



US00D814425S

(12) **United States Design Patent**
Stray et al.

(10) **Patent No.:** **US D814,425 S**
(45) **Date of Patent:** **** Apr. 3, 2018**

- (54) **TOOL CONTROLLER UNIT**
- (71) Applicant: **ATLAS COPCO INDUSTRIAL
TECHNIQUE AB**, Stockholm (SE)
- (72) Inventors: **Ola Stray**, Saltsjöbaden (SE); **Ola
Petter Nyström**, Hägersten (SE)
- (73) Assignee: **ATLAS COPCO INDUSTRIAL
TECHNIQUE AB**, Stockholm (SE)

- (**) Term: **15 Years**
- (21) Appl. No.: **29/573,486**
- (22) Filed: **Aug. 5, 2016**

(30) **Foreign Application Priority Data**

Feb. 5, 2016 (EM) 002973974-0001

- (51) **LOC (11) Cl.** **13-03**
- (52) **U.S. Cl.**
USPC **D13/162.1; D13/162**
- (58) **Field of Classification Search**
USPC D13/110, 112, 120, 122, 123, 145-47,
D13/149, 155, 158, 159, 162-64, 162.1,
D13/168, 184; D14/100, 114, 348, 349,
D14/439; D15/149, 199
CPC .. G05B 19/40; G05B 19/414; G05B 19/4147;
G05B 19/4163; G06F 13/124; H05K 7/14
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

- 4,510,565 A * 4/1985 Dummermuth G05B 19/4147
700/169
- 4,568,866 A * 2/1986 Floro G05B 19/40
318/561
- D309,600 S 7/1990 Backes
- D352,275 S 11/1994 Crawley
- 5,493,194 A * 2/1996 Damiano G05B 19/414
307/71
- D384,037 S * 9/1997 Hamada D13/162

- D400,509 S * 11/1998 Brunelle D13/162
- D400,510 S * 11/1998 Brunelle D13/162
- D402,965 S 12/1998 Bender
- D403,301 S 12/1998 Lehmann et al.
- D471,908 S 3/2003 Stone et al.
- D482,663 S * 11/2003 Droulin D13/162.1
- D510,319 S 10/2005 Tuomola et al.
- D510,320 S 10/2005 Tuomola et al.

(Continued)

OTHER PUBLICATIONS

Power Focus 600, posted on atlascopco.us, no posted date given, no production date given, [online], [site visited Jun. 6, 2017], Available from Internet, <URL: <http://www.atlascopco.us/en-us/itba/products/Assembly-tools/Electric-assembly-systems/Power-Focus-600>>.*

(Continued)

