United States Patent [19]

Akiyama

Patent Number: Des. 291,444

Date of Patent: ** Aug. 18, 1987

[54]	PRINTER		OTHED D	
[75]	Inventor:	Kunio Akiyama, Osaka, Japan	OTHER Pl Byte, 9–1983, p. 361, 1	
[73]	Assignee:	Sharp Corporation, Osaka, Japan	Printer.	
[**]	Term:	14 Years	Primary Examiner—Susa Attorney, Agent, or Firm-	
[21]	Appl. No.: 747,117		Albritton & Herbert	
[22]	Filed:	Jun. 20, 1985	[57] C	
[30] Foreign Application Priority Data			The ornamental design for scribed.	
Dec. 20, 1984 [JP] Japan			FIG. 1 is a perspective larged scale showing my FIG. 2 is a top plan view	
[56]		References Cited	FIG. 3 is a bottom plan	
	258,060 1/1	PATENT DOCUMENTS 981 Shea	FIG. 4 is a front elevation FIG. 5 is a rear elevation FIG. 6 is a right side elevation FIG. 7 is a left side elevation FIG. 7 is a left side elevation.	

PUBLICATIONS

Mic-40 Thermal Dot Matrix

san J. Lucas

-Flehr, Hohbach, Test,

CLAIM

for a printer, as shown and de-

CRIPTION

view of the printer on an eny new design;

w thereof;

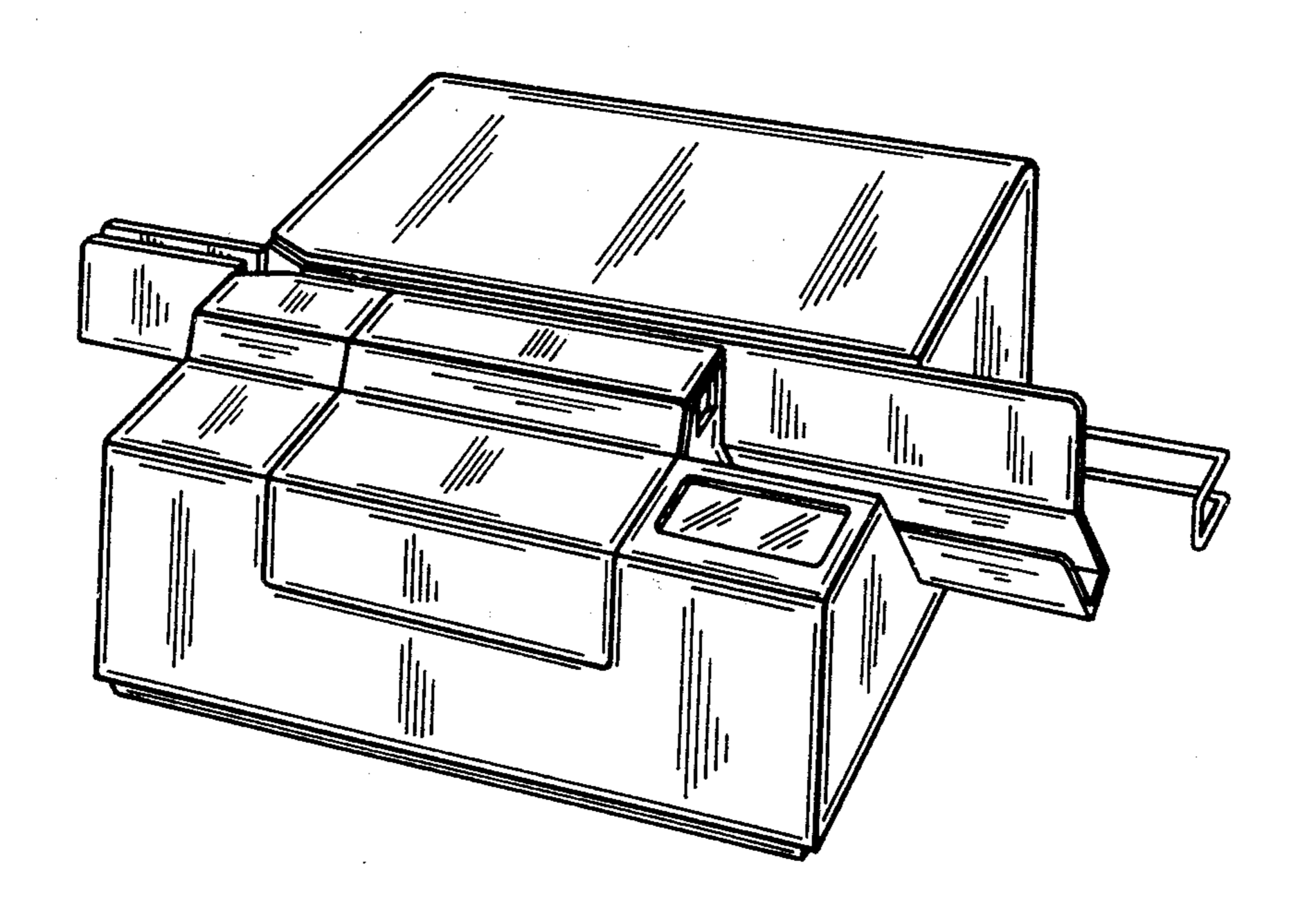
view thereof;

