



US00D891278S

(12) **United States Design Patent** (10) **Patent No.:** **US D891,278 S**  
**Querrey et al.** (45) **Date of Patent:** \*\* Jul. 28, 2020

(54) **COMPOSITE GAS SAMPLE CONDITIONING CABINET**

(71) Applicant: **Mustang Sampling LLC**, Ravenswood, WV (US)

(72) Inventors: **Timothy Querrey**, Ravenswood, WV (US); **Nicholas Wolfe**, Ravenswood, WV (US); **Kenneth Thompson**, Ravenswood, WV (US)

(73) Assignee: **Mustang Sampling LLC**, Ravenswood, WV (US)

(\*\*) Term: **15 Years**

(21) Appl. No.: **35/507,057**

(22) Filed: **Dec. 19, 2018**

(80) **Hague Agreement Data**

Int. Filing Date: **Dec. 19, 2018**

Int. Reg. No.: **DM/201771**

Int. Reg. Date: **Dec. 19, 2018**

Int. Reg. Pub. Date: **Jul. 12, 2019**

(51) **LOC (12) Cl.** ..... **10-04**

(52) **U.S. Cl.**

USPC ..... **D10/81**

(58) **Field of Classification Search**

USPC ..... D10/81, 96; D24/216

CPC ..... G01N 21/718; G01N 21/8806; G01N 21/9501; G01N 21/956

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D734,187 S \* 7/2015 Nakajima ..... D10/81

D838,198 S \* 1/2019 Kimura ..... D10/81

D842,736 S \* 3/2019 Laurino ..... D10/96  
D850,957 S \* 6/2019 Hur ..... D10/81  
D862,260 S \* 10/2019 Nelko ..... D10/81  
D867,915 S \* 11/2019 Matusik ..... D10/96  
D868,114 S \* 11/2019 Rogers ..... D15/5  
D868,606 S \* 12/2019 Matusik ..... D10/96  
D878,227 S \* 3/2020 Cross ..... D10/81  
D878,228 S \* 3/2020 Takano ..... D10/81

\* cited by examiner

*Primary Examiner* — Khawaja Anwar

(74) *Attorney, Agent, or Firm* — Cahn & Samuels, LLP

(57) **CLAIM**

The ornamental design for a composite gas sample conditioning cabinet, as shown and described.

**DESCRIPTION**

1. Composite gas sample conditioning cabinet

1.1 : Perspective

1.2 : Front

1.3 : Back

1.4 : Top

1.5 : Bottom

1.6 : Left

1.7 : Right

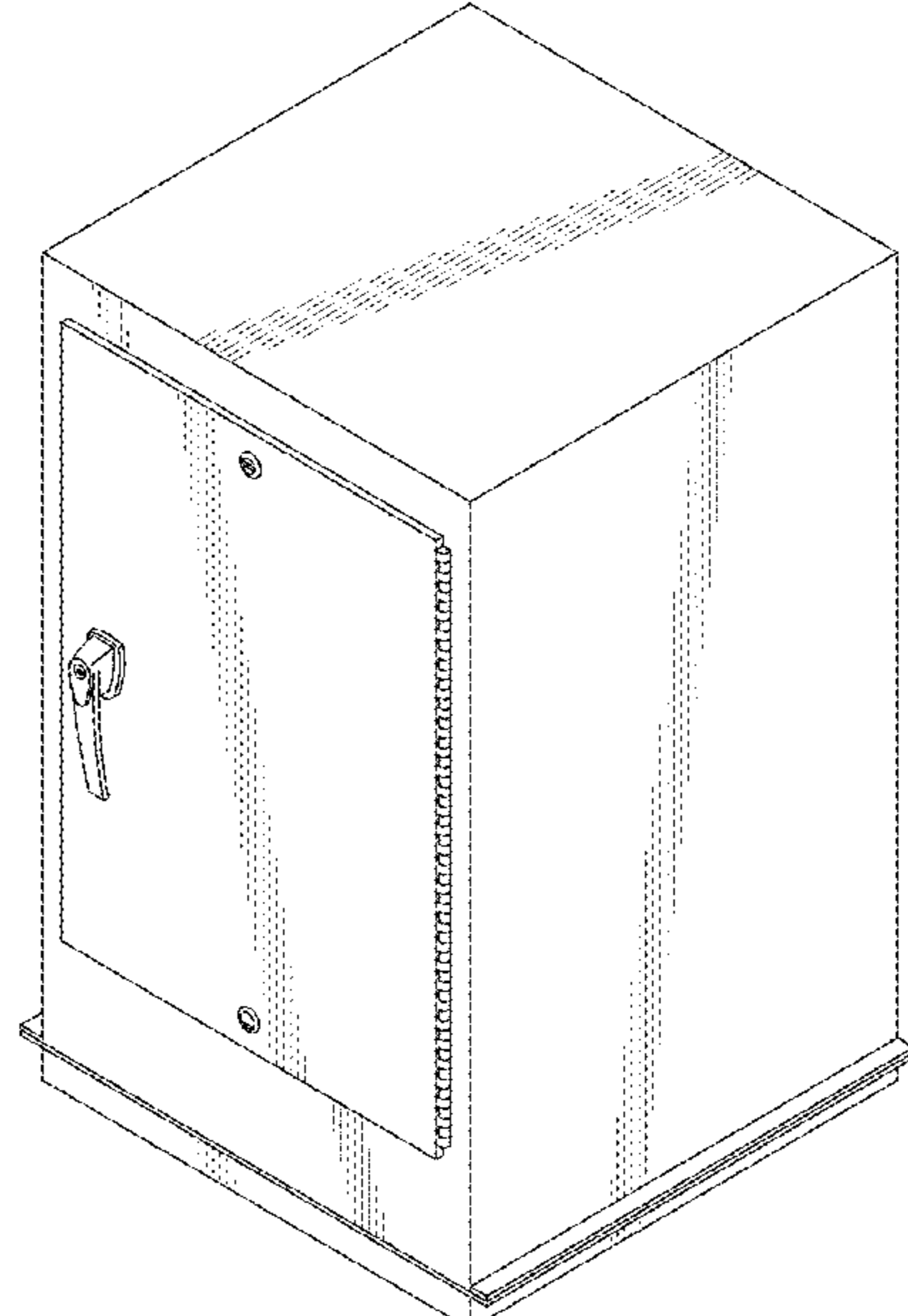
1.8 : Left cabinet interior perspective view