Primary Examiner — Melanie H Tung

Assistant Examiner — Fritzgerald L Butac

(74) *Attorney, Agent, or Firm* — Holtz, Holtz & Volek PC

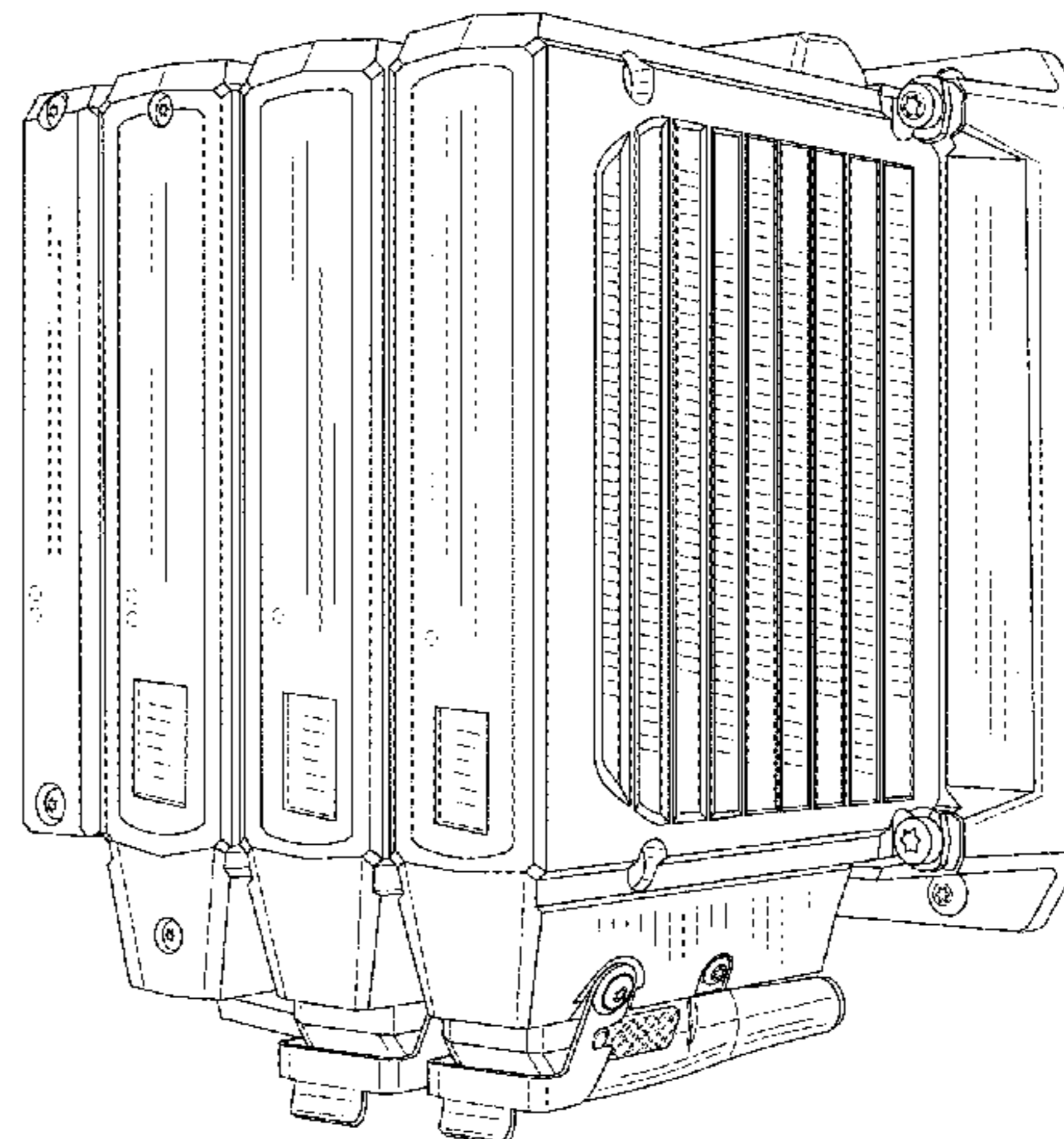
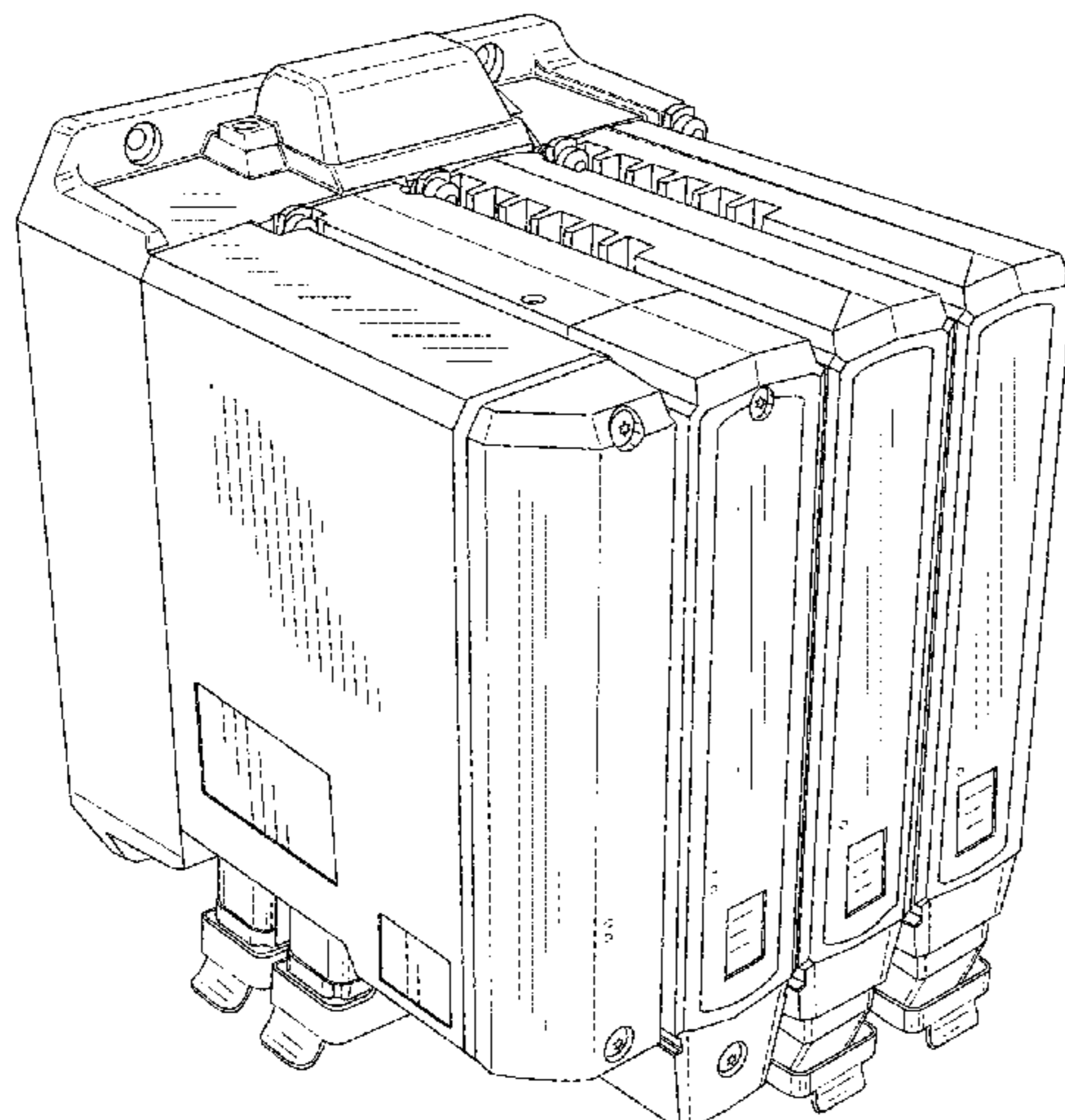
(57) **CLAIM**