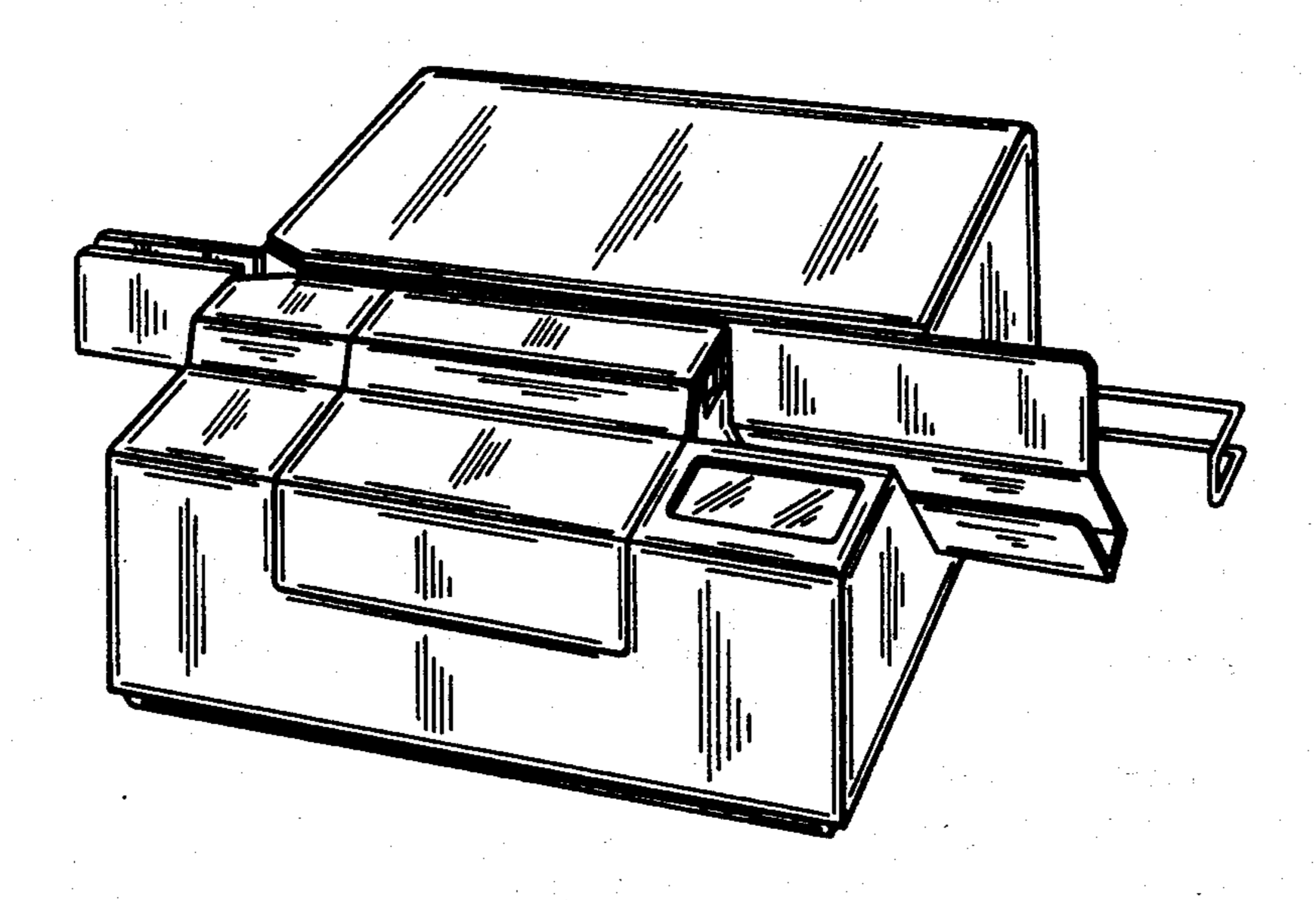
ional view thereof;