1.9 : Right perspective interior view and door

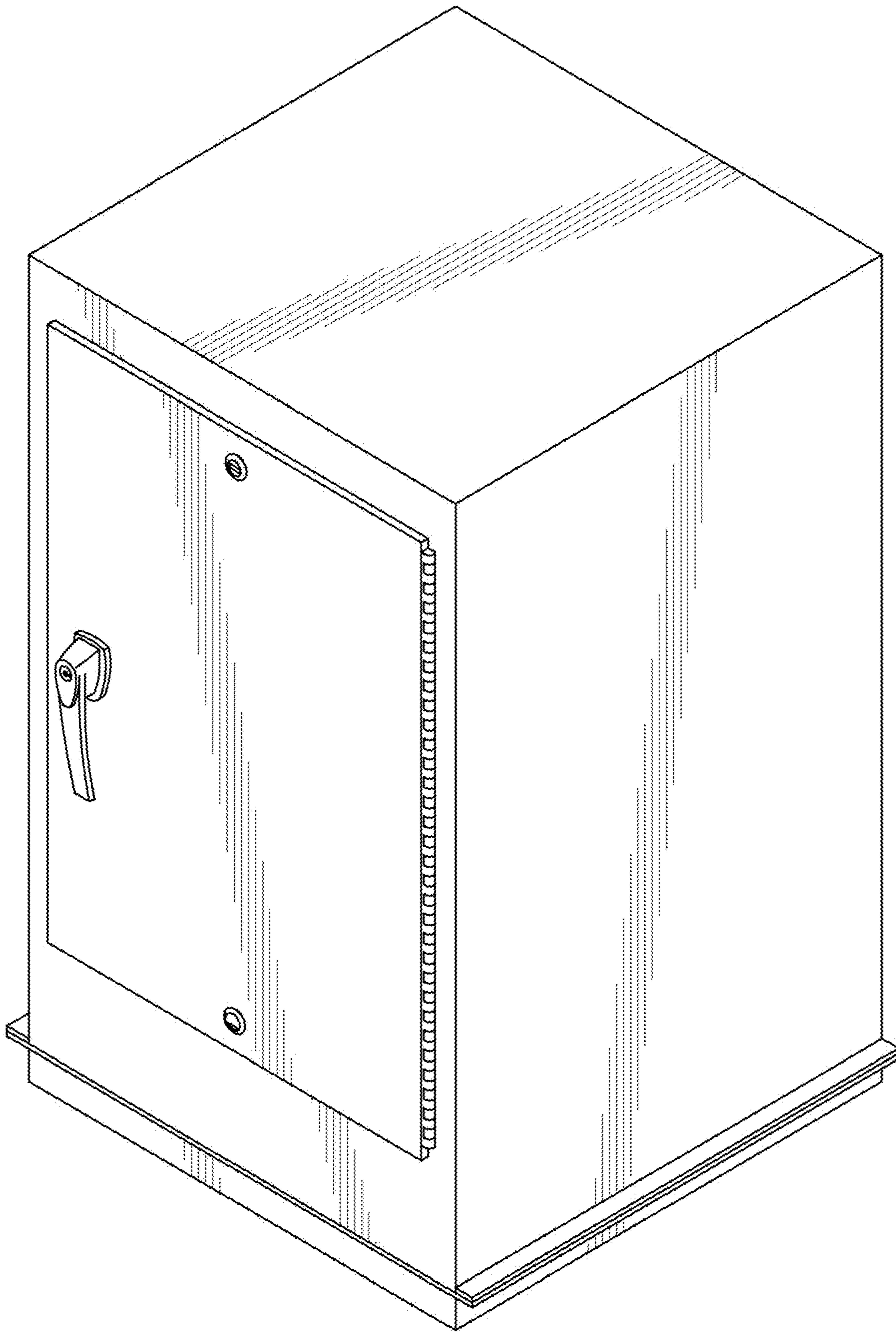
An insulated, heated composite gas sample conditioning cabinet with an accumulator, valve controlled gas tubing, and an array of composite gas collection cylinders; FIGS.

