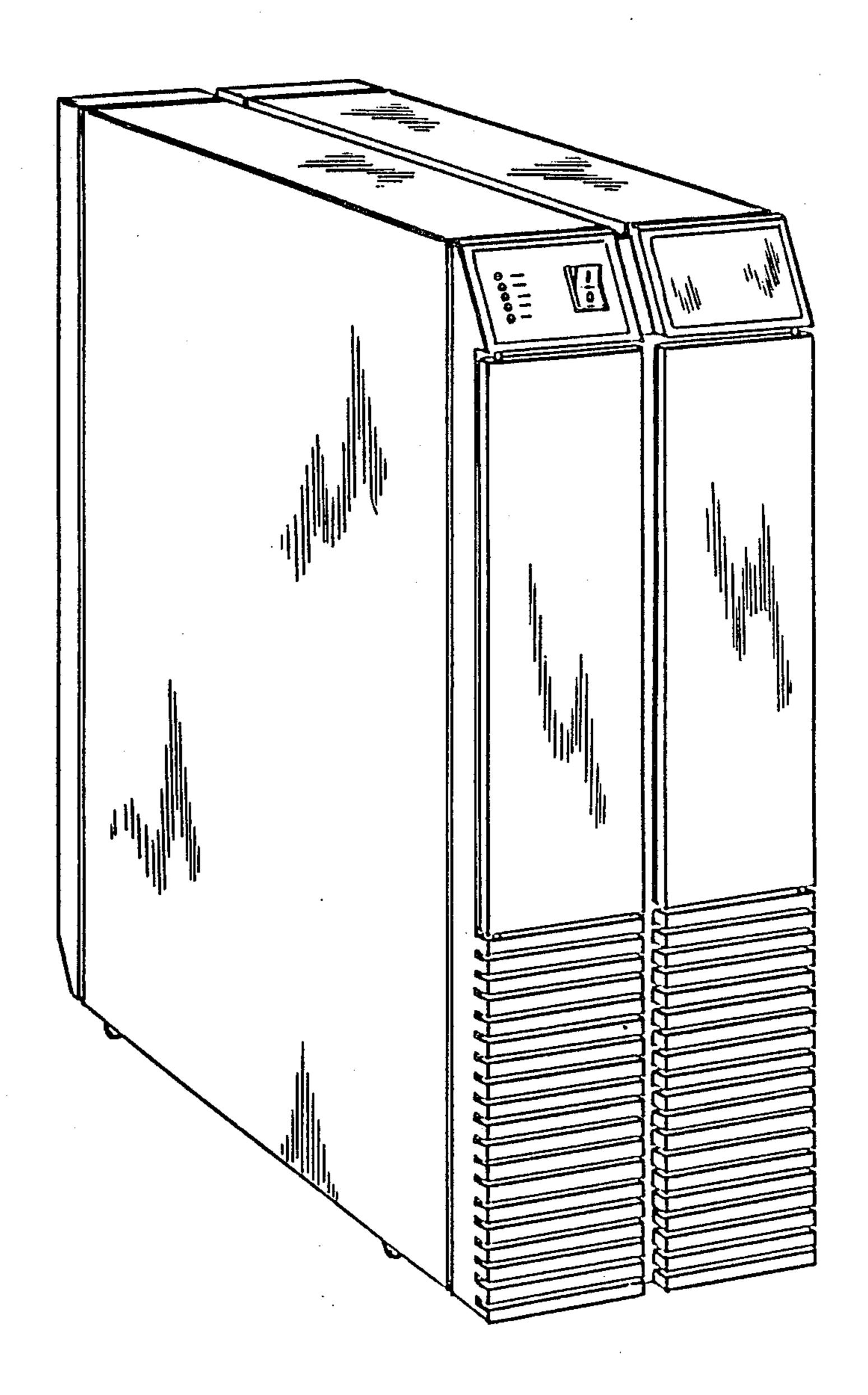


FIG. 2