onal view thereof;

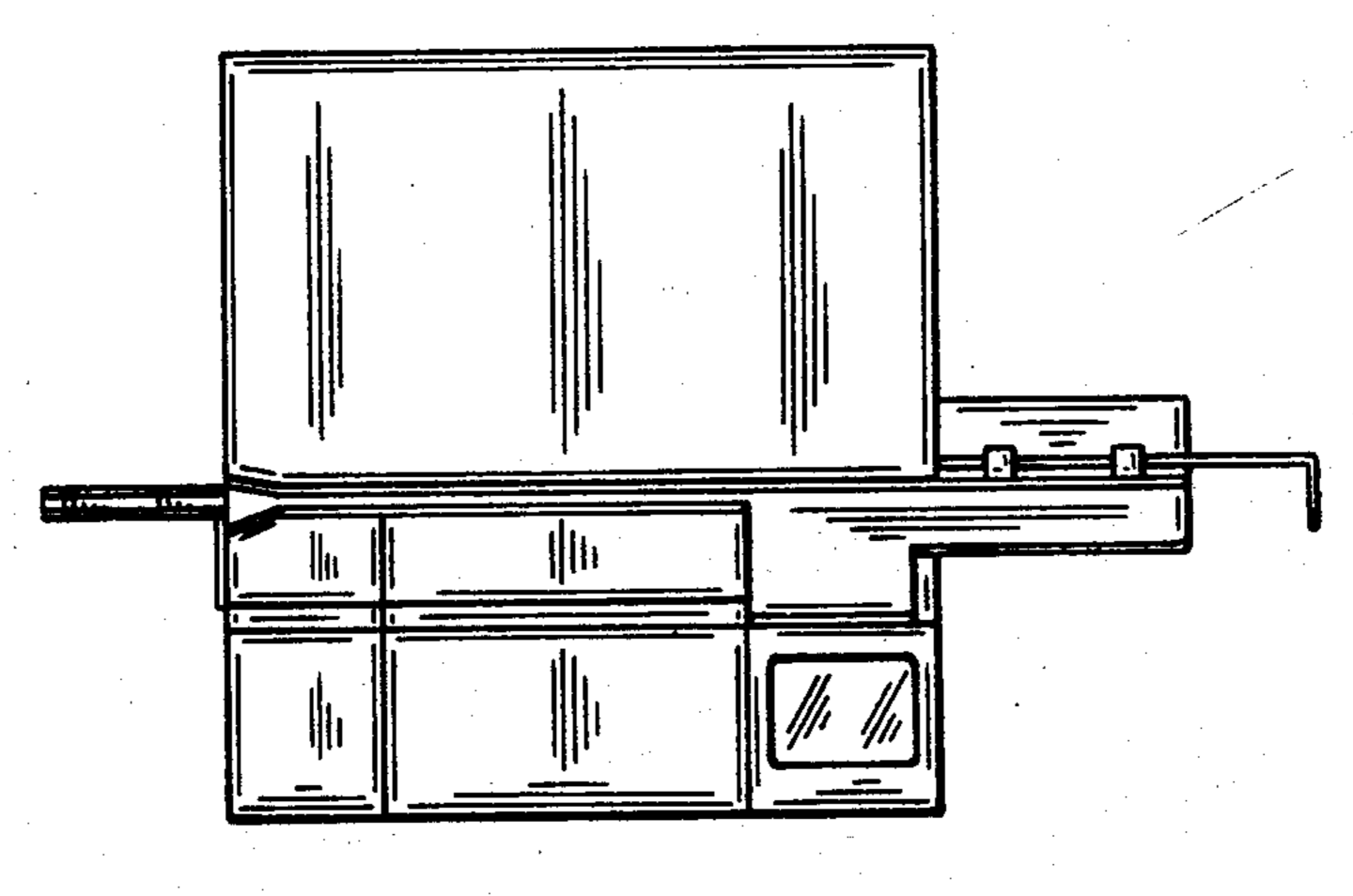
evational view thereof; and

vational view thereof.

