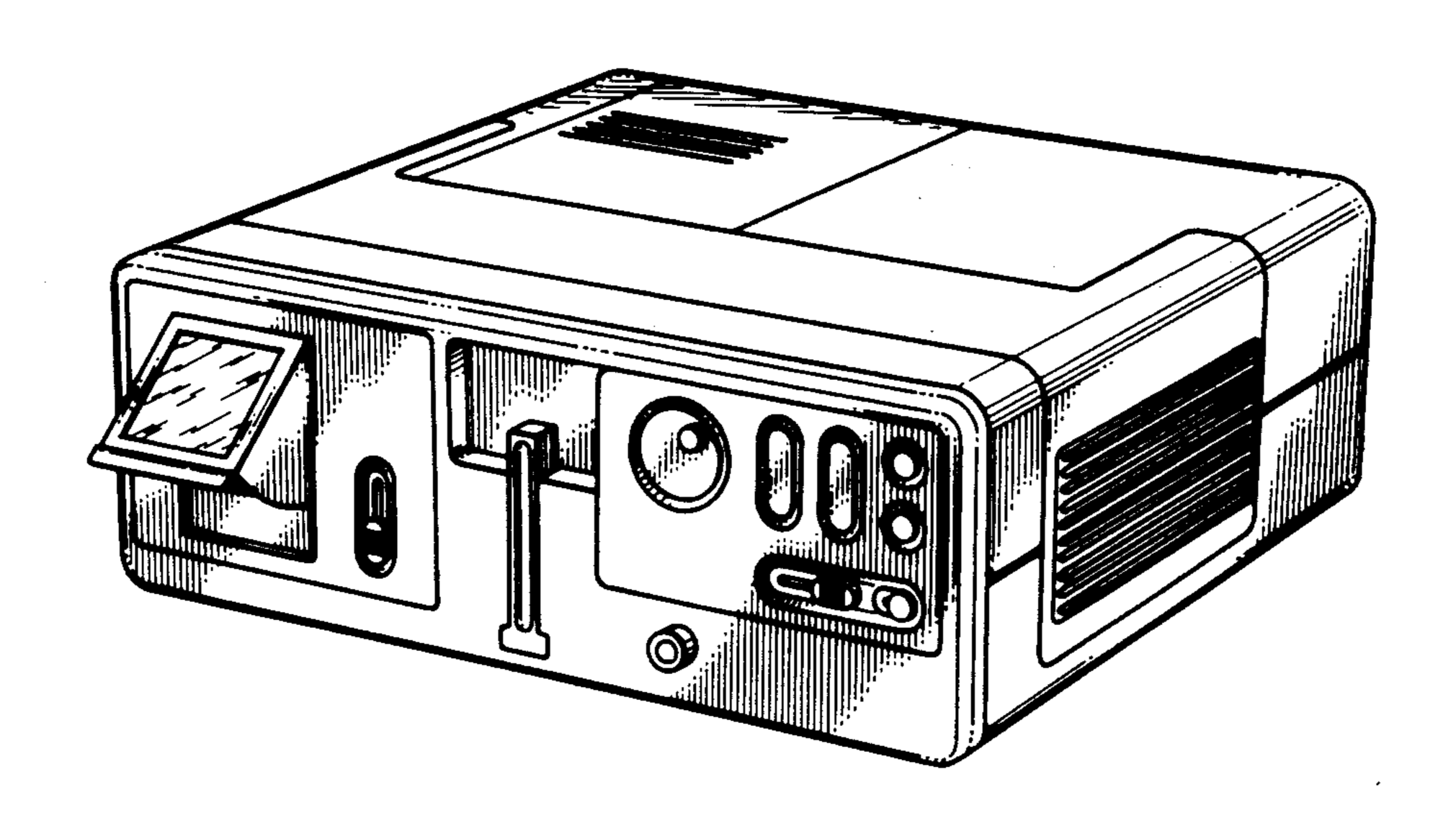
Mankau

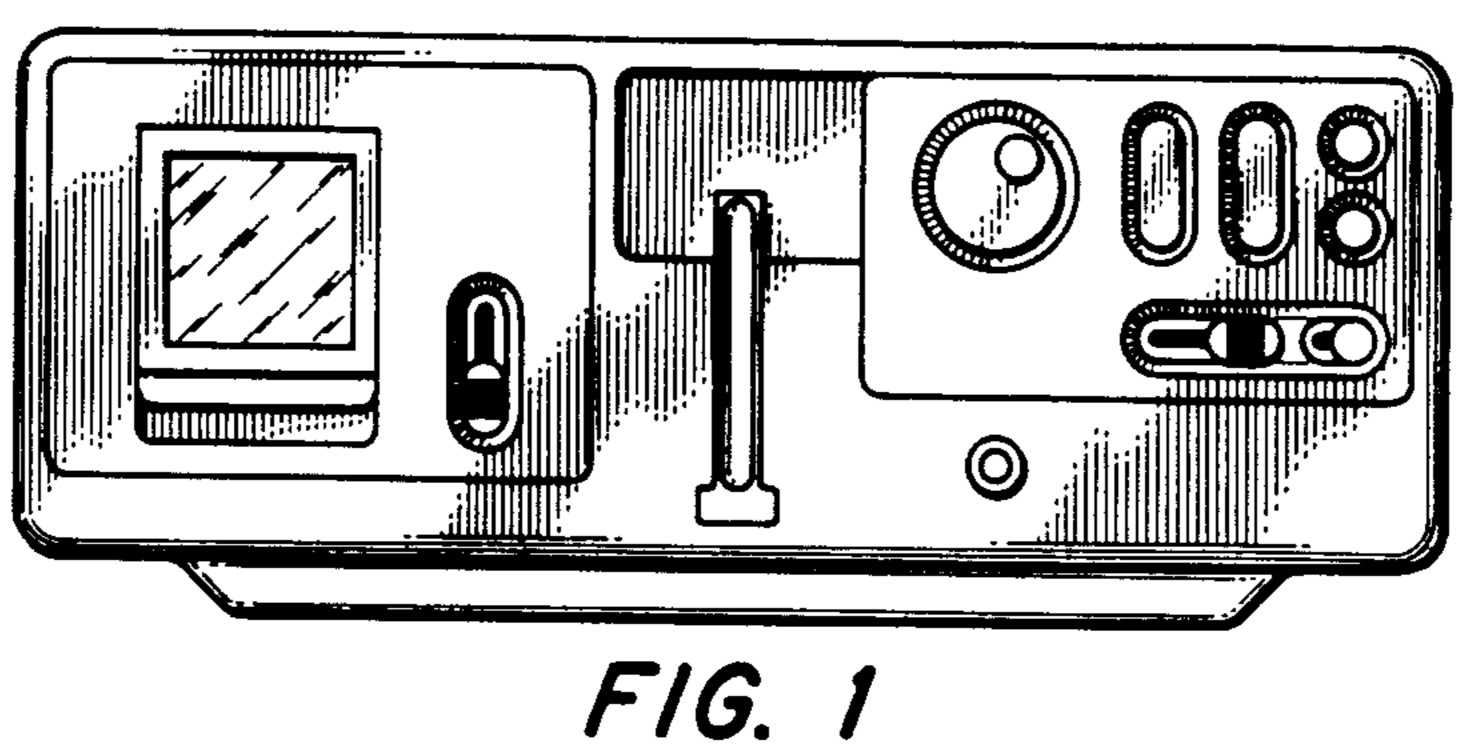
[45] ** Dec. 18, 1979

•

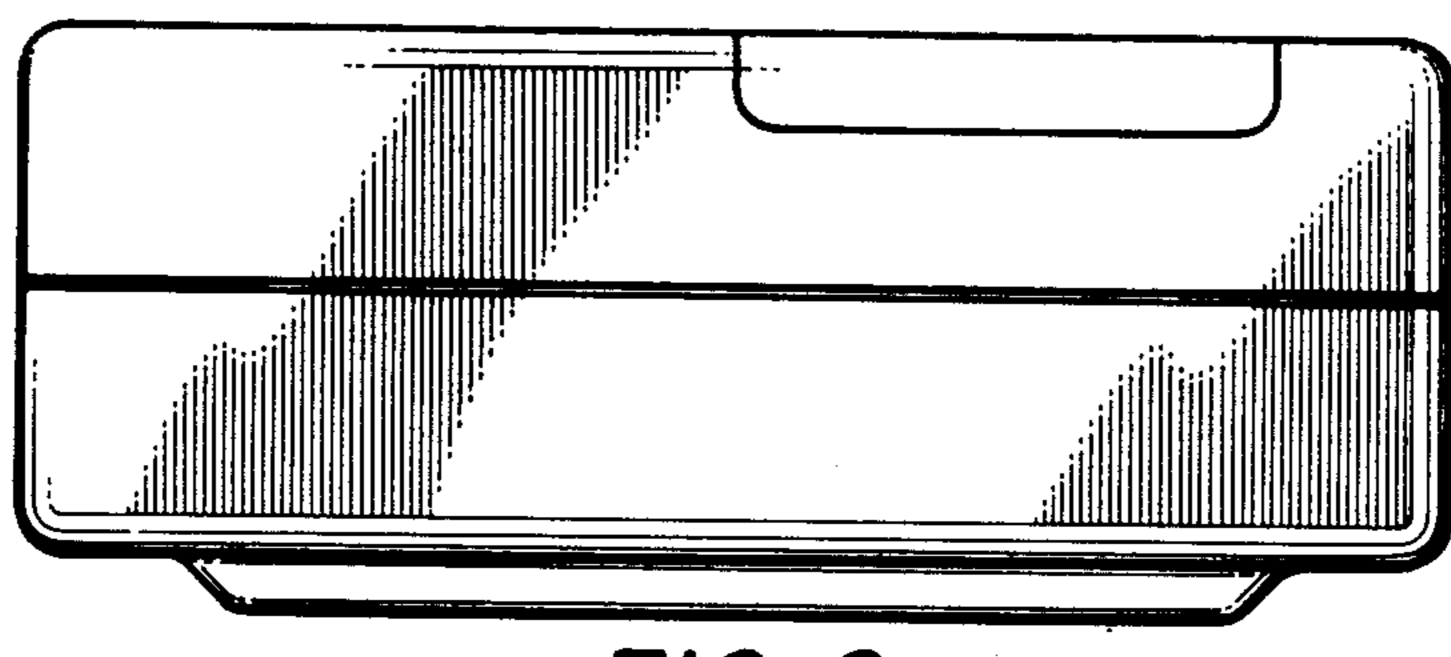
[54]	PHOTOG	RAPHIC SLIDE PROJECTOR	[56]	References Cited	
[75]	Inventor:	Dieter Mankau, Brunswick, Fed.		U.S. PATENT DOCUMENTS	
		Rep. of Germany	D. 219,553 D. 228,955		
[73]	Assignee:	Rollei-Werke Franke & Heidecke,	D. 234,541	3/1975 Sobotta	