1.8 and 1.9 show the composite gas sample conditioning interior cabinet component perspective views, with dotted/dashed lines representing the cabinet frame, and door exterior in dashed lines.

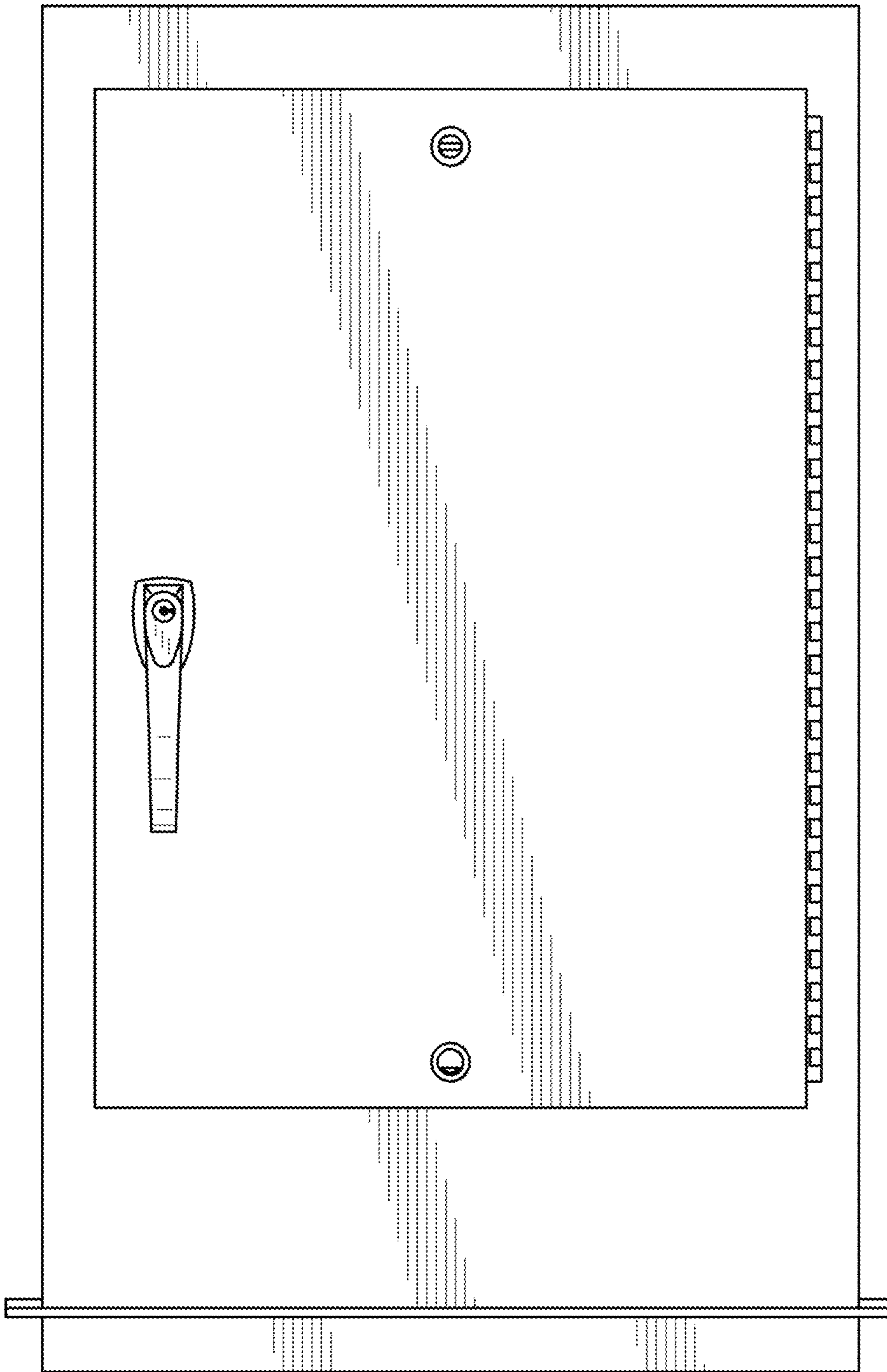
**1 Claim, 9 Drawing Sheets**



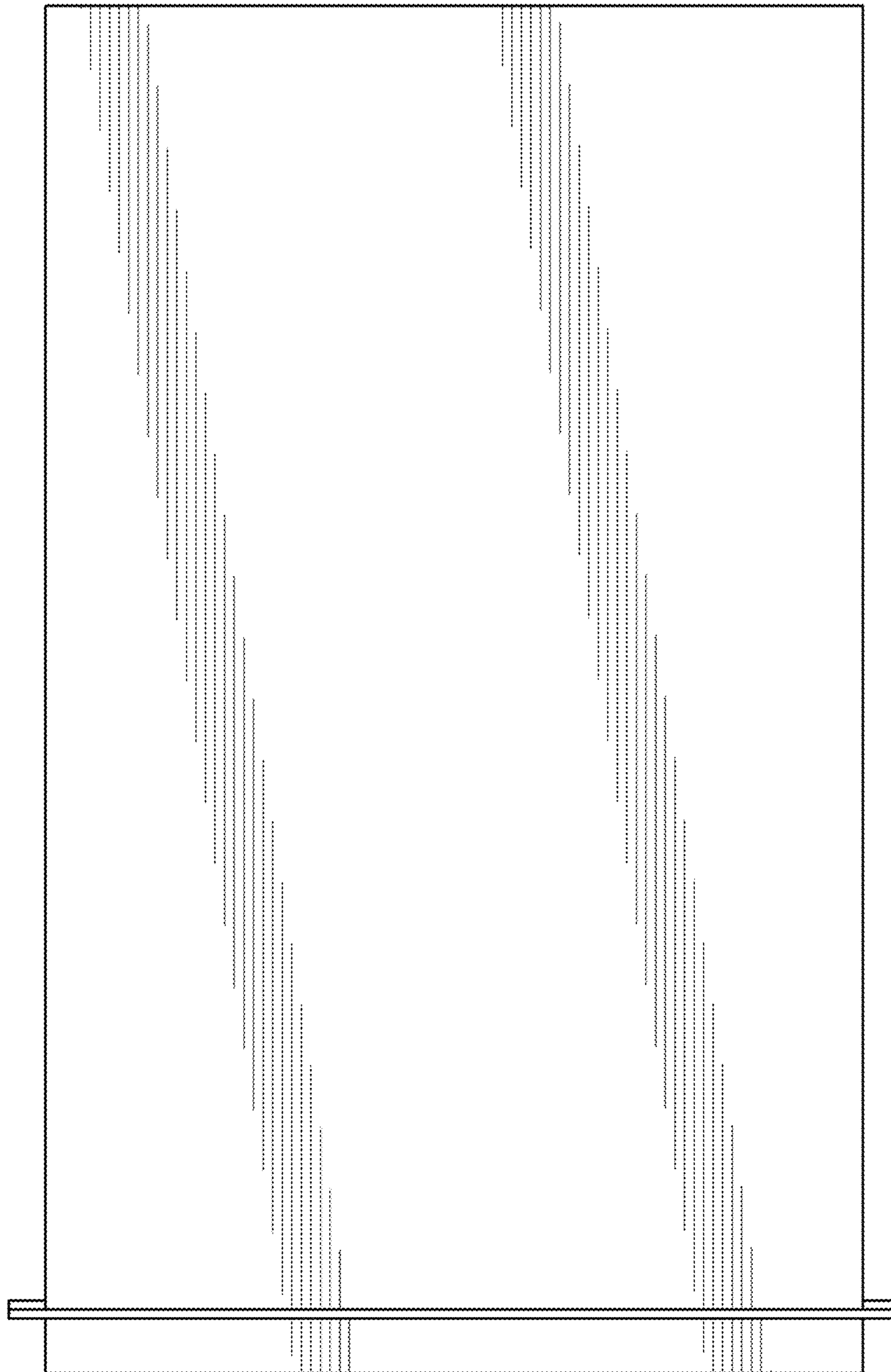
