



US00D677114S

(12) **United States Design Patent**
Ragot(10) **Patent No.:** **US D677,114 S**
(45) **Date of Patent:** **** Mar. 5, 2013**(54) **ELECTRIC MIXER**(75) Inventor: **Cedric Ragot**, Montreuil (FR)(73) Assignee: **SEB**, Selongey (FR)(**) Term: **14 Years**(21) Appl. No.: **29/419,212**(22) Filed: **Apr. 26, 2012**(30) **Foreign Application Priority Data**

Nov. 4, 2011 (FR) 11 5318

(51) **LOC (9) Cl.** **31-00**(52) **U.S. Cl.** **D7/379; D7/376; D7/384**(58) **Field of Classification Search** D7/317–318,
D7/376–386, 412–415; 99/348, 395, 501–511;
241/30–37.5, 101.01–101.02, 166–169.1,
241/274–278.2; 248/131, 664; 366/64–69,
366/129, 197–211, 205–206, 241–254, 298,
366/341–344

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

2,823,017 A *	2/1958	Schaus	366/199
3,170,674 A *	2/1965	Gomersall et al.	366/344
3,269,678 A *	8/1966	Jepson et al.	248/664
3,312,433 A *	4/1967	Peterson	248/664
D207,859 S *	6/1967	Weiss	D7/379
3,328,001 A *	6/1967	Zasadny et al.	366/129
3,333,824 A *	8/1967	Jepson et al.	366/344
D210,682 S *	4/1968	De Fano et al.	D7/379
D242,109 S *	11/1976	Fernandes	D7/379
4,176,971 A *	12/1979	Ernster et al.	366/298

D254,949 S *	5/1980	Besford	D7/379
D255,760 S *	7/1980	Ernest et al.	D7/379
D256,319 S *	8/1980	Ernest et al.	D7/412
4,277,181 A *	7/1981	Stahly et al.	366/69
4,568,193 A *	2/1986	Contri et al.	366/206
D315,080 S *	3/1991	Naft	D7/379
D338,802 S *	8/1993	Maass	D7/379
D345,077 S *	3/1994	Maass	D7/379
D362,587 S *	9/1995	Littmann	D7/386
D378,560 S *	3/1997	Myers et al.	D7/379
D378,649 S *	4/1997	Myers et al.	D7/379
D395,572 S *	6/1998	Carroll et al.	D7/379
5,782,558 A *	7/1998	Roberts	366/199
D432,351 S *	10/2000	Leverrier	D7/379
D465,698 S *	11/2002	Allan	D7/379
D587,962 S *	3/2009	Picozza et al.	D7/379

* cited by examiner

Primary Examiner — Ricky Pham

(74) Attorney, Agent, or Firm — Loeb & Loeb LLP

(57) **CLAIM**

The ornamental design for an electric mixer, as shown and described.

DESCRIPTION

FIG. 1 is a front elevational view of an electric mixer.

FIG. 2 is a rear elevational view of the electric mixer of FIG. 1.

FIG. 3 is a left side elevational view of the electric mixer of FIG. 1.

FIG. 4 is a right side elevational view of the electric mixer of FIG. 1.

FIG. 5 is a top plan view of the electric mixer of FIG. 1.

FIG. 6 is bottom plan view of the electric mixer of FIG. 1; and, FIG. 7 is a perspective view of the electric mixer of FIG. 1.