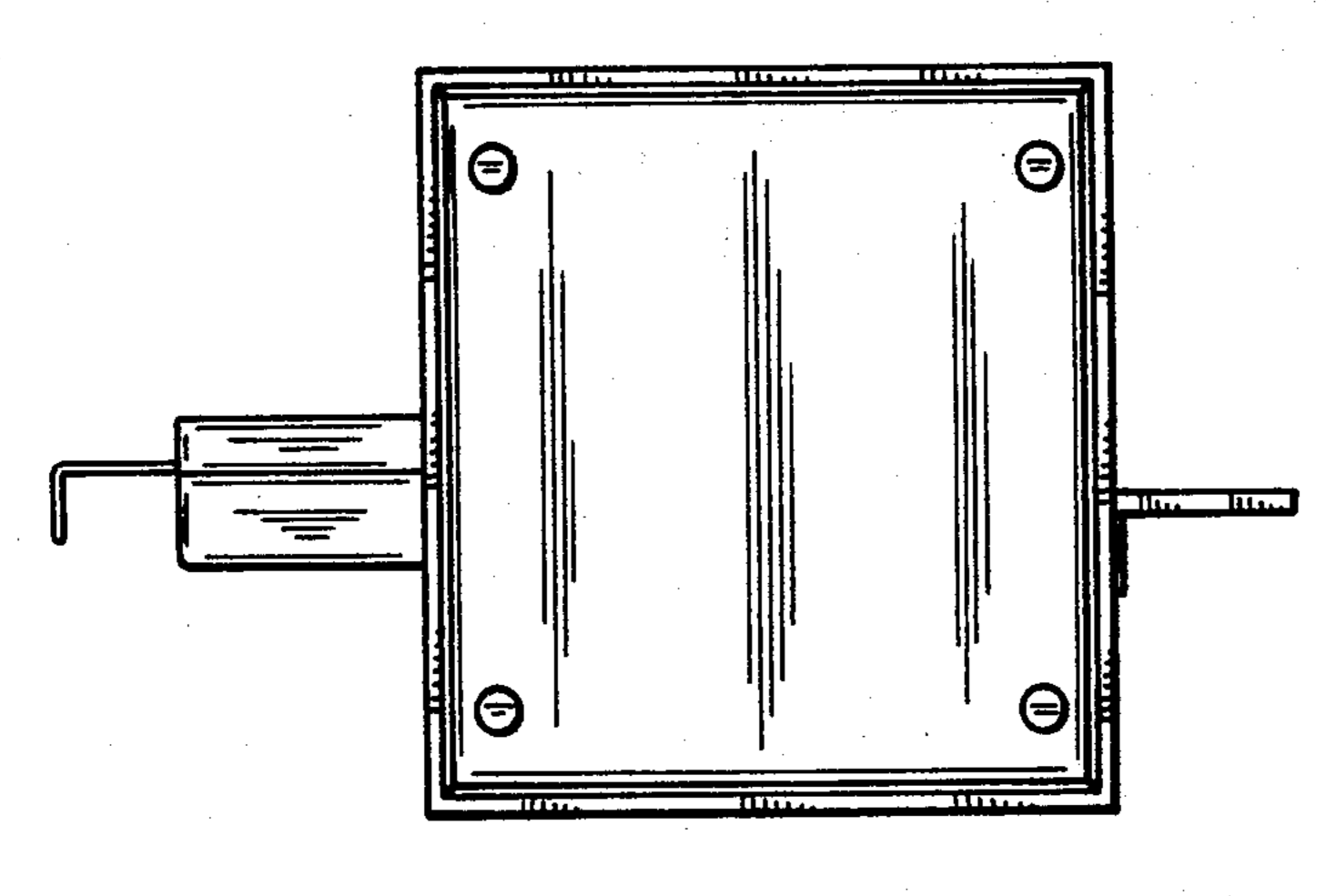




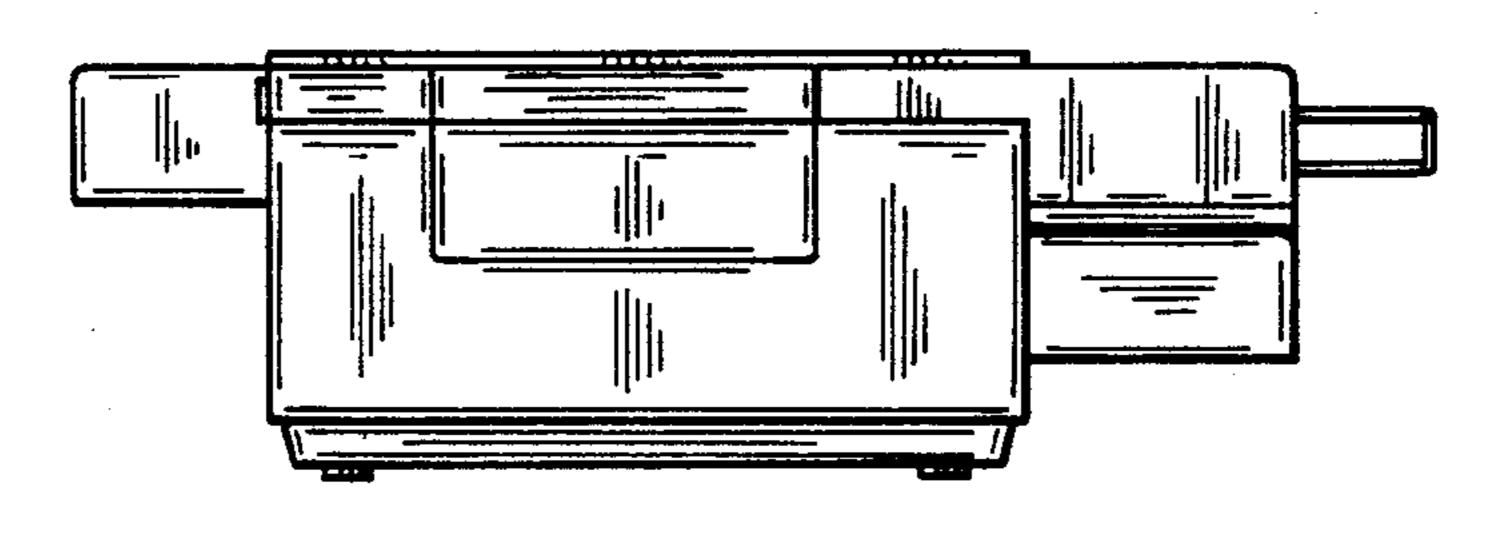
