



US00D947776S

(12) **United States Design Patent** (10) **Patent No.:** **US D947,776 S**
Semboloni (45) **Date of Patent:** **** Apr. 5, 2022**

(54) **ELECTRICITY CHARGING STATION FOR ELECTRIC VEHICLES**

| | | | | | |
|----------|---|---|---------|-------------------|---------|
| D659,090 | S | * | 5/2012 | deRoo | D13/107 |
| D659,635 | S | * | 5/2012 | Hou | D13/107 |
| D664,086 | S | * | 7/2012 | Chin-Ho Kim | D13/107 |
| D664,089 | S | * | 7/2012 | Chin-Ho Kim | D13/107 |
| D674,334 | S | * | 1/2013 | Cutter | D13/107 |
| D708,572 | S | * | 7/2014 | Hou | D13/107 |
| D720,285 | S | * | 12/2014 | Gilomen | D13/107 |
| D729,158 | S | * | 5/2015 | Gilomen | D13/107 |
| D733,647 | S | * | 7/2015 | Farrell | D13/107 |
| D749,503 | S | * | 2/2016 | Ferguson | D13/107 |
| D771,562 | S | * | 11/2016 | Dolle | D13/107 |
| D778,818 | S | * | 2/2017 | Bruining | D13/107 |

(Continued)

(71) Applicant: **ABB Schweiz AG**, Baden (CH)

(72) Inventor: **Alessandro Semboloni**, Laterina Pergine Valdarno (IT)

(73) Assignee: **ABB Schweiz AG**, Baden (CH)

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

(21) Appl. No.: **35/509,092**

(22) Filed: **Jun. 11, 2019**

(80) **Hague Agreement Data**

Int. Filing Date: **Jun. 11, 2019**

Int. Reg. No.: **DM/206974**

Int. Reg. Date: **Jun. 11, 2019**

Int. Reg. Pub. Date: **Apr. 17, 2020**

(51) **LOC (13) Cl.** **13-02**

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

USPC **D13/108**

(58) **Field of Classification Search**

USPC D13/108, 110, 107; D14/307; D20/10

CPC H01R 13/453; B60L 53/31; B60L 53/18;
B60L 53/305; B60L 3/04

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

| | | | | | |
|-----------|---|---|---------|----------------|------------------------|
| 5,344,331 | A | * | 9/1994 | Hoffman | H01R 13/453 439/138 |
| D507,813 | S | * | 7/2005 | Gillard | D20/10 |
| D608,731 | S | * | 1/2010 | Amit | D13/107 |
| D608,734 | S | * | 1/2010 | Smith | D13/107 |
| D626,064 | S | * | 10/2010 | Cutter | D13/107 |
| D639,800 | S | * | 6/2011 | Magruder | D14/307 |
| D647,053 | S | * | 10/2011 | Gotou | D13/107 |
| D654,430 | S | * | 2/2012 | Demers | D13/107 |
| D654,858 | S | * | 2/2012 | Salazar | D13/107 |

"Automotive IQ Guides: Electric Vehicle Charging" found on the internet at: <https://www.automotive-iq.com/electrics-electronics/articles/innovation-in-electric-vehicle-charging-stations> reference dated Mar. 27, 2021.*

Primary Examiner — Rhea Shields

(74) *Attorney, Agent, or Firm* — Leydig, Voit & Mayer,
Ltd.

(57) **CLAIM**

The ornamental design for an electricity charging station for electric vehicles, as shown and described.