		Brunswick, Fed. Rep. of Germany	Primary Ex	caminer—Bernard Ansher	
[**]	Term:	14 Years	Assistant Examiner—Catherine Kemper Attorney, Agent, or Firm—Charles Shepard		
[21]	Appl. No.:	842,372	[57]	CLAIM	
[22]	Filed:	Oct. 14, 1977		ental design for a photographic slide projec- ntially as shown and described.	
Related U.S. Application Data				DESCRIPTION	
	[63] Continuation-in-part of Ser. No. 738,837, Nov. 4, 1976, Pat. No. Des. 250,199.			FIG. 1 is a front elevational view of a photographic slide projector, showing my new design;	
[63]		•	slide projec	ctor, showing my new design;	
[63] [30]	Pat. No. De	•	slide project FIG. 2 is a	ctor, showing my new design; rear elevational view thereof;	
[30] Ma	Pat. No. De	es. 250,199. n Application Priority Data E] Fed. Rep. of Germany MR 1085	slide project FIG. 2 is a FIG. 3 is a FIG. 4 is a FIG. 5 is a	ctor, showing my new design;	
[30] Ma Api	Pat. No. Do Foreig y 10, 1976 [D r. 20, 1977 [D Int. Cl	m Application Priority Data E] Fed. Rep. of Germany MR 1085 E] Fed. Rep. of Germany MR 1125 D16—02	slide project FIG. 2 is a FIG. 3 is a FIG. 4 is a FIG. 5 is a FIG. 6 is a FIG. 7 is a	ctor, showing my new design; rear elevational view thereof; top plan view