1 Claim, 7 Drawing Sheets



FIG. 1

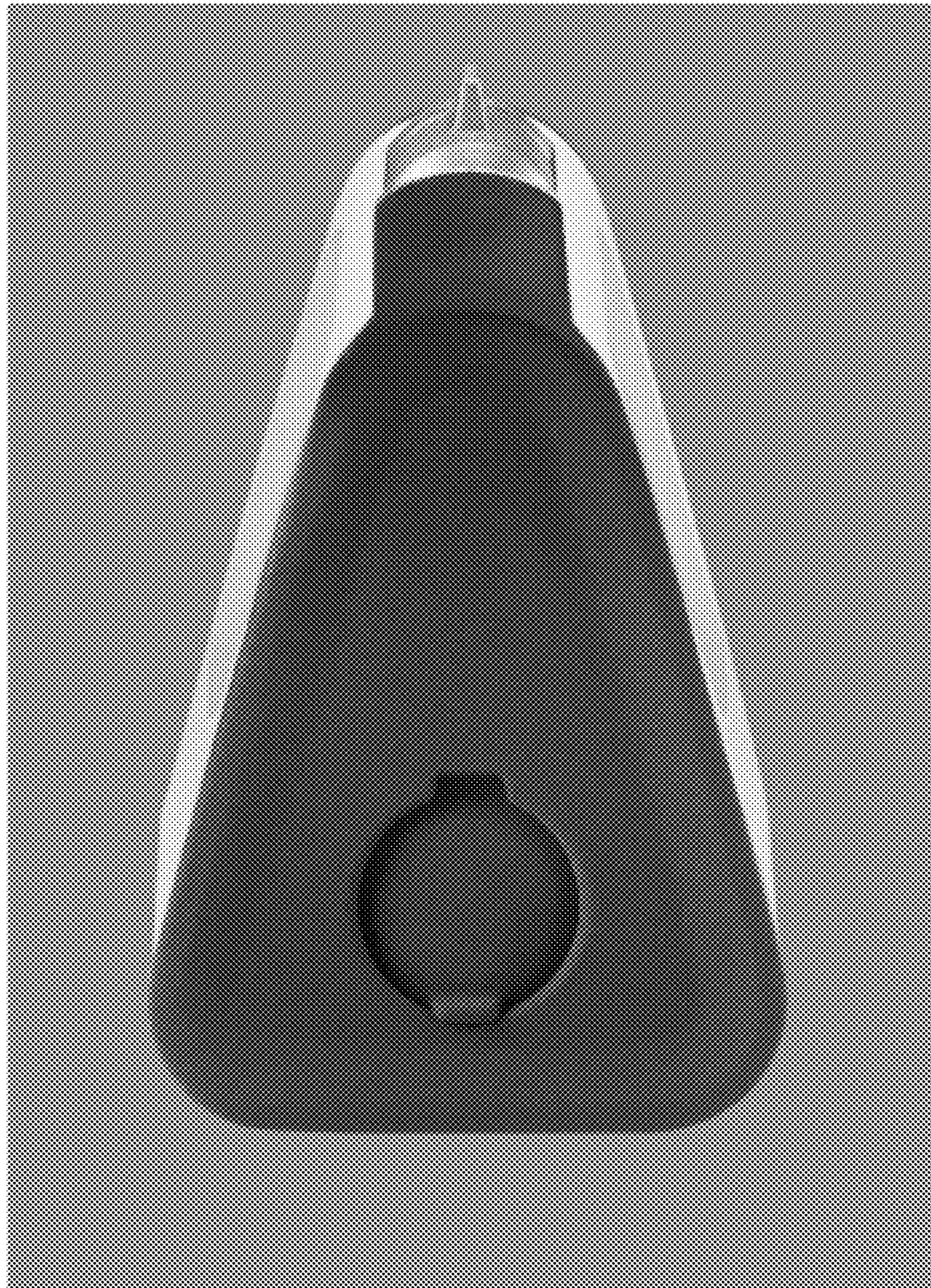


FIG. 2