DESCRIPTION

1. Electricity charging station for electric vehicles

1.1 : Bottom

1.2 : Front

1.3 : Top

1.4 : Left

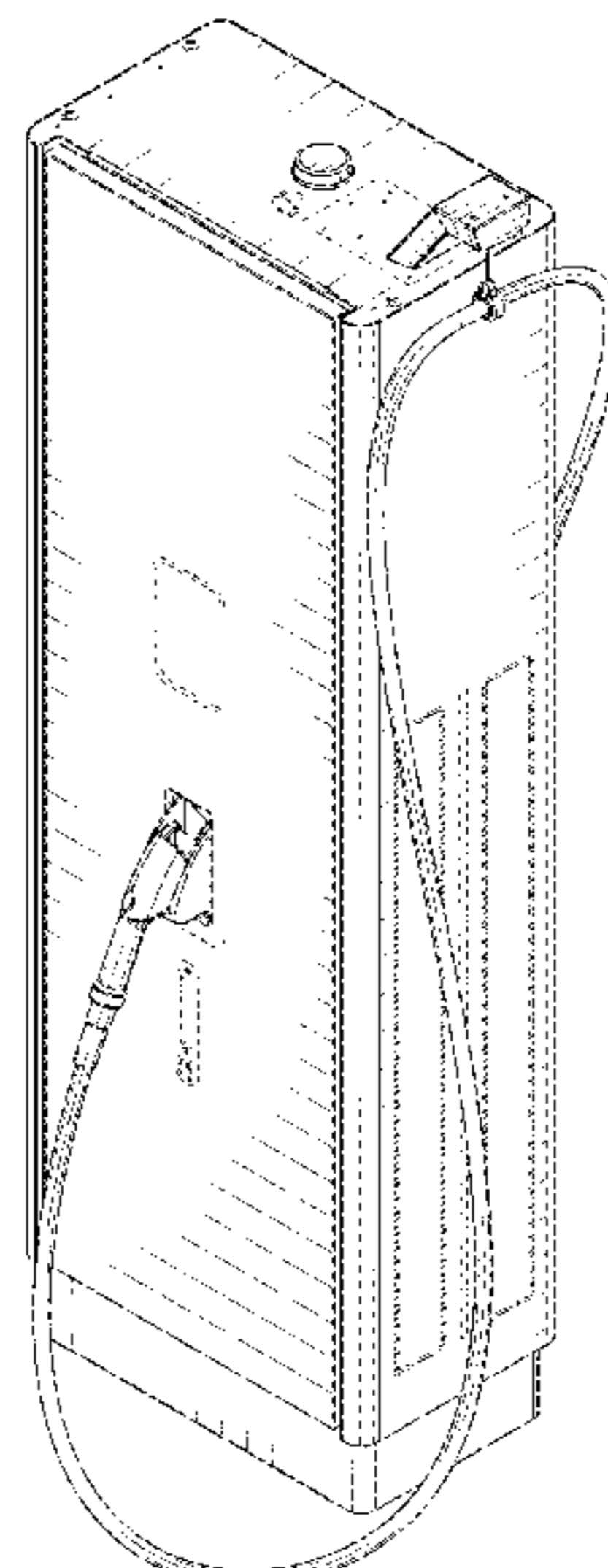
1.5 : Back

1.6 : Perspective

1.7 : Right

In the reproductions, the broken lines are for the purpose of illustrating portions of the electricity charging station for electric vehicles and form no part of the claimed design.