The ornamental design for a tool controller unit, as shown.

DESCRIPTION

FIG. 1 is a front, top and left side perspective view of a tool controller unit showing our new design; FIG. 2 is a front, bottom and right side perspective view thereof; FIG. 3 is a front elevational view thereof; FIG. 4 is a rear elevational view thereof; FIG. 5 is a top plan view thereof; FIG. 6 is a bottom plan view thereof; FIG. 7 is a left side elevational view thereof; and, FIG. 8 is a right side elevational view thereof. The portions of the tool controller unit shown in broken lines form no part of the claimed design.

1 Claim, 8 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

D541,269 S 4/2007 Heesen
 D575,778 S * 8/2008 Dearborn D14/300
 D583,379 S 12/2008 Lindner et al.
 D583,380 S 12/2008 Lindner et al.
 D583,381 S 12/2008 Lindner et al.
 D583,382 S 12/2008 Lindner et al.
 D584,252 S 1/2009 Lewis, II et al.
 D598,867 S 8/2009 Nada et al.
 D609,195 S * 2/2010 Yamashita D13/162
 D647,521 S 10/2011 Takeda et al.
 D647,522 S 10/2011 Paul
 D659,651 S * 5/2012 Wong D13/162.1
 D659,652 S * 5/2012 Wong D13/162.1
 D717,733 S * 11/2014 Cech D13/147
 D724,546 S 3/2015 Liu et al.
 D728,477 S 5/2015 Meyer
 9,363,917 B2 6/2016 Merlet et al.
 D766,840 S 9/2016 Greiser et al.
 D771,565 S * 11/2016 Saarivirta D13/110
 D771,566 S 11/2016 Saarivirta et al.
 D772,159 S 11/2016 Takano et al.
 D772,161 S 11/2016 Saarivirta et al.
 D772,162 S * 11/2016 Saarivirta D13/110
 D772,173 S 11/2016 Takano et al.
 D780,698 S * 3/2017 Karlen D13/158

OTHER PUBLICATIONS

Bosch Rexroth programmable digital controller assembly for secondary control of axial piston units, posted on hyquip.co.uk, no posted date given, no production date given, [online], [site visited Jun. 6, 2017], Available from Internet, <URL: <http://hyquip.co.uk/control-electronics/4562-bosch-rexroth-programmable-digital-controller-assembly-for-the-se>>.*

Atlas Copco Controllers (Electric Assembly Tools), posted on amtest-smt.com, no posted date given, no production date given, [online], [site visited Jun. 6, 2017], Available from Internet, <URL: [http://www.amtest-smt.com/en/products/industrial-tools/electric-assembly-tools/atlas-copco/atlas-copco-controllers-\(electric-assembly-tools\),317.html](http://www.amtest-smt.com/en/products/industrial-tools/electric-assembly-tools/atlas-copco/atlas-copco-controllers-(electric-assembly-tools),317.html)>.*

Related Design U.S. Appl. No. 29/573,491, Title: "Tool Controller Unit", First Named Inventor: Ola Stray, filed Aug. 5, 2016.

Related Design U.S. Appl. No. 29/573,495, Title: "Tool Controller Unit", First Named Inventor: Ola Stray, filed Aug. 5, 2016.

Related Design U.S. Appl. No. 29/573,496, Title: "Tool Controller Unit", First Named Inventor: Ola Stray, filed Aug. 5, 2016.

Related Design U.S. Appl. No. 29/573,497, Title: "Tool Controller Unit", First Named Inventor: Ola Stray, filed Aug. 5, 2016.

"Broken Tool Detection Unit", posted on directindustry.com, [online], <URL: <http://www.directindustry.com/prod/schubert-system-elektronik-gmbh-bk-mikro/product-92575-1044857.html>>.

"Honeywell Process Controller", posted on automationworld.com, posted Nov. 26, 2015, [online] <URL: <https://www.automationworld.com/article/technologies/rtu/honeywell-process-controller-simplifies-management-distributed-oil-and-gas>>.