**1.1**



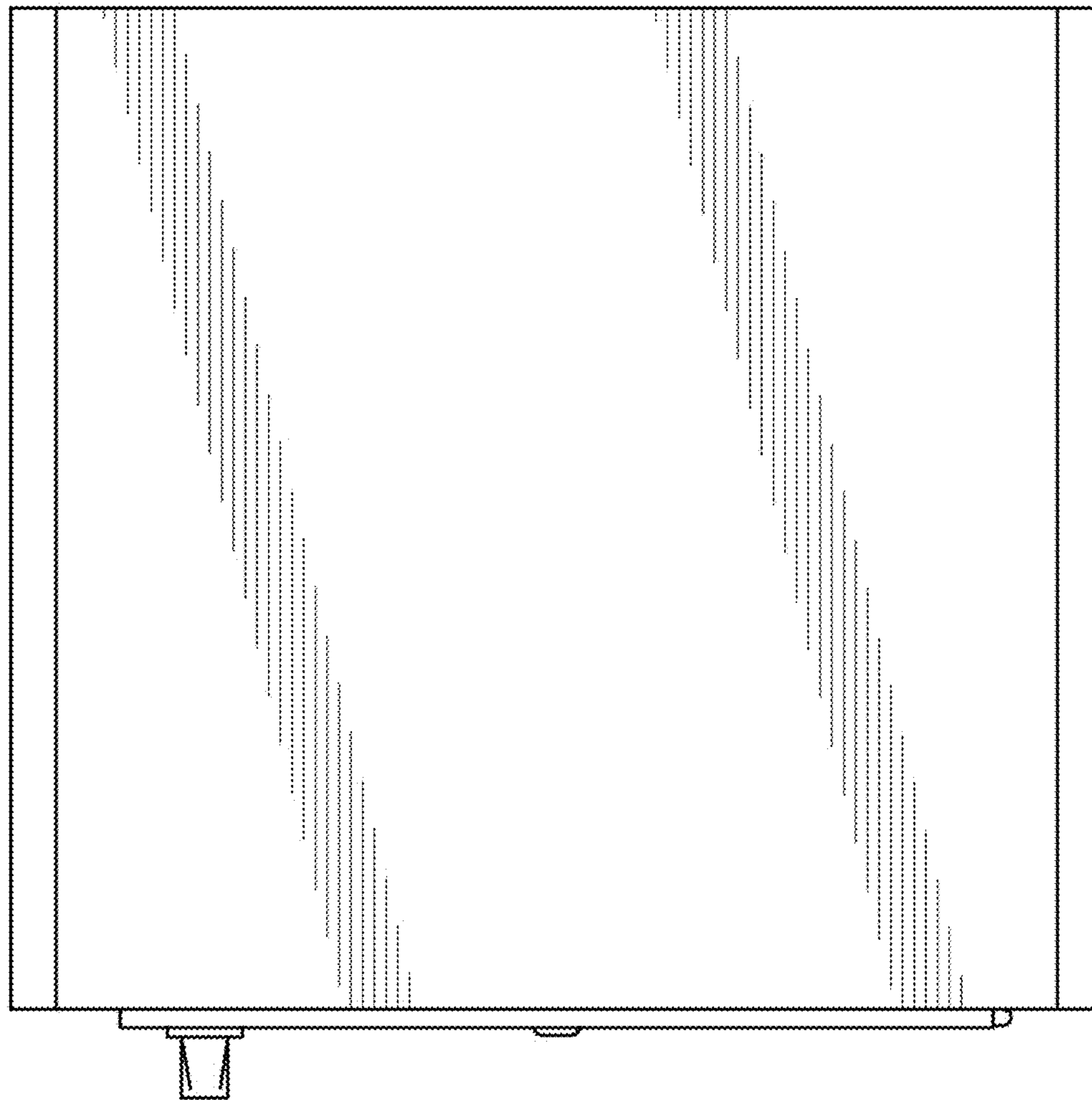
1.2



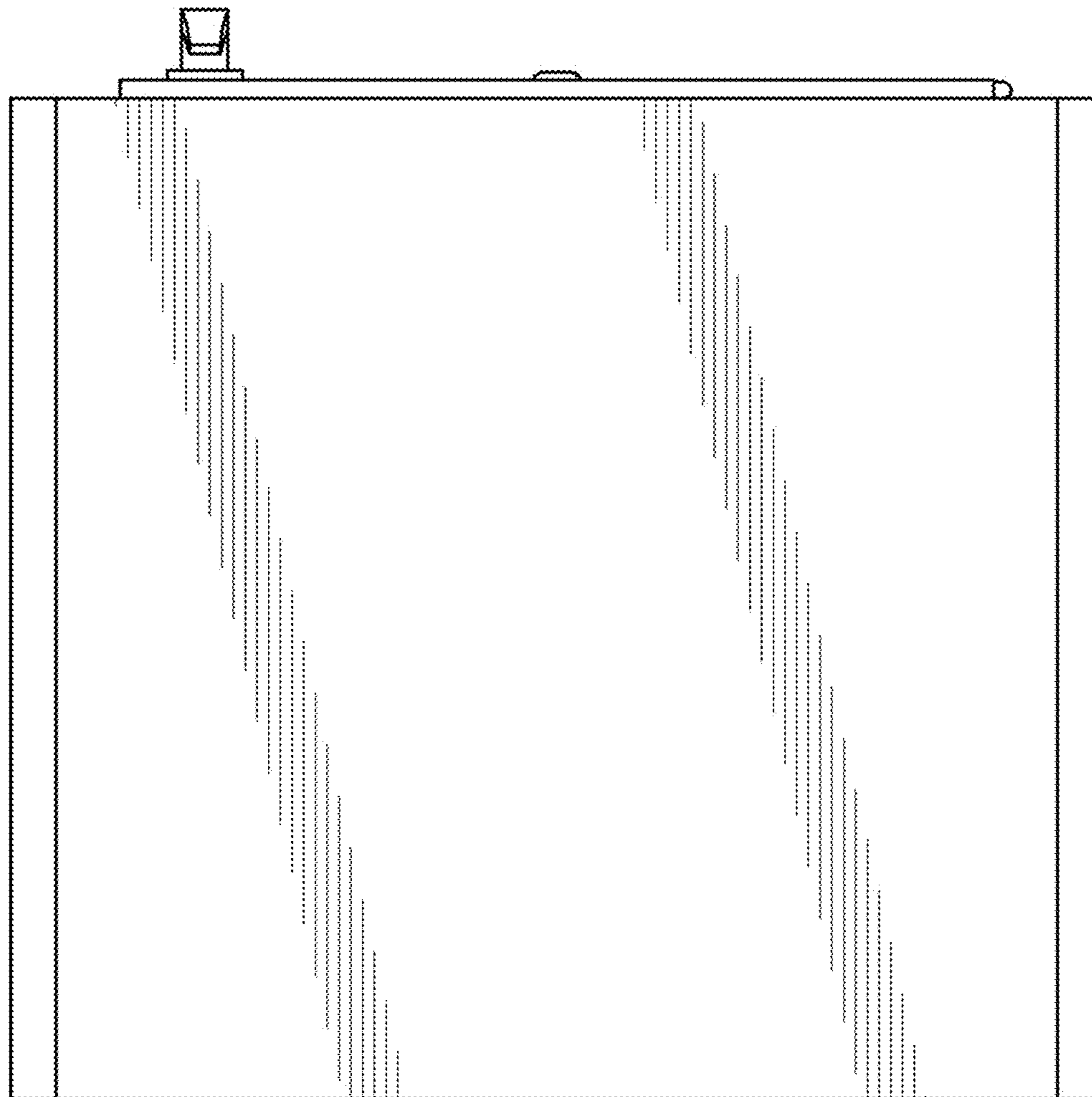