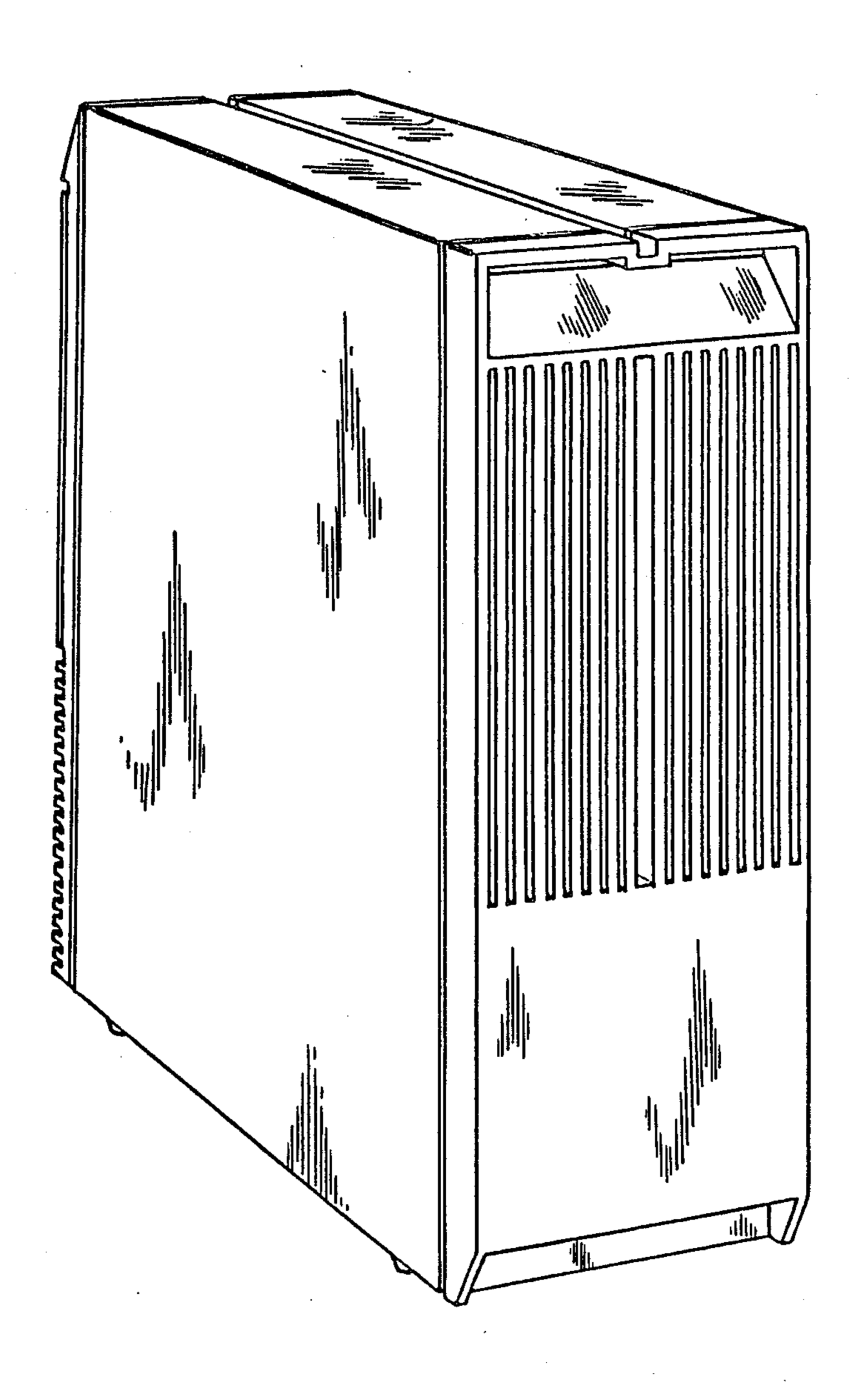
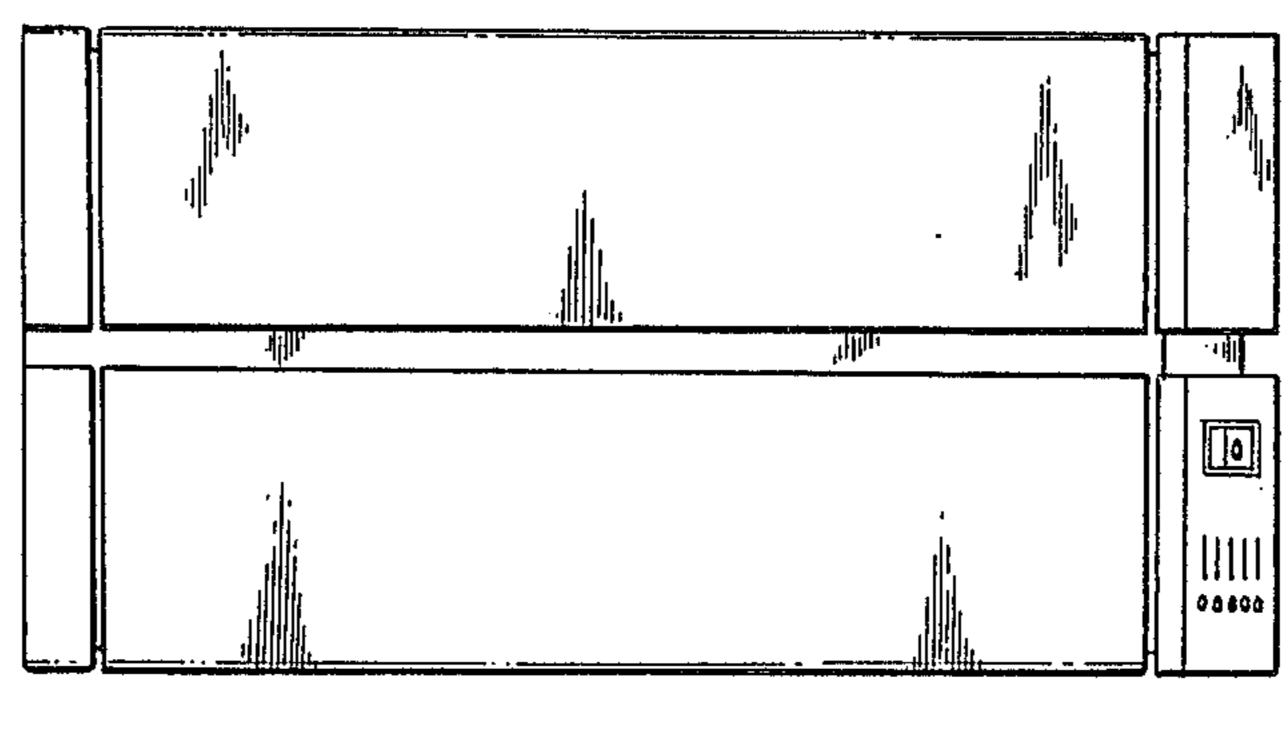