1 Claim, 7 Drawing Sheets



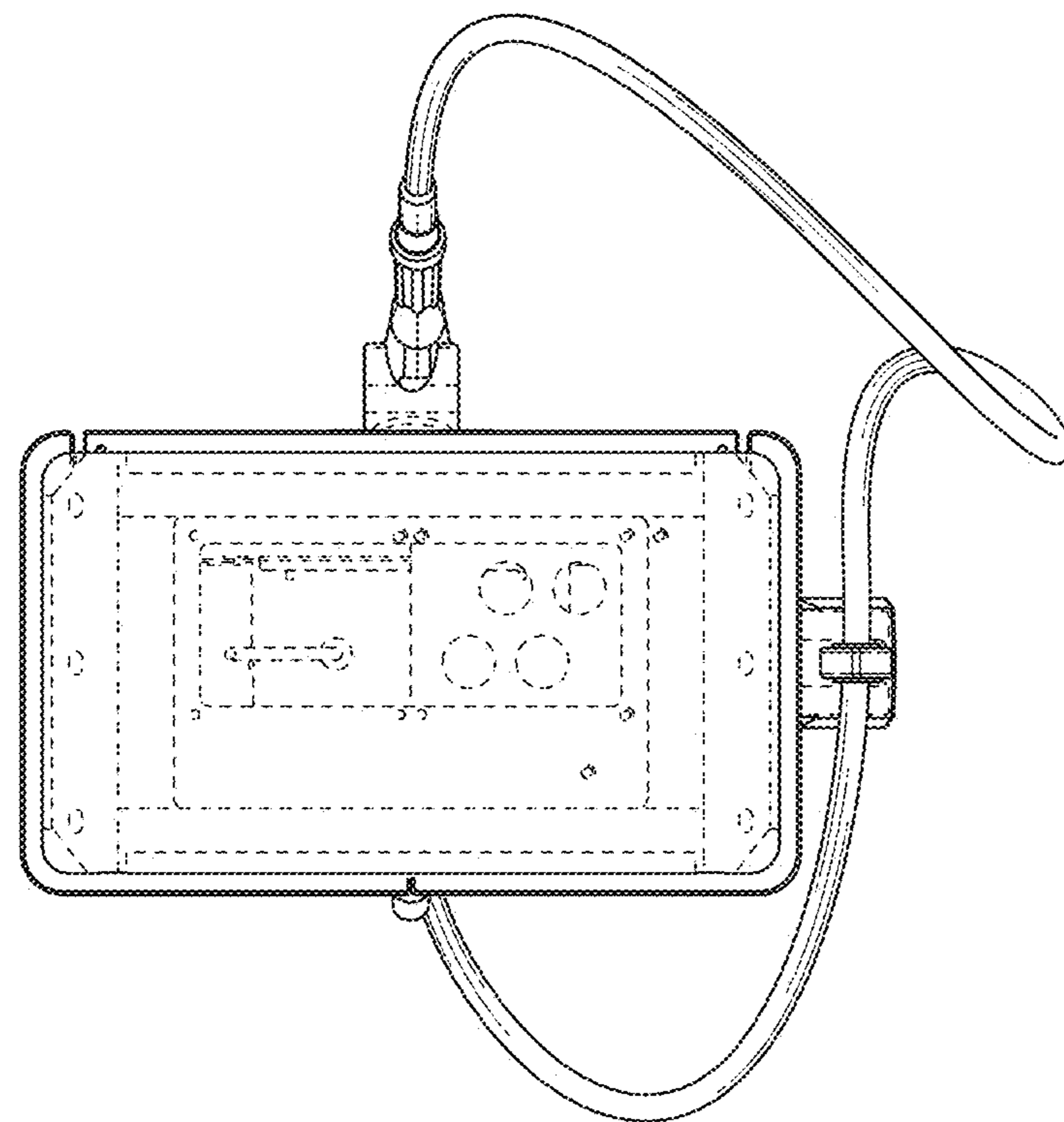
(56)