**1.3**



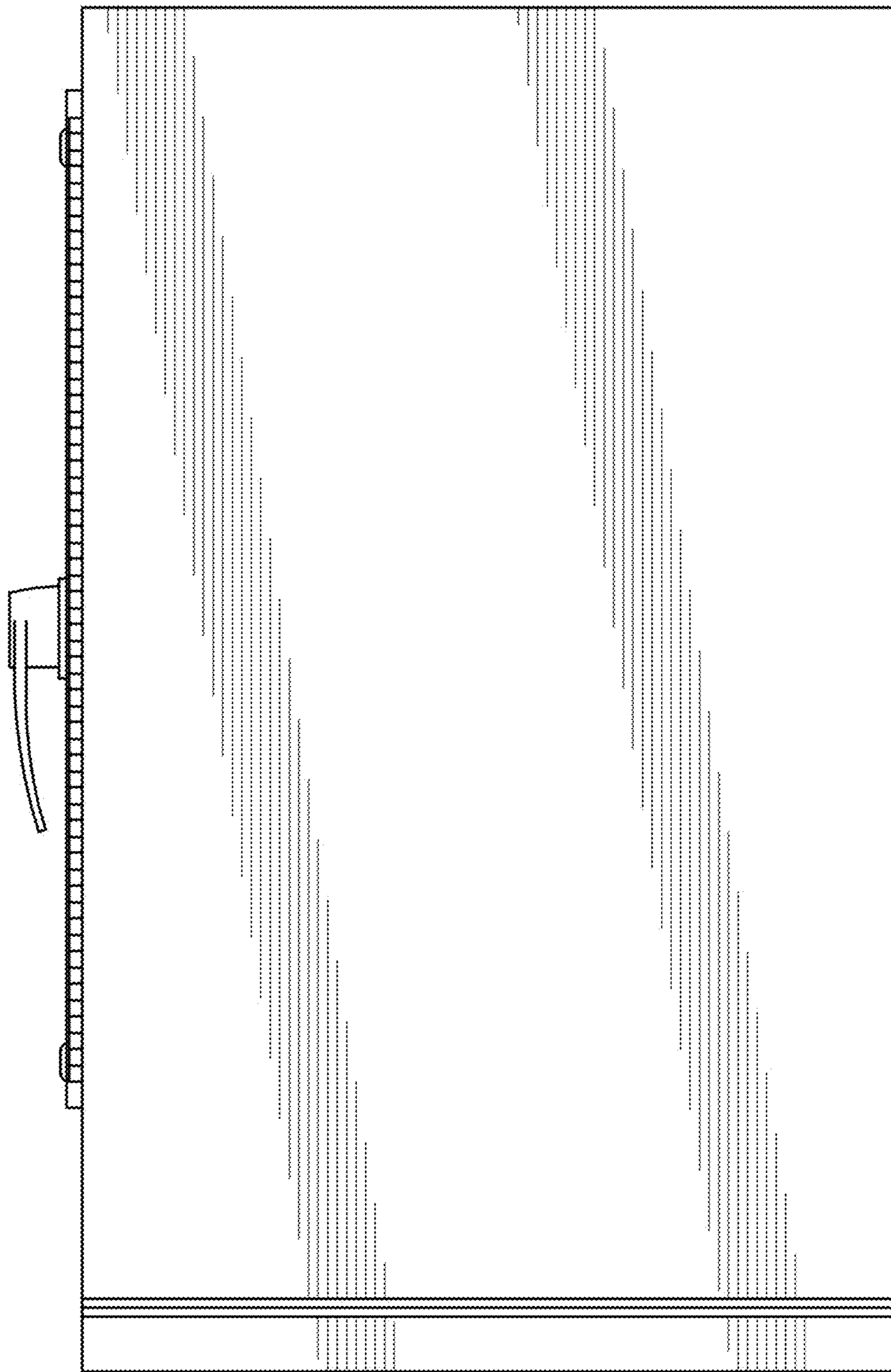
**1.4**



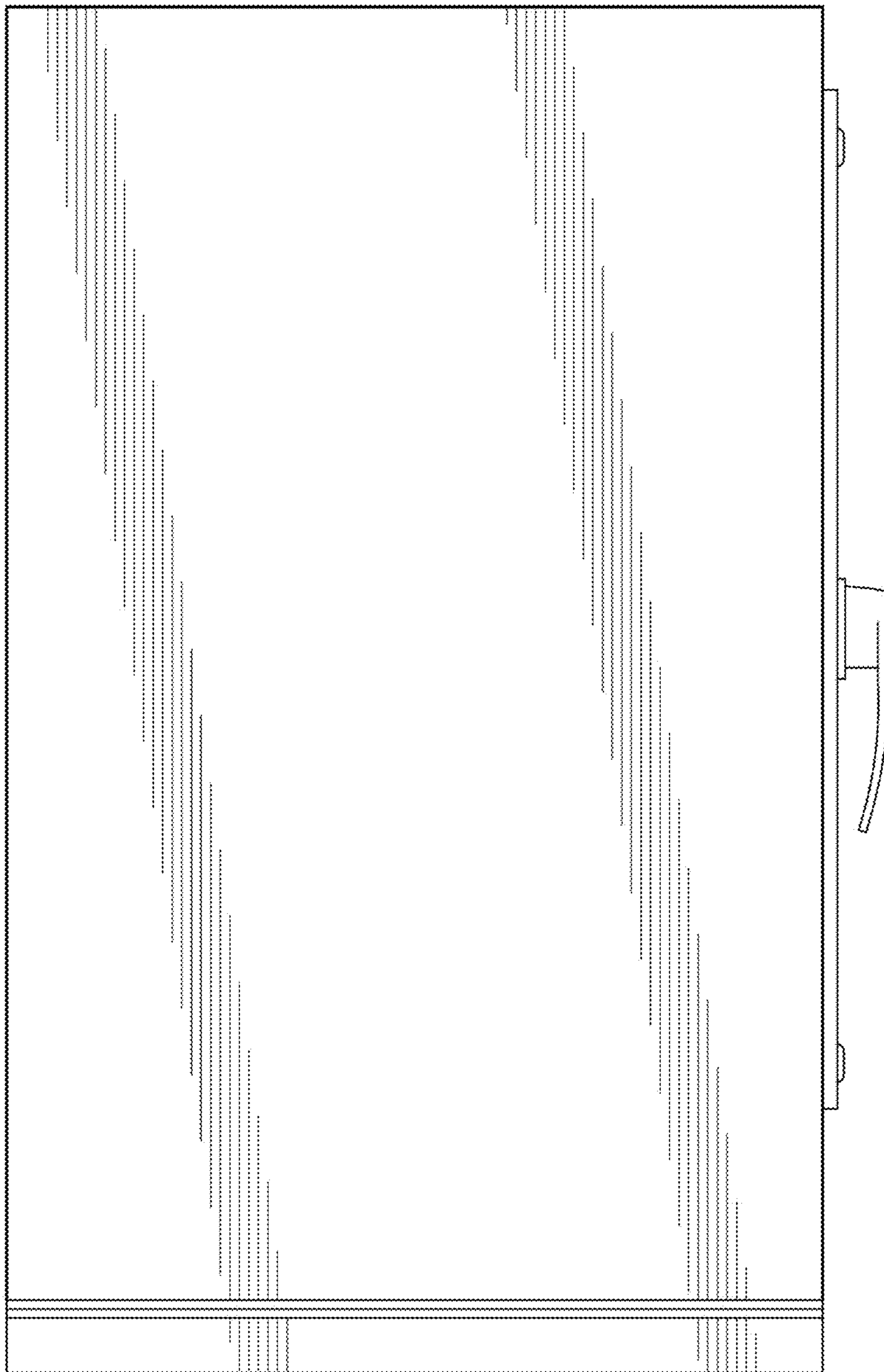