F/G__/



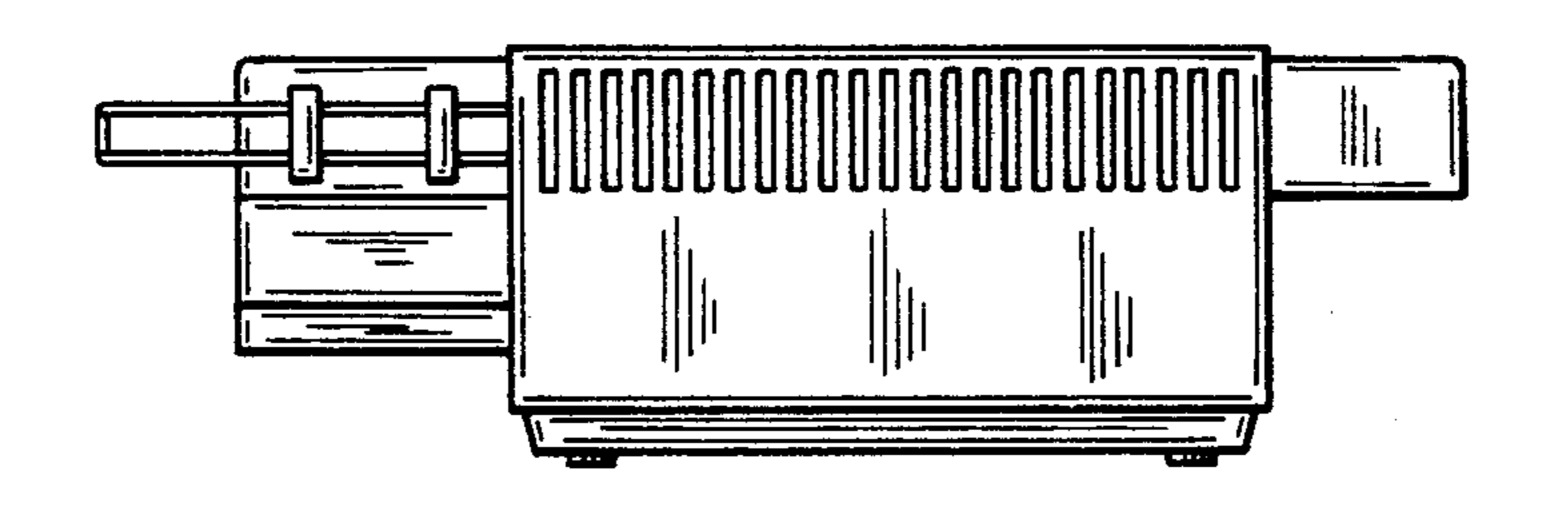
FIG_2



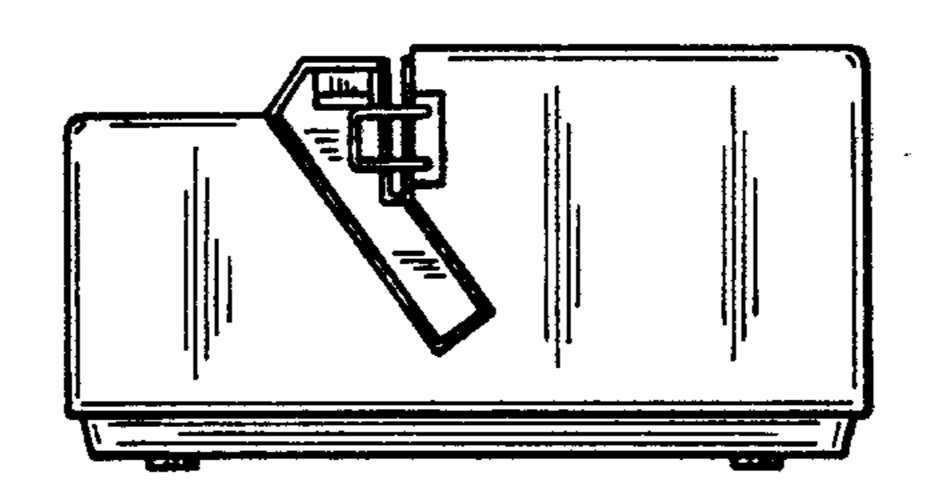