References Cited

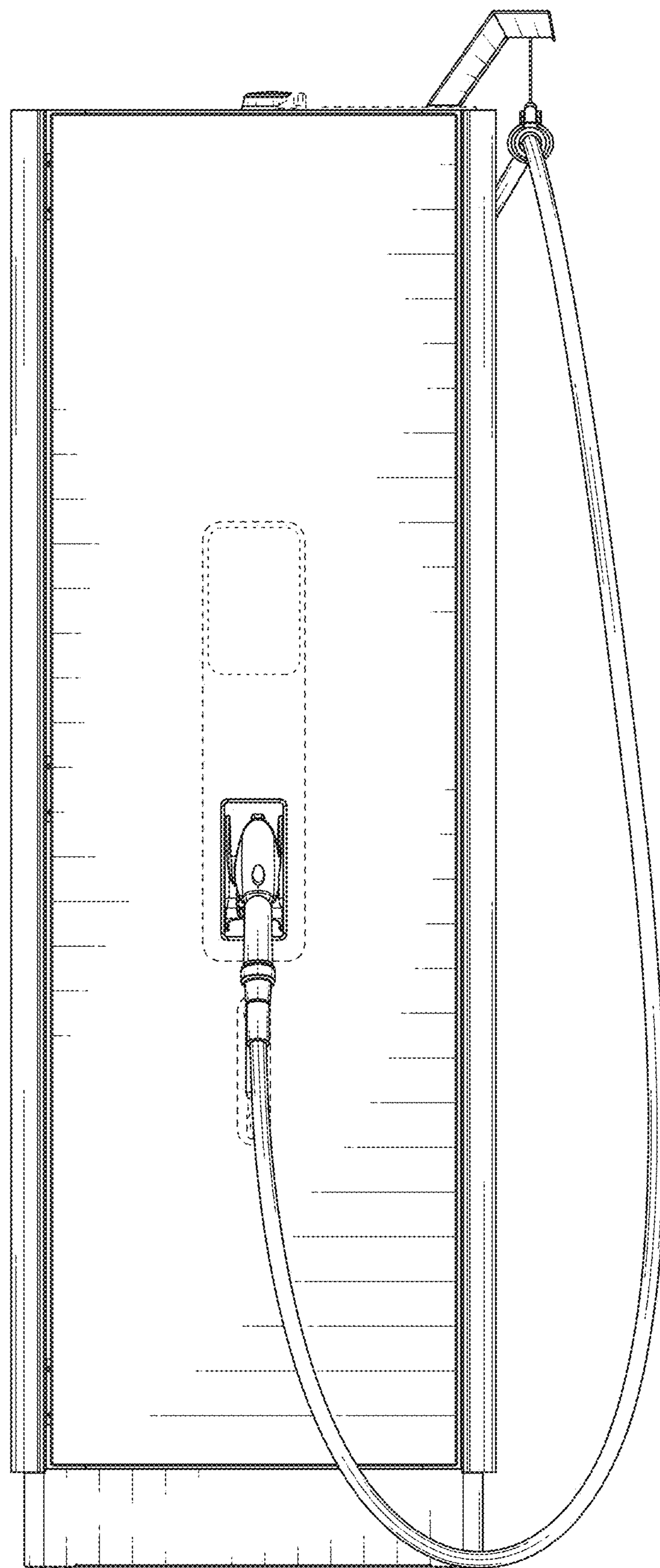
U.S. PATENT DOCUMENTS

- D833,387 S * 11/2018 Baxter D13/107
D838,668 S * 1/2019 Westfall D13/107
D844,559 S * 4/2019 Mercer D13/107
D858,435 S * 9/2019 Helnerus D13/107
D858,512 S * 9/2019 Angelopoulos D14/307
D868,687 S * 12/2019 da Silva D13/107
D889,397 S * 7/2020 Bouman D13/107
D893,414 S * 8/2020 Mercer D13/107
D902,846 S * 11/2020 Luo D13/107
D908,614 S * 1/2021 Chaudhuri D13/107
2011/0145141 A1* 6/2011 Blain B60L 3/04
705/39
2012/0181984 A1* 7/2012 Okabayashi B60L 53/305
320/109
2013/0069588 A1* 3/2013 Oda B60L 53/18
320/109
2013/0207606 A1* 8/2013 Ranga B60L 53/31
320/109