FIG. 3



Sep. 12, 1989

FIG. 4

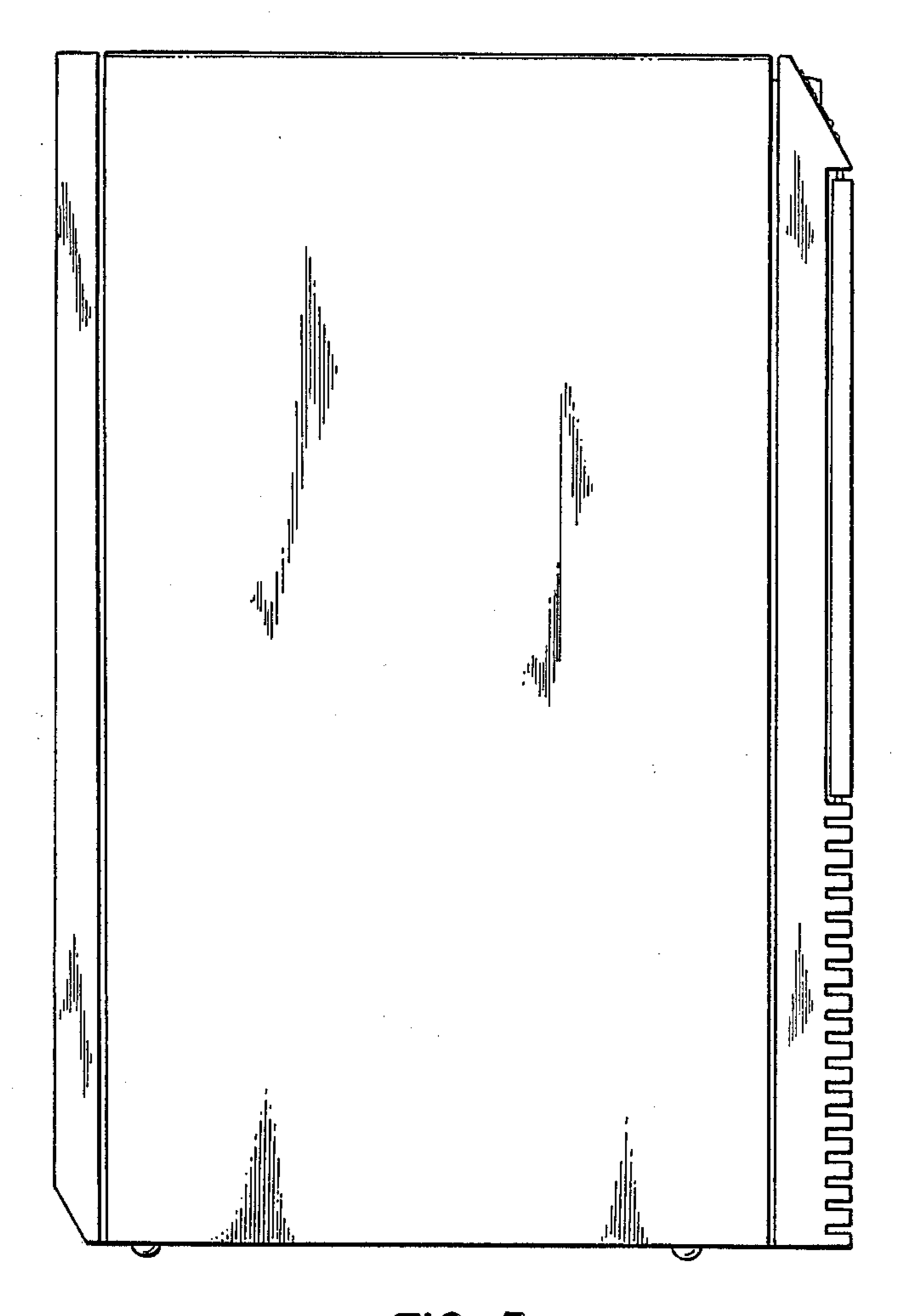


FIG. 5

 $\cdot$  .