thereof; bottom view thereof; right side elevational view thereof; left side elevational view thereof; perspective view thereof; a perspective view thereof;	
[30] Ma Apr [51] [52]	Pat. No. De Foreig y 10, 1976 [D. r. 20, 1977 [D. U.S. Cl	es. 250,199. n Application Priority Data DE] Fed. Rep. of Germany MR 1085 DE] Fed. Rep. of Germany MR 1125 D16—02 D16/21; D16/14	slide project FIG. 2 is a FIG. 3 is a FIG. 5 is a FIG. 6 is a FIG. 7 is a FIG. 8 is a	ctor, showing my new design; rear elevational view thereof; top plan view thereof; bottom view thereof; right side elevational view thereof; left side elevational view thereof; perspective view thereof; perspective view thereof; perspective view similar to FIG. 7, but with	
[30] Ma Api	Pat. No. De Foreig y 10, 1976 [E c. 20, 1977 [E Cl U.S. Cl Field of Se	m Application Priority Data E] Fed. Rep. of Germany MR 1085 E] Fed. Rep. of Germany MR 1125 D16—02	slide project FIG. 2 is a FIG. 3 is a FIG. 5 is a FIG. 6 is a FIG. 7 is a FIG. 8 is a	ctor, showing my new design; rear elevational view thereof; top plan view thereof; bottom view thereof; right side elevational view thereof; left side elevational view thereof; perspective view thereof; and perspective