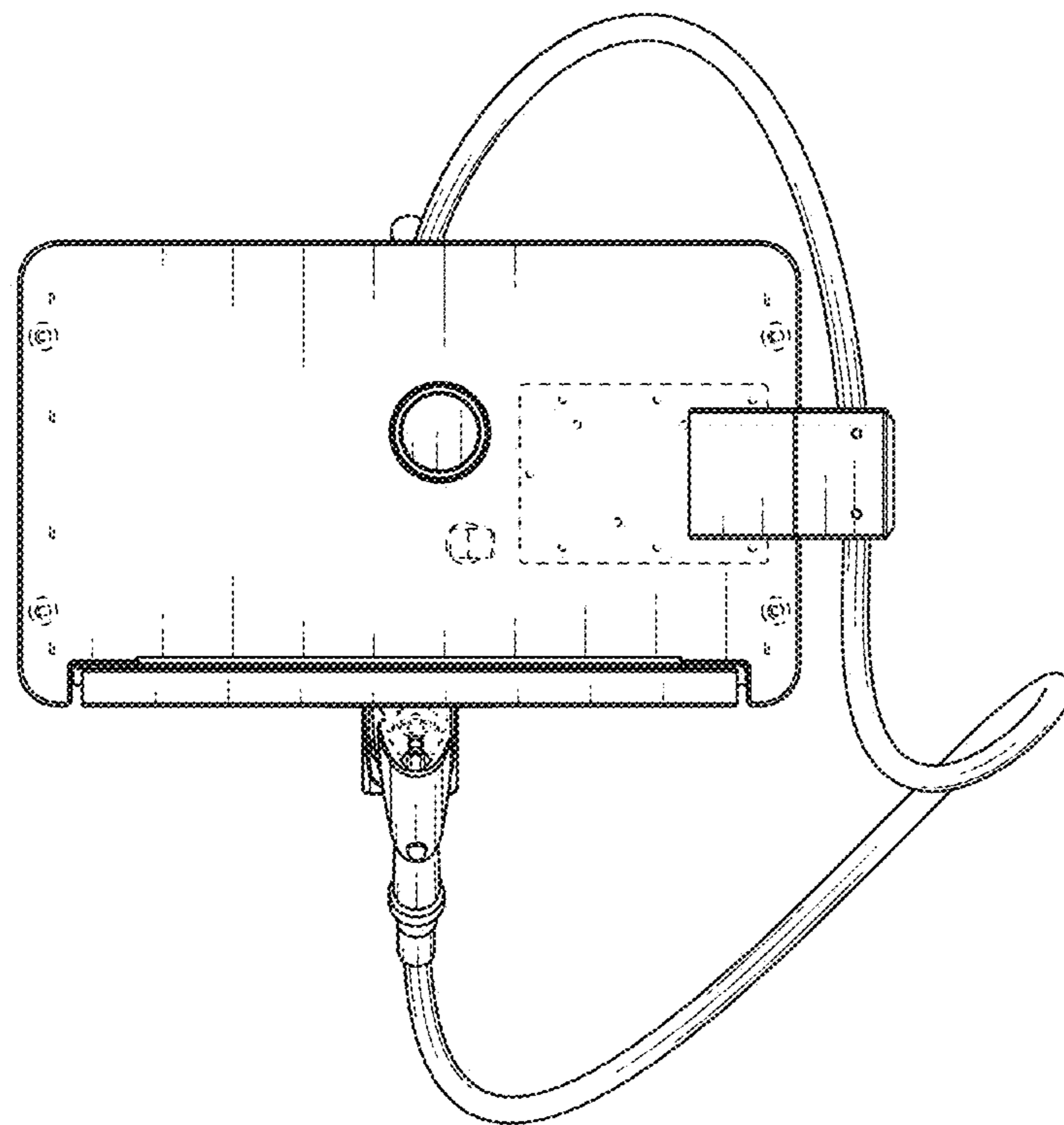
* cited by examiner