F/G_3



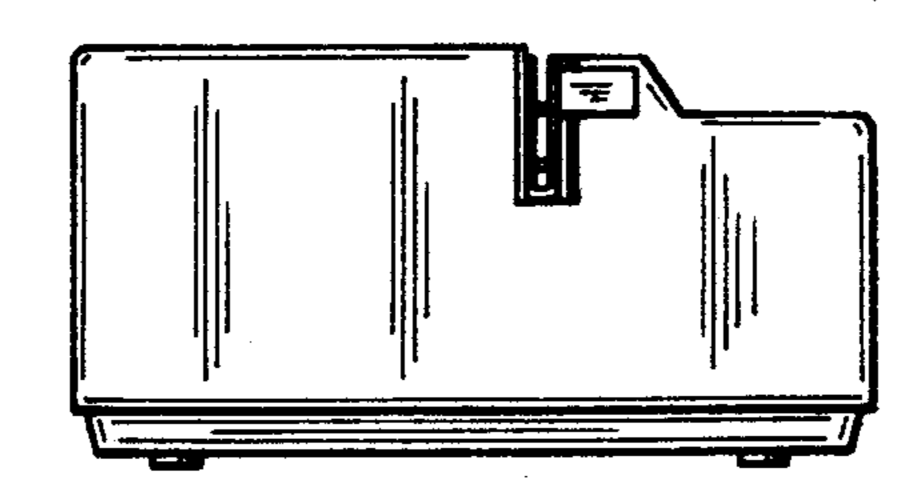
F/G_4



F/G_5



F/G_6



FIG_7