FIG. 3

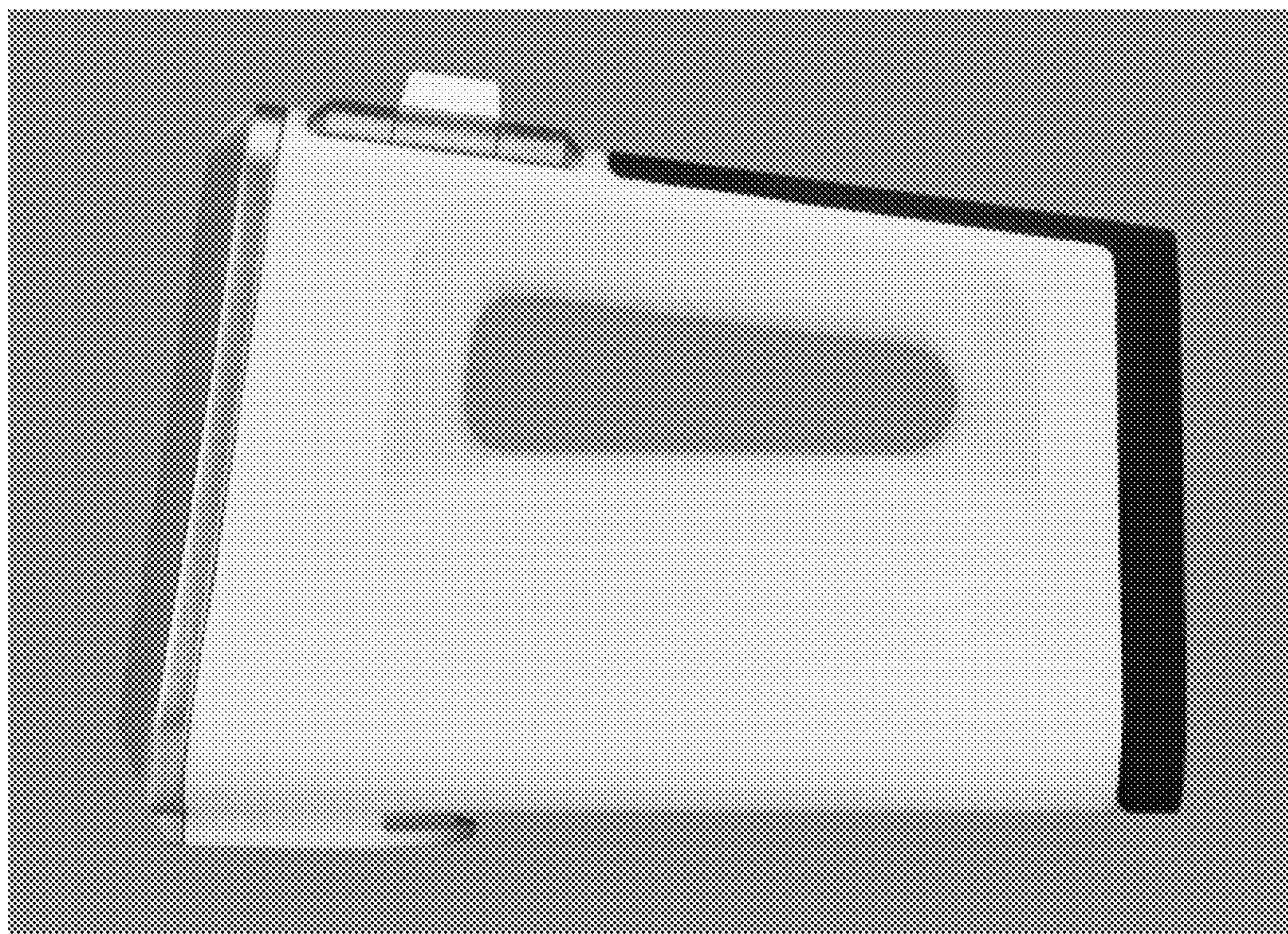


FIG. 4

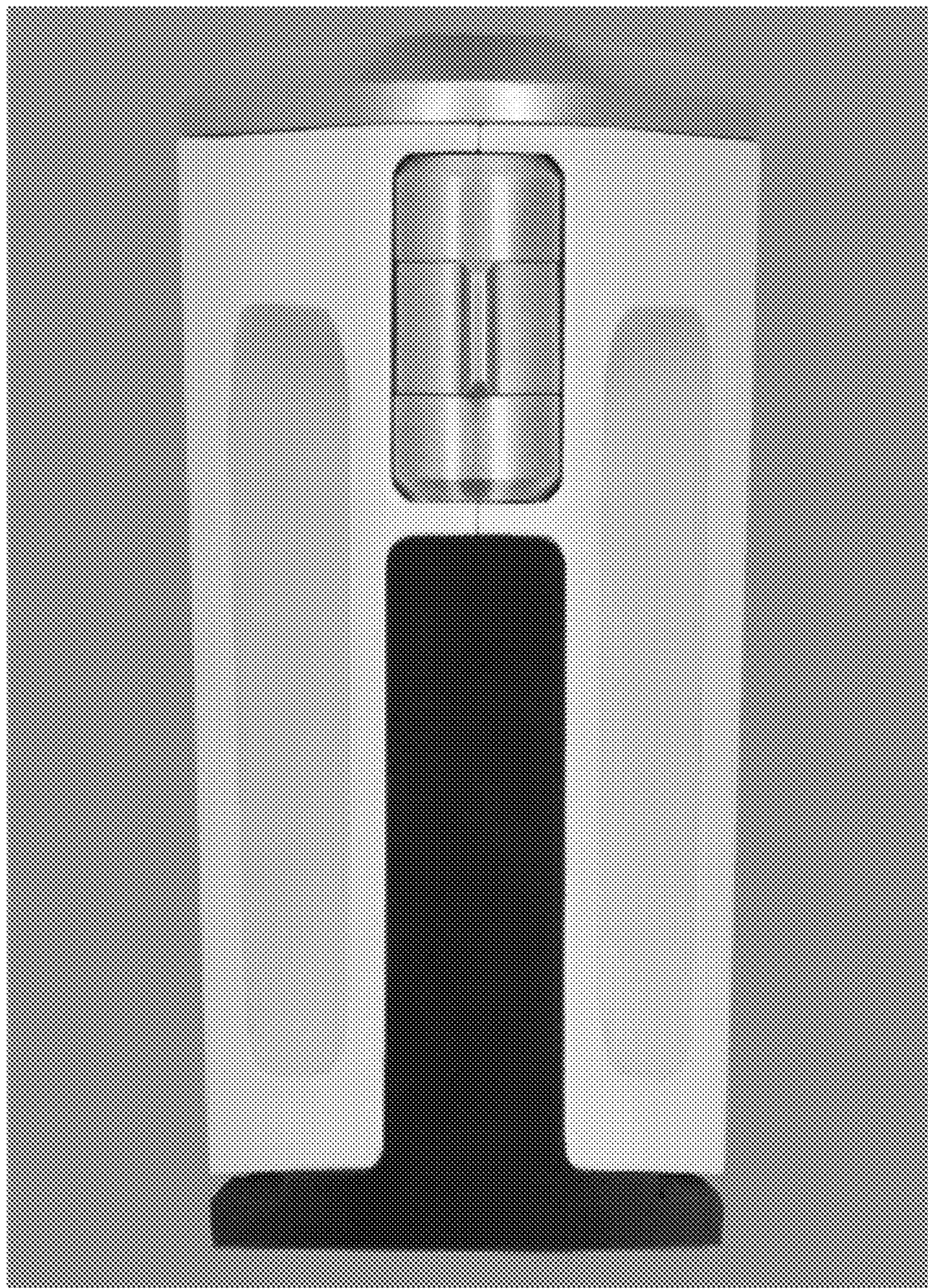