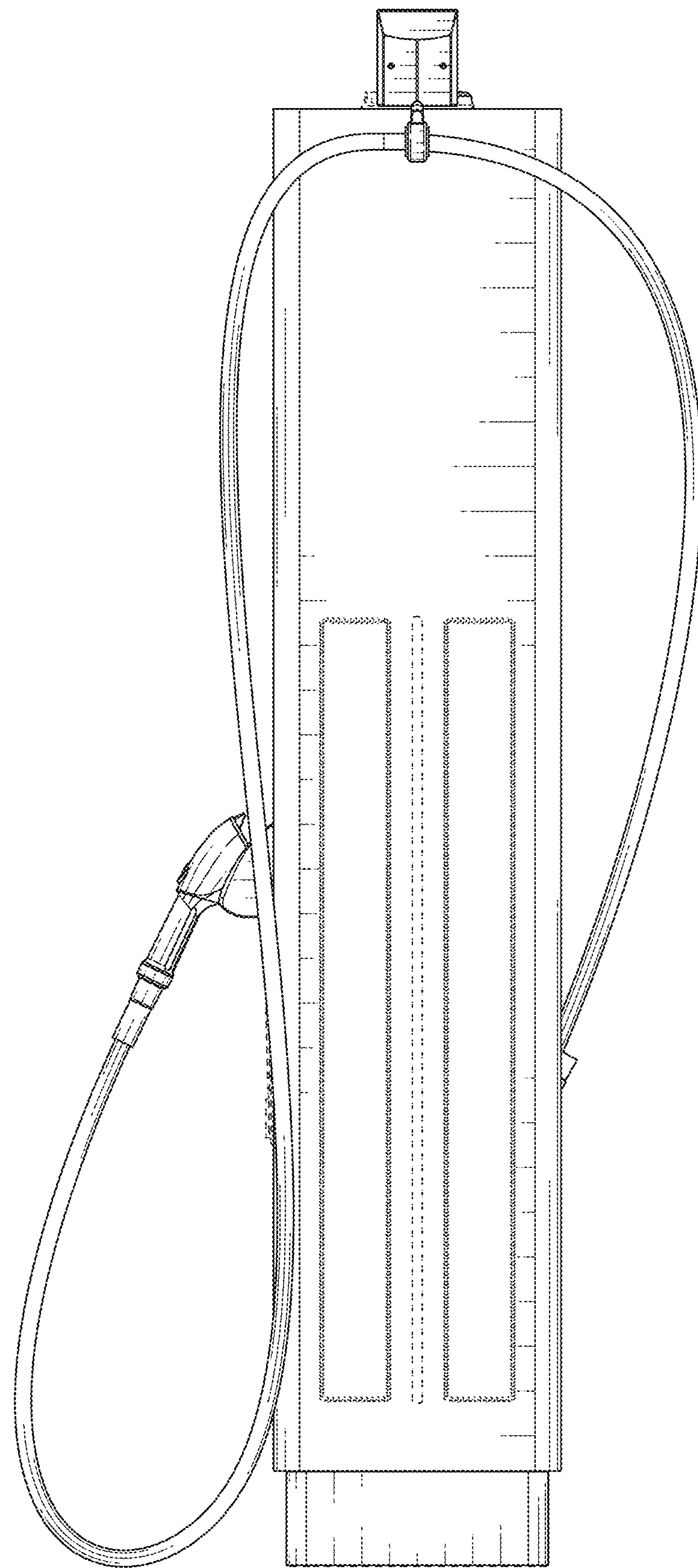
1.1



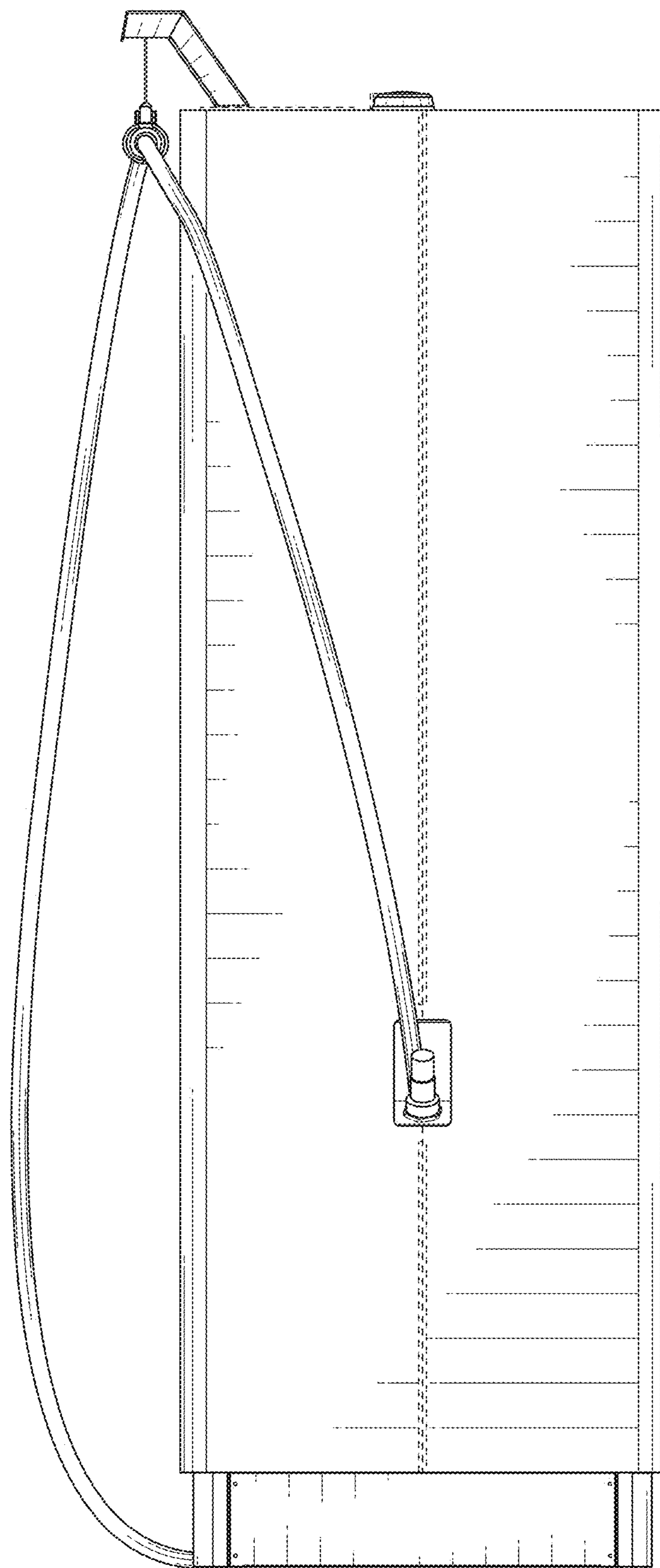