**1.5**



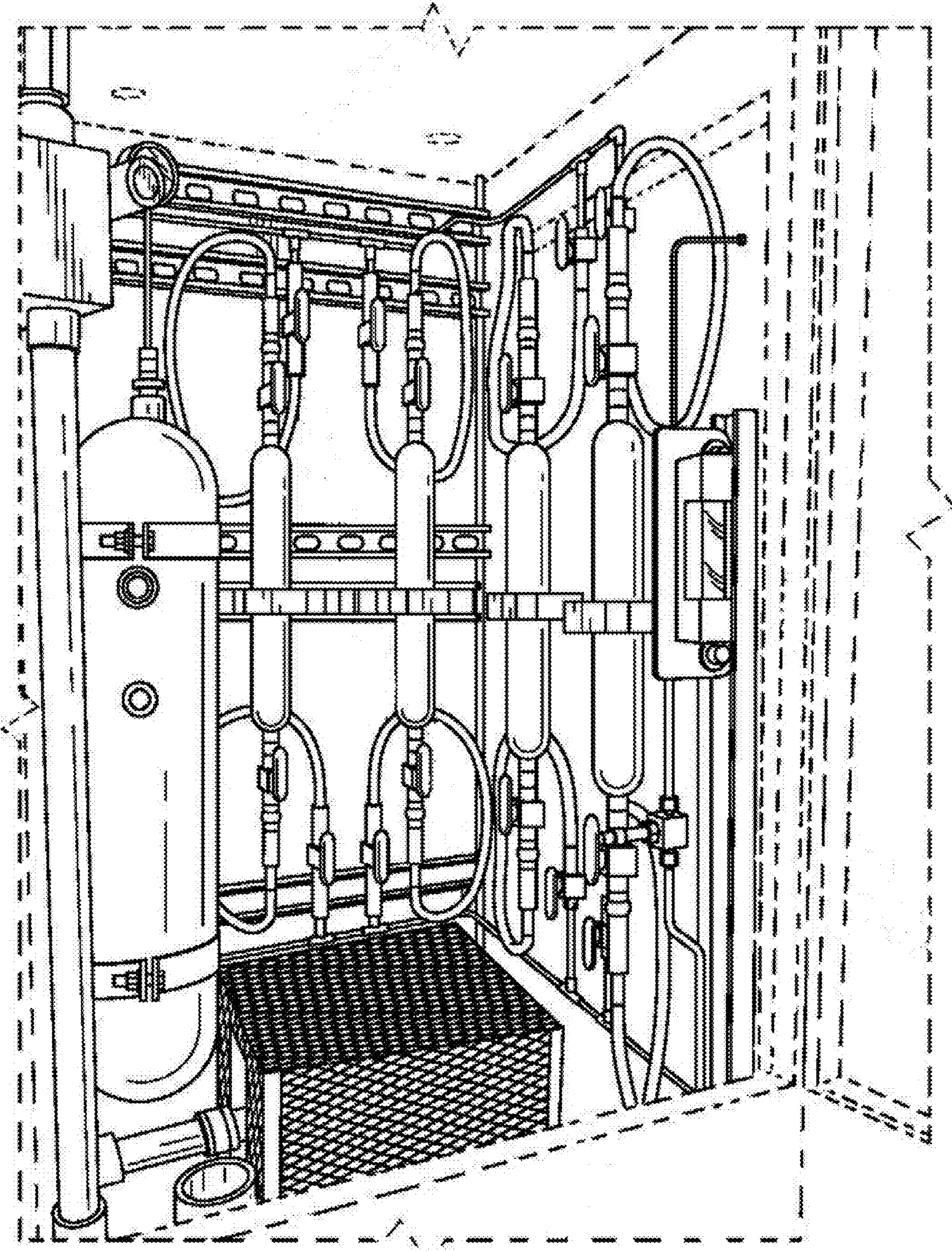
**1.6**



1.7



1.8



1.9