"Machine Controllers", posted on moog.com, copyrighted 2016, [online] <URL: <http://www.moog.com/products/controllers-controls-software/industrial-controllers-software/machine-controllers.html>>.

"Motorola Supervisory Control and Data Acquisition (SCADA) systems", posted on uscubed.com, [online] <URL: <https://www.uscubed.com/services-motorolascada.php>>.

"OMRON EJ1NTC4BQQ Modular Temperature Controller", posted on shopeross.com, available since 2014, [online], <URL: https://www.shopcross.com/product/omron-ej1ntc4bqq-modular-temperature-controller-200-2300-deg-c?gclid=Cj0KEQjwyN7JBRCZn7LKgb3ki8kBEiQAaLEsqu4kgvGzhO7h2NHuHMO_i1N3w>.

* cited by examiner

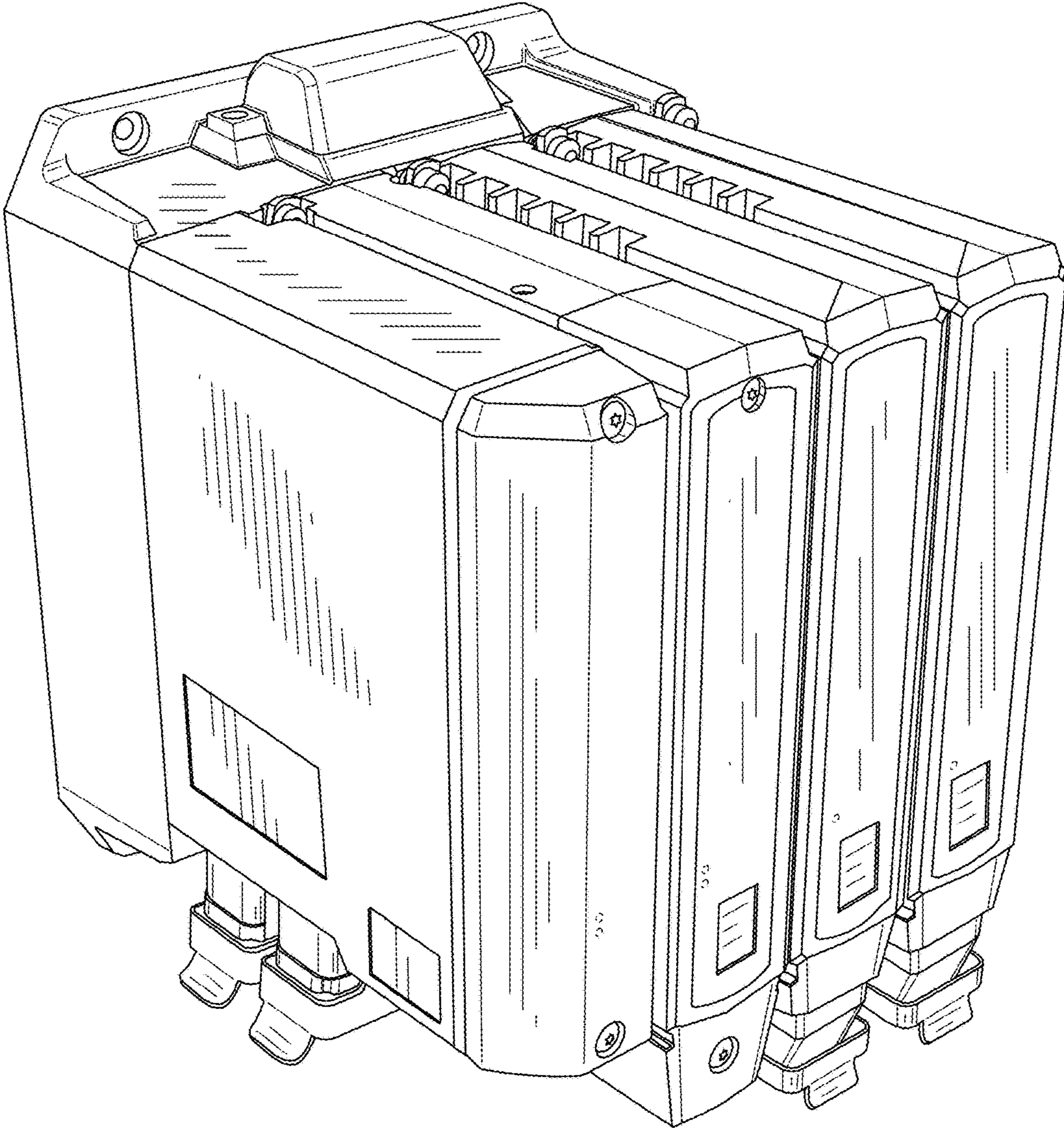


FIG. 1

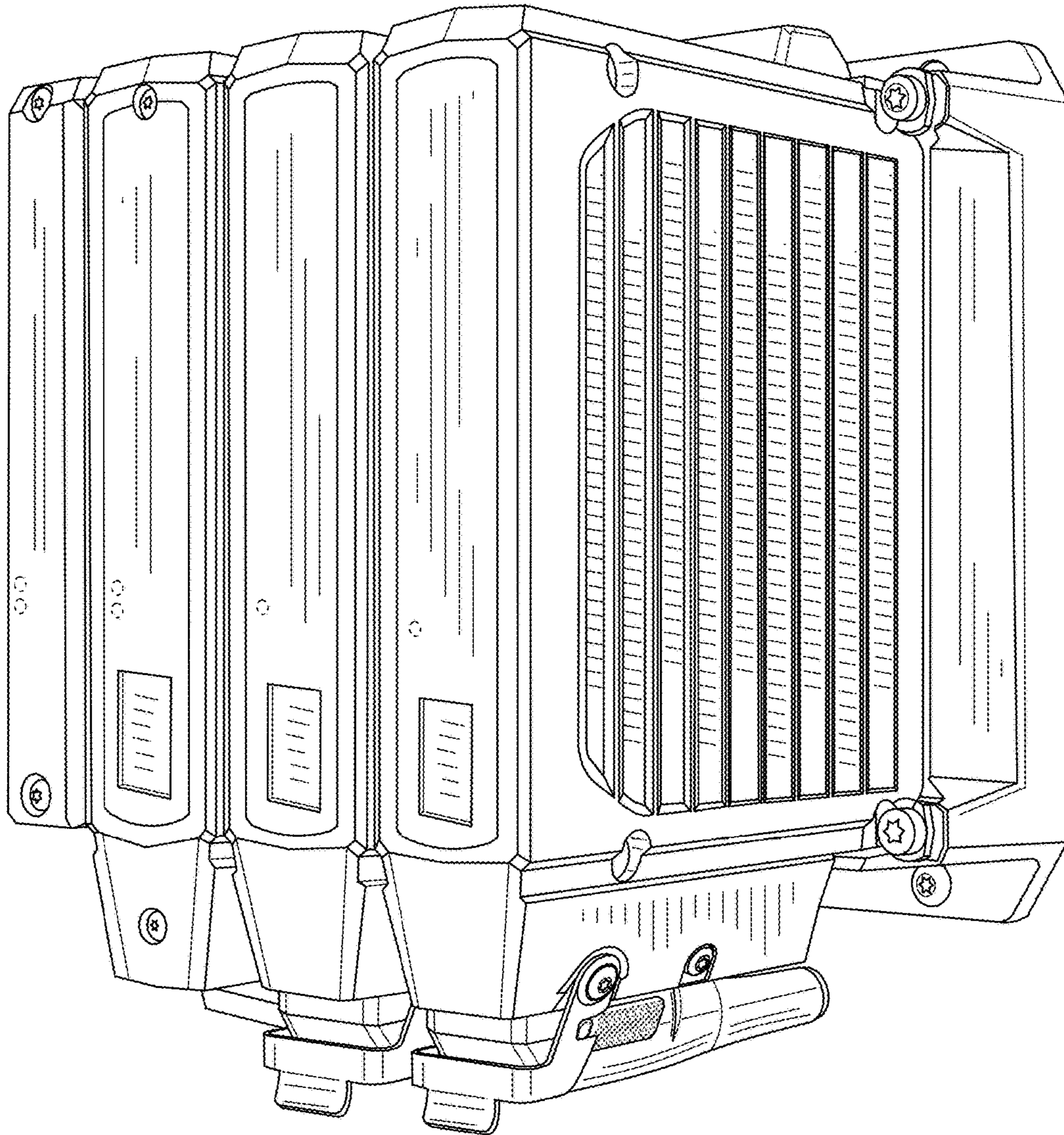


FIG. 2