1.2



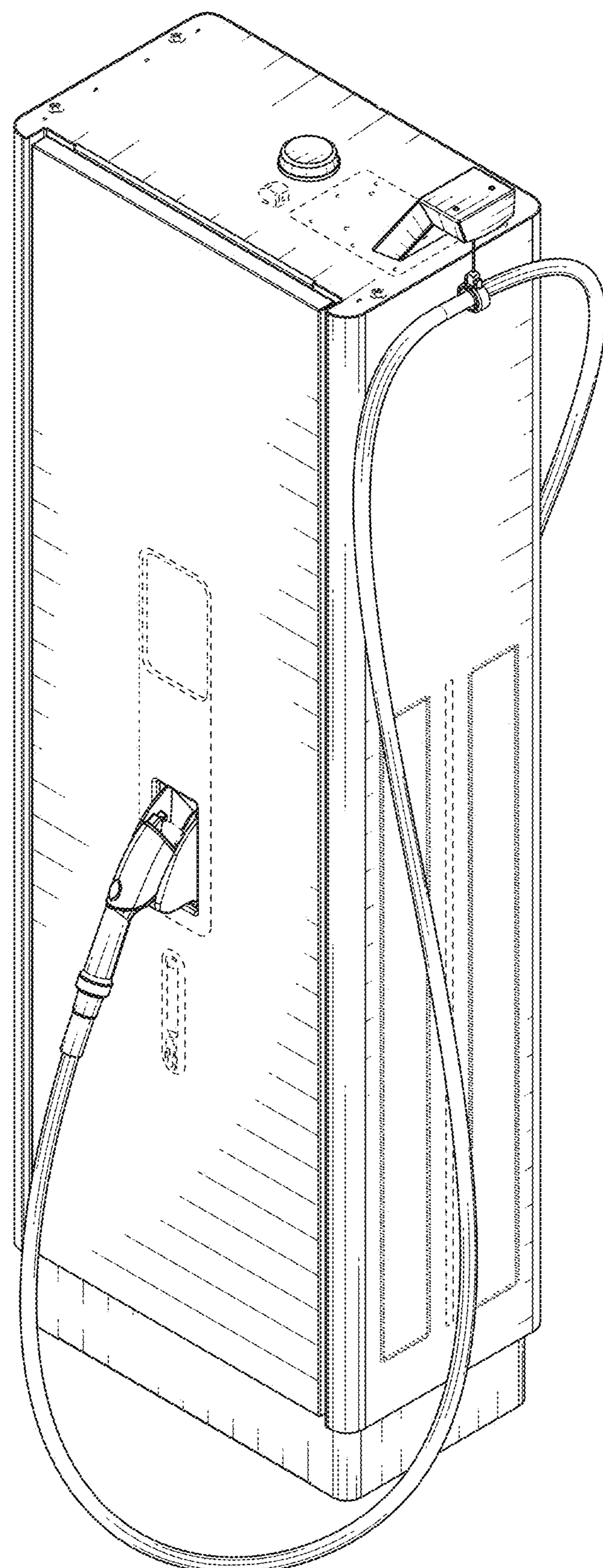
1.3



1.4



1.5



1.6