FIG. 5

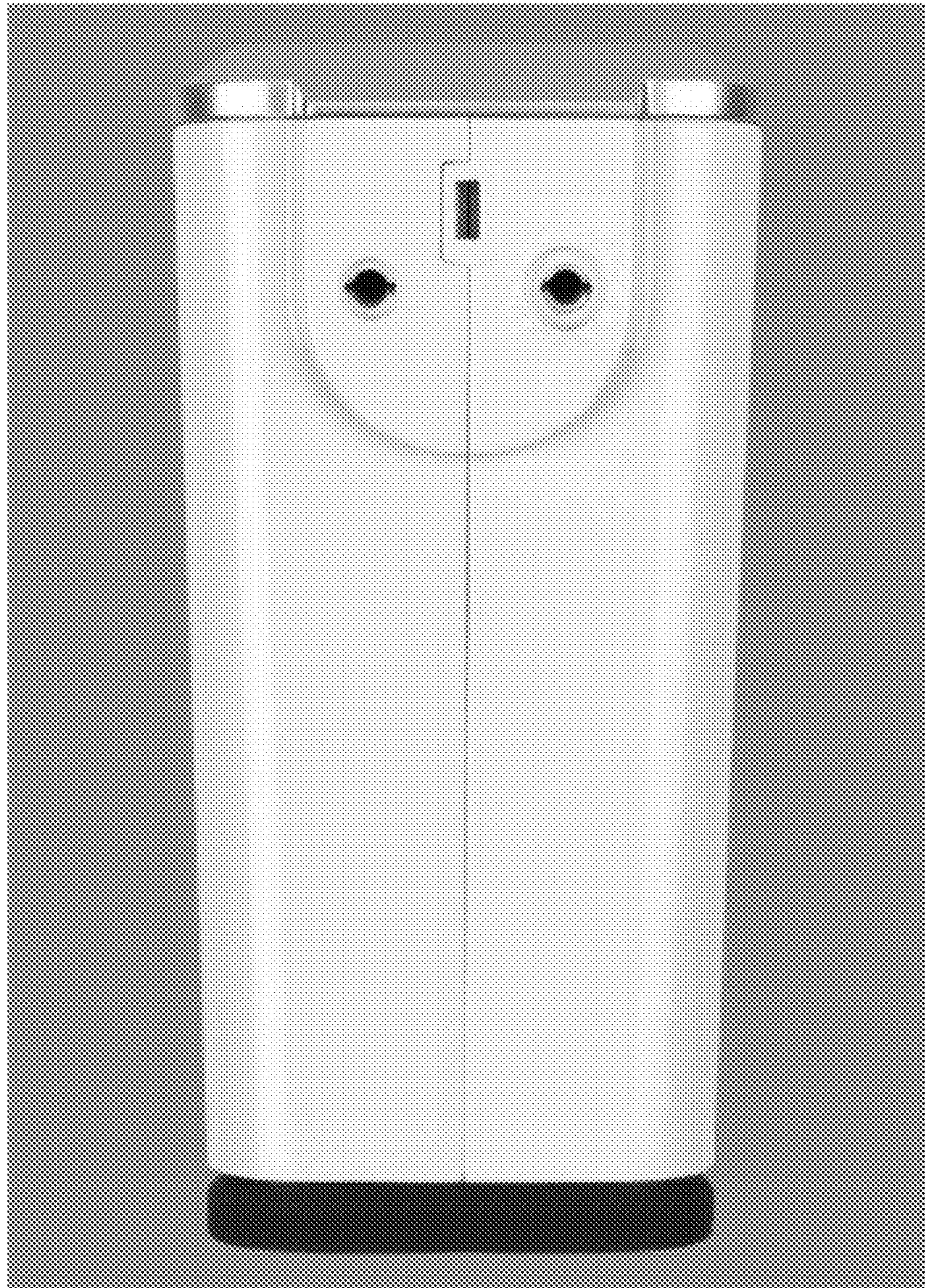


FIG. 6



FIG. 7