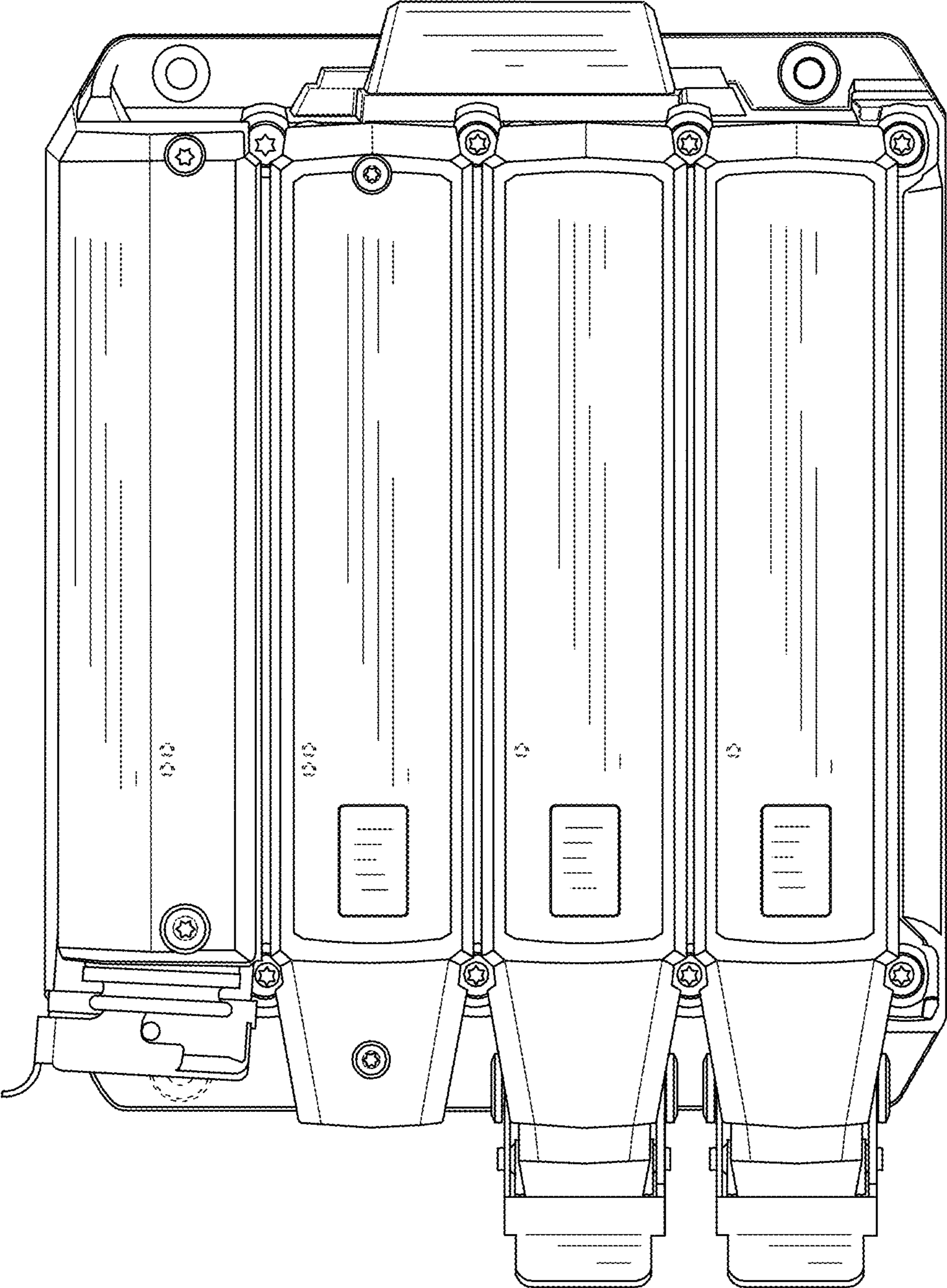


FIG. 3

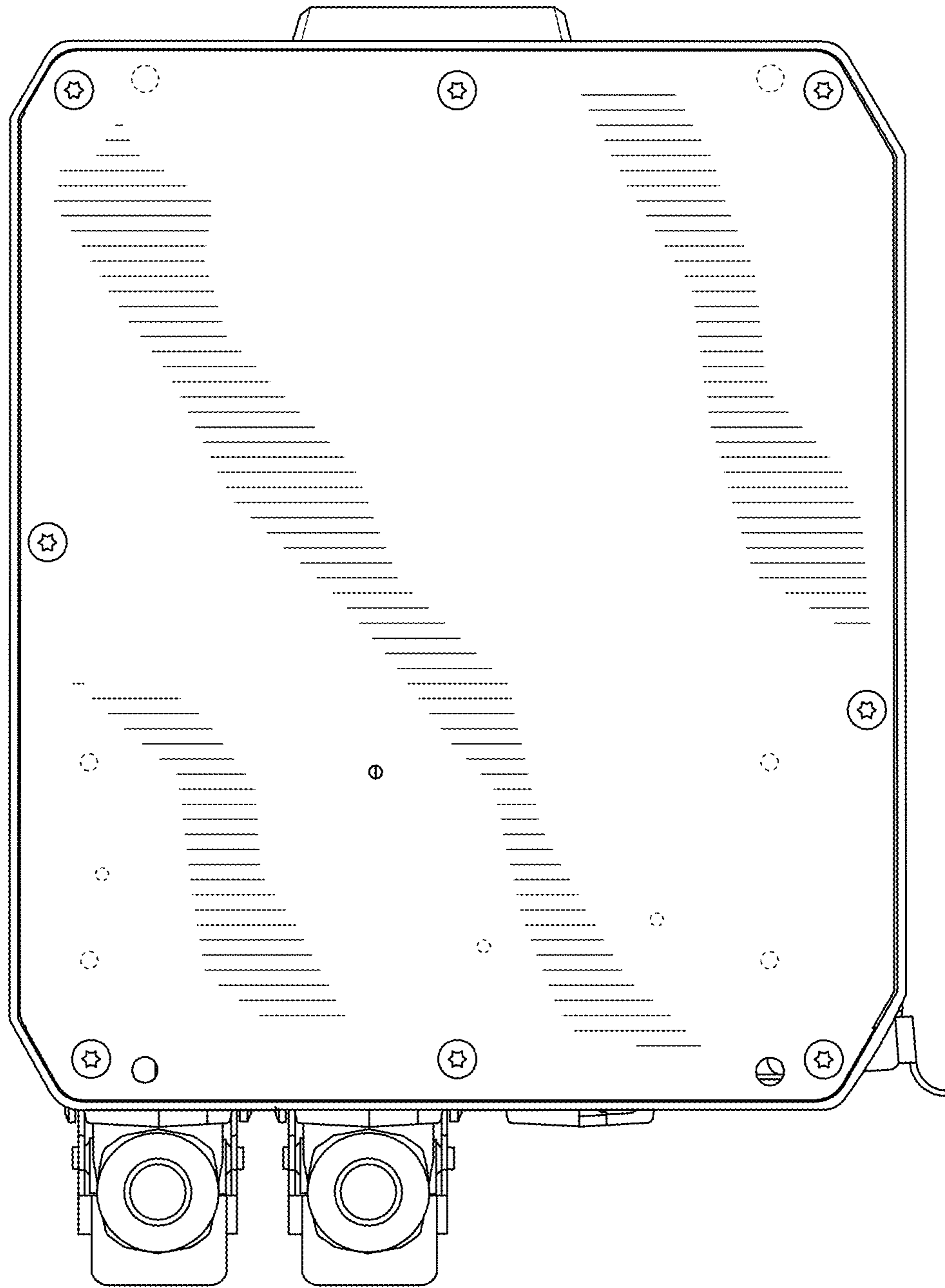


FIG. 4

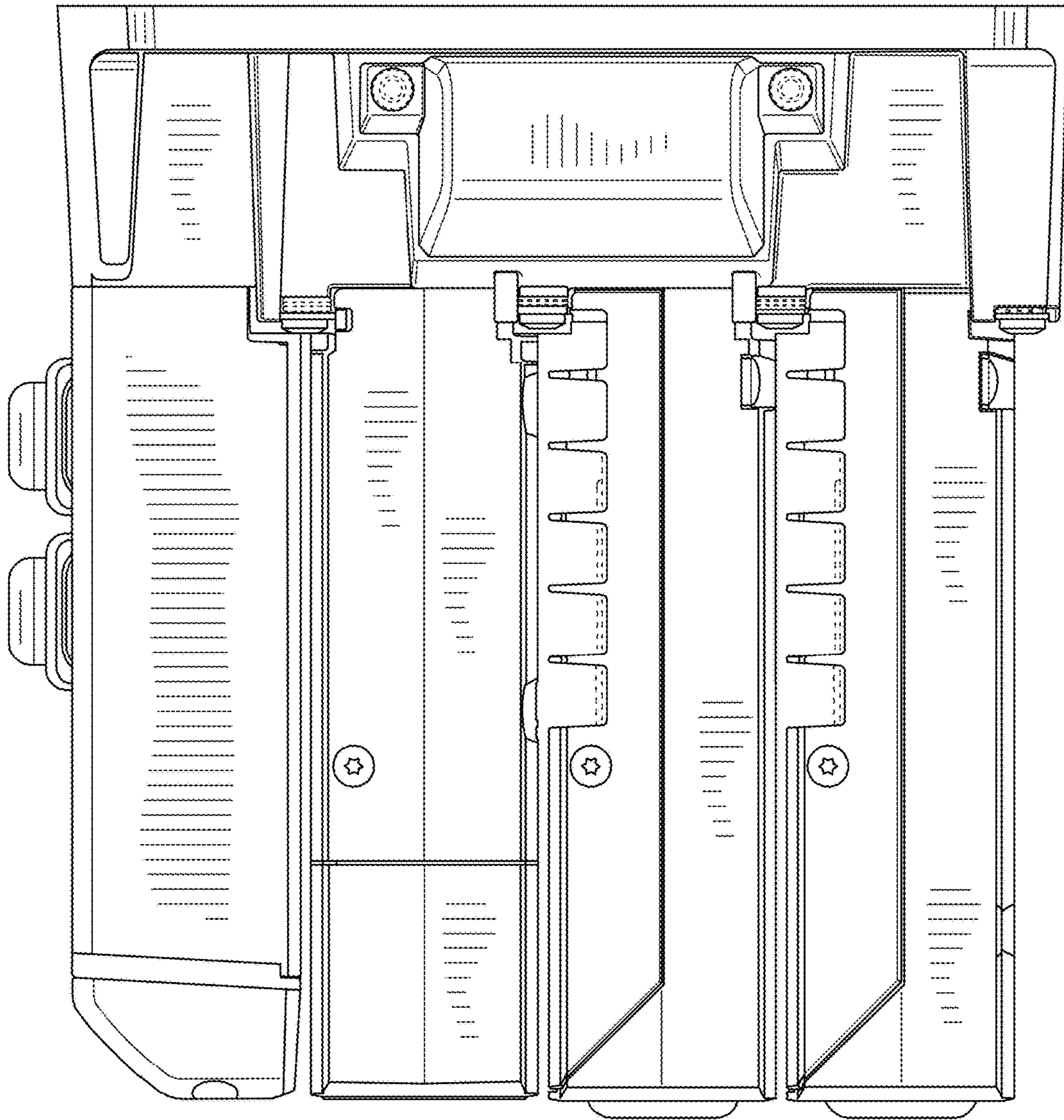


FIG. 5

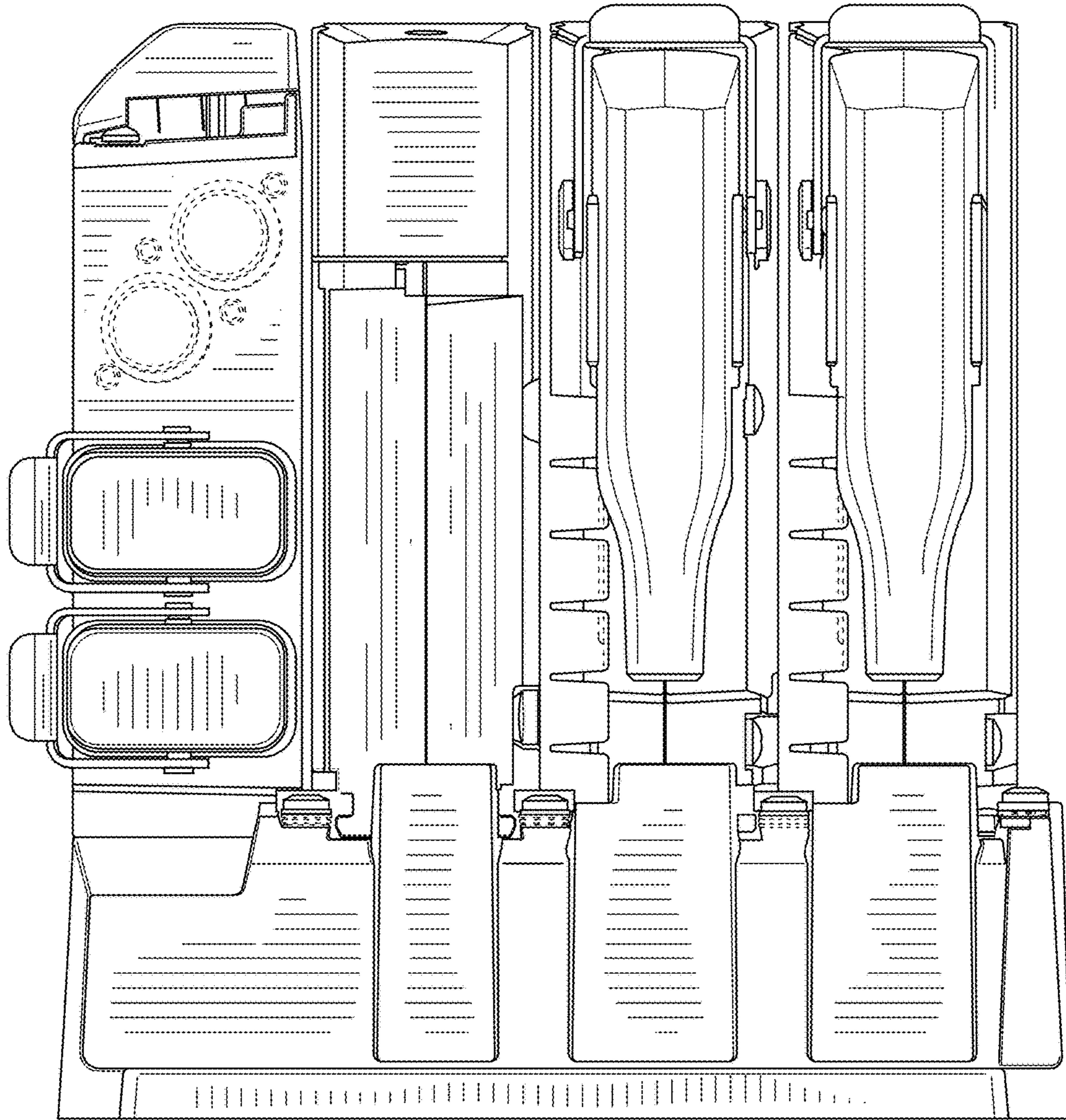


FIG. 6