view similar to FIG. 7, but with slide viewing window swung outwardly to a	



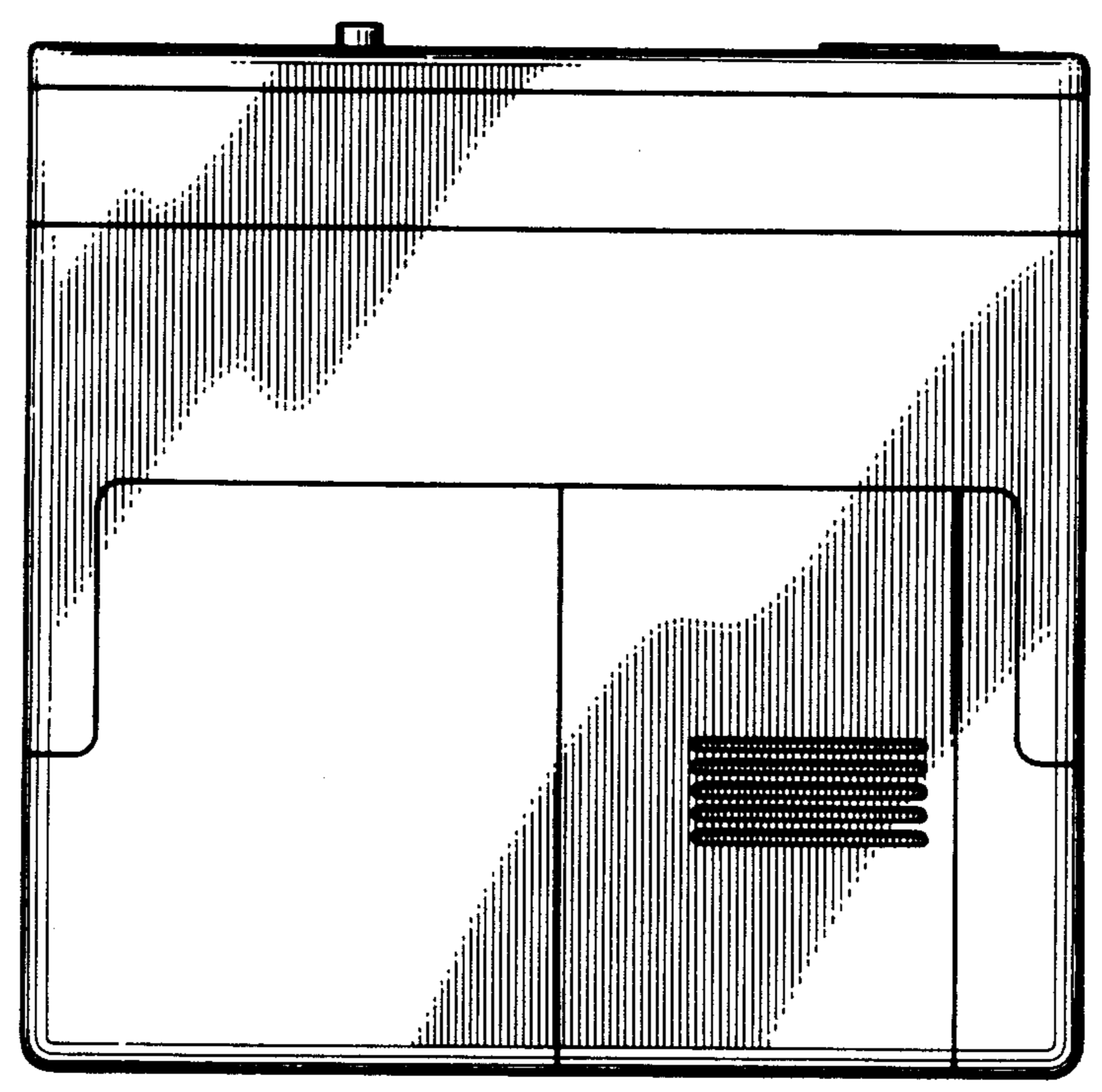
•



Dec. 18, 1979

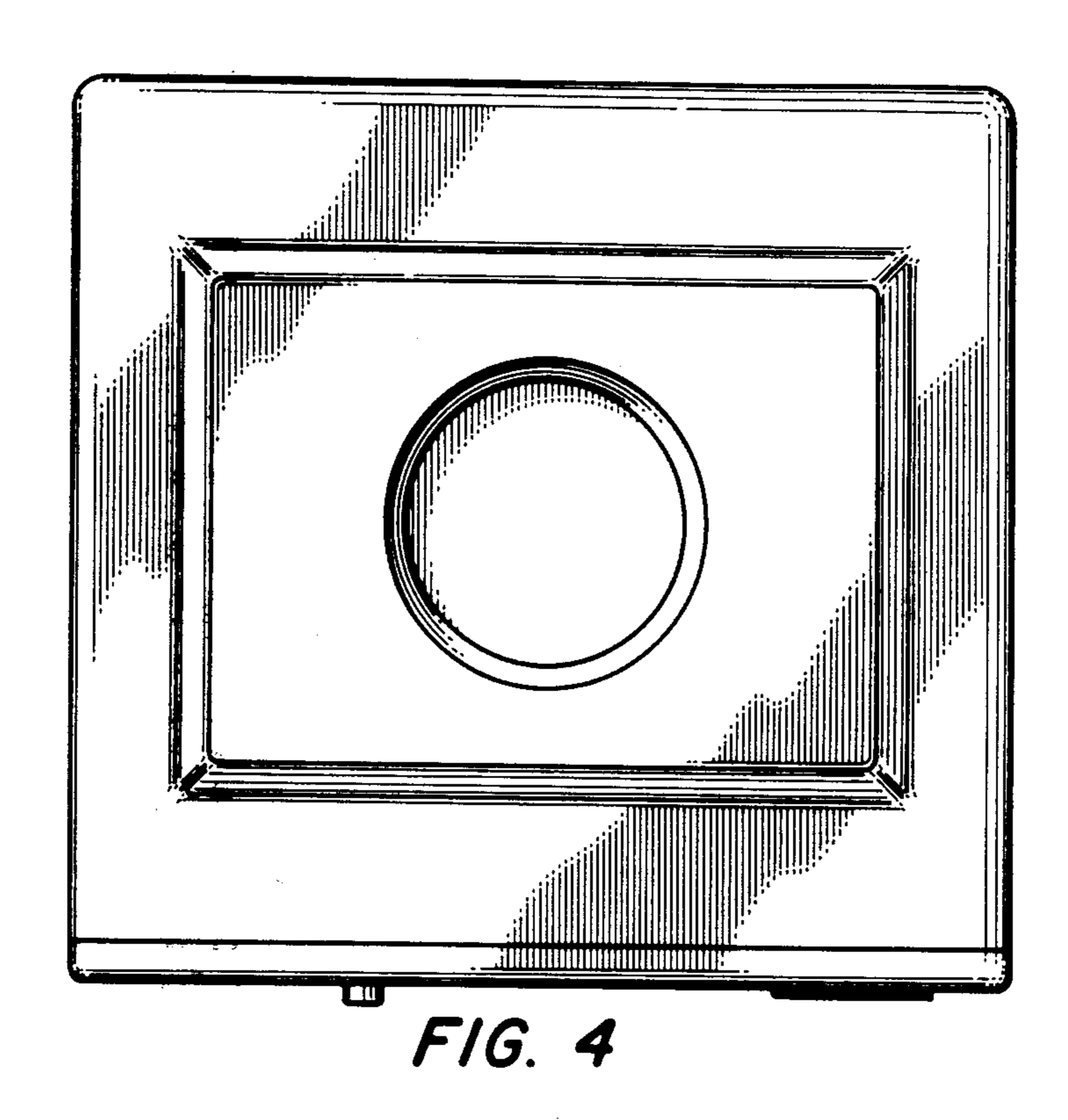


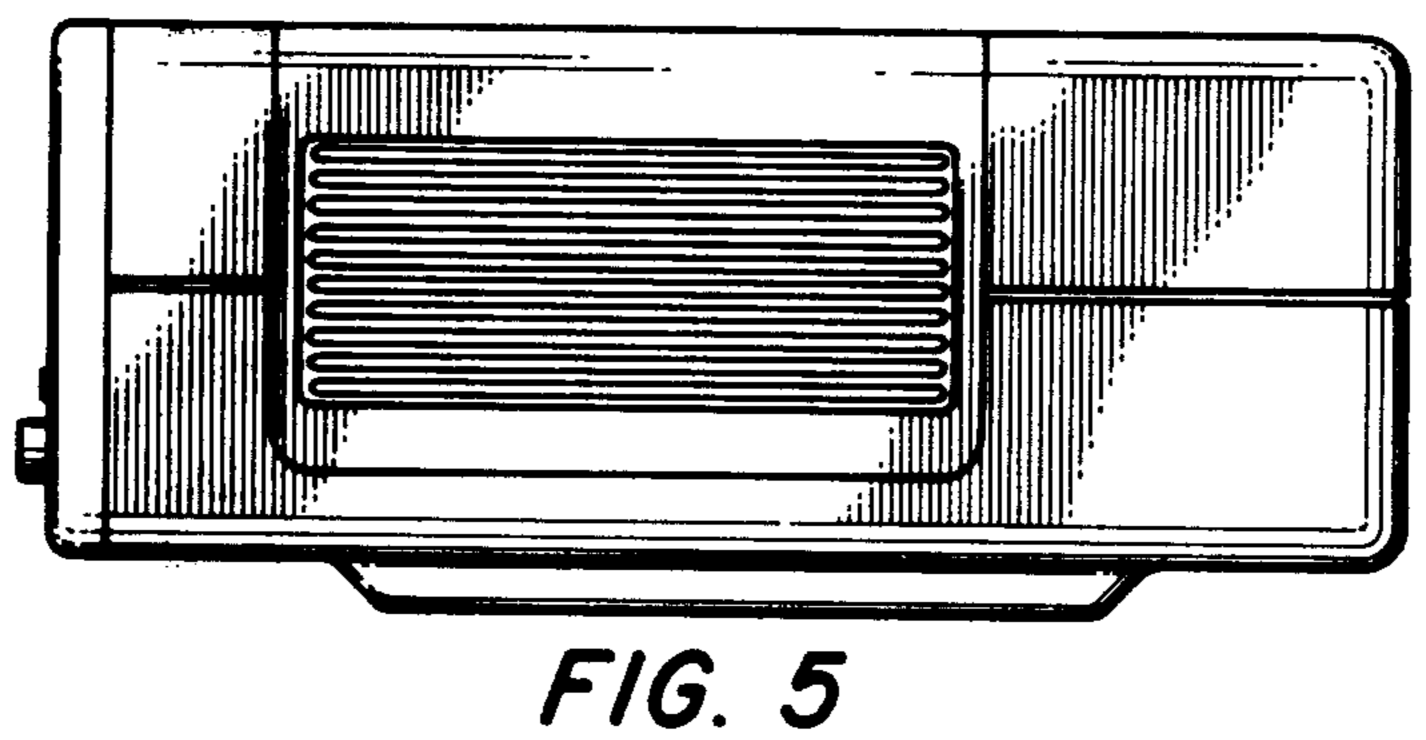
F/G. 2

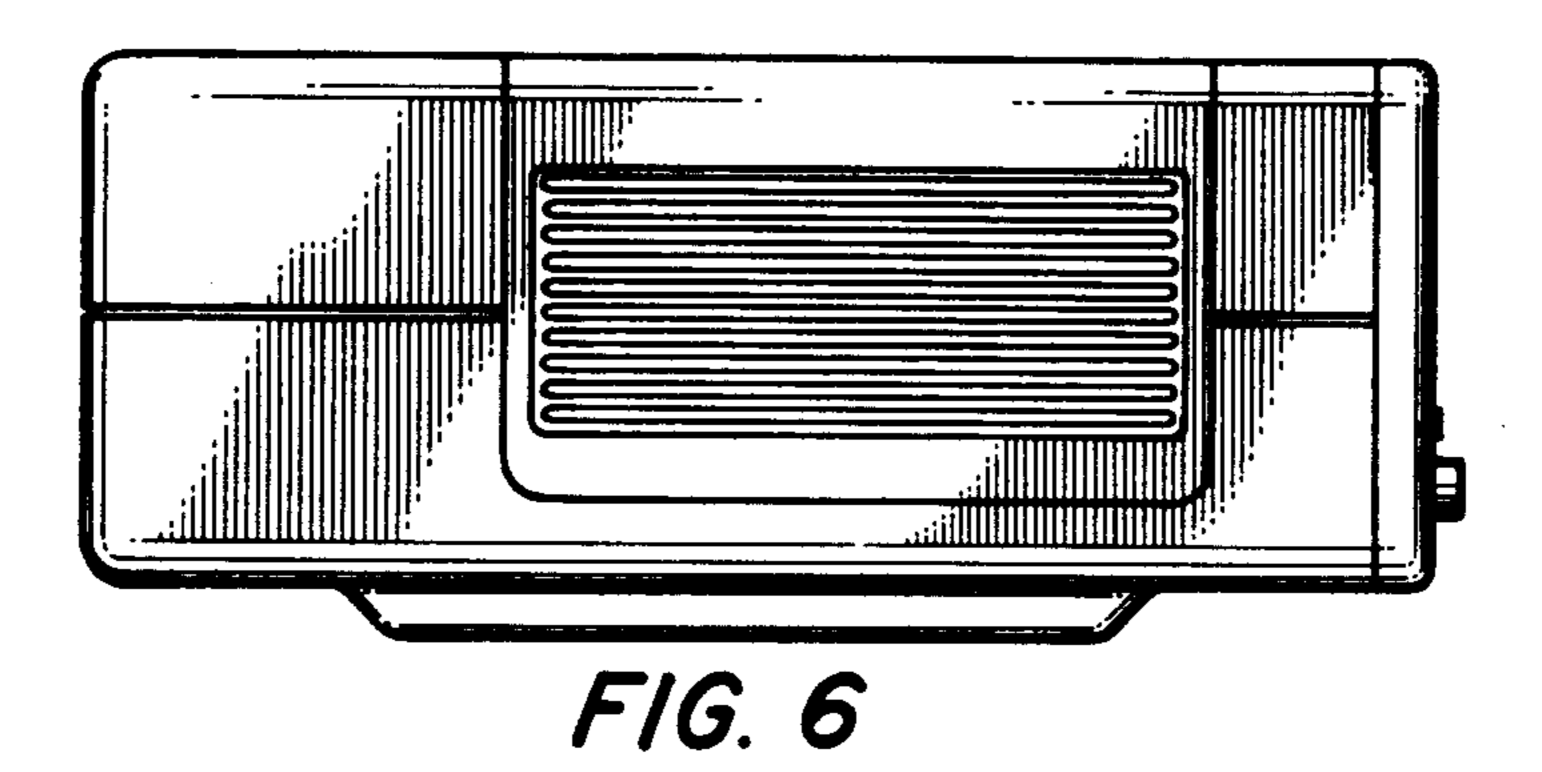


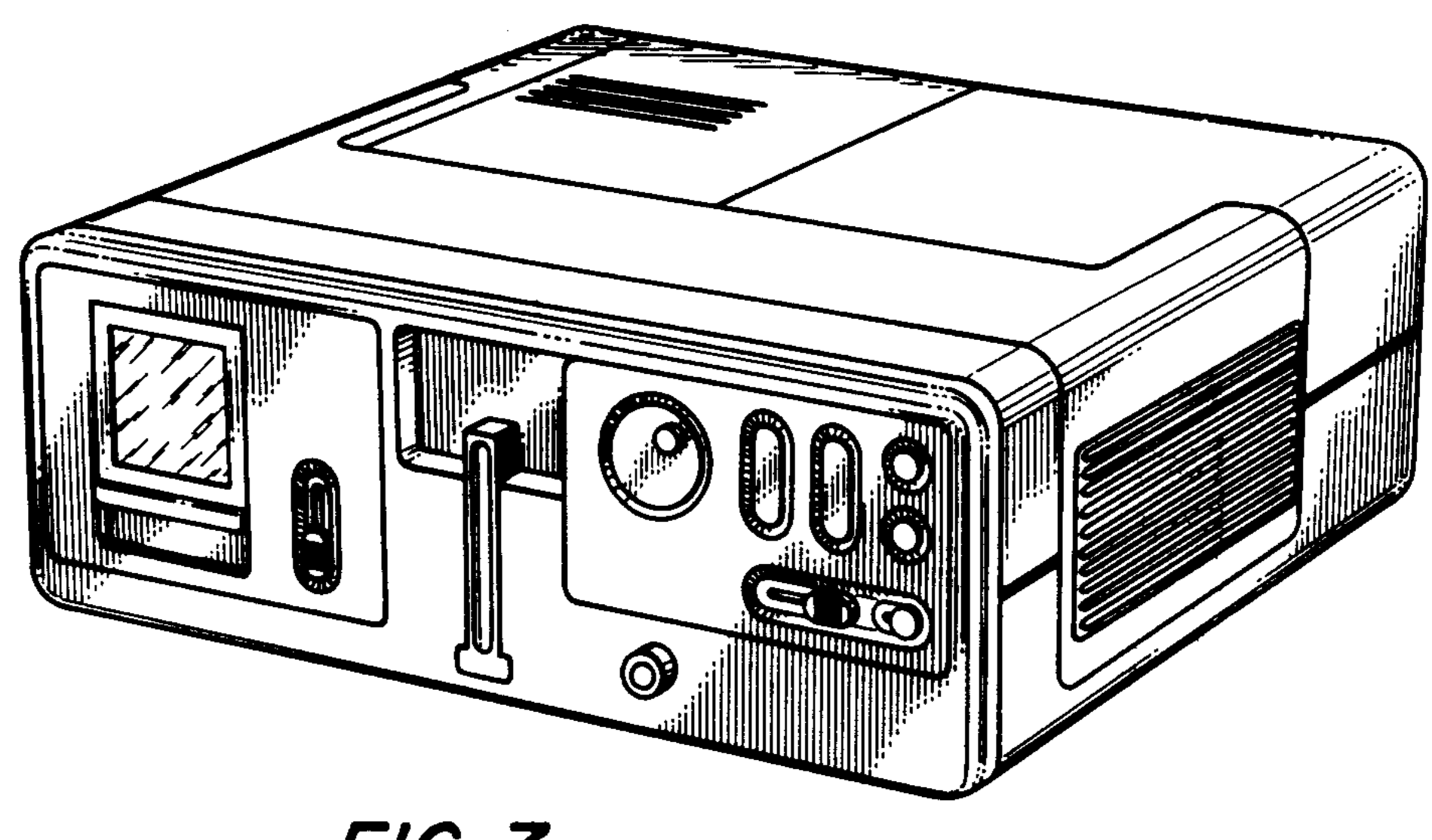
F/G. 3

Dec. 18, 1979

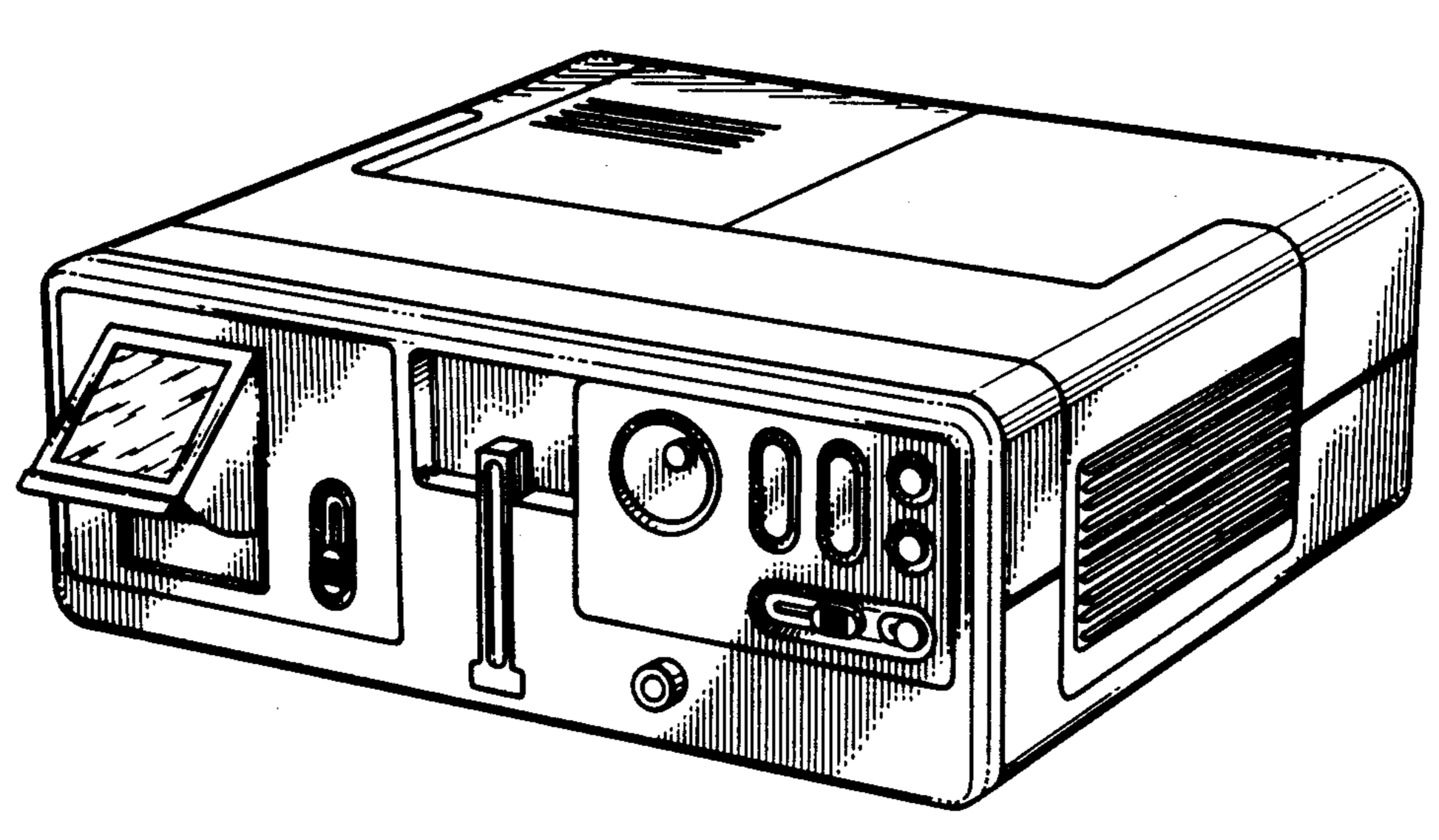








F/G. 7



F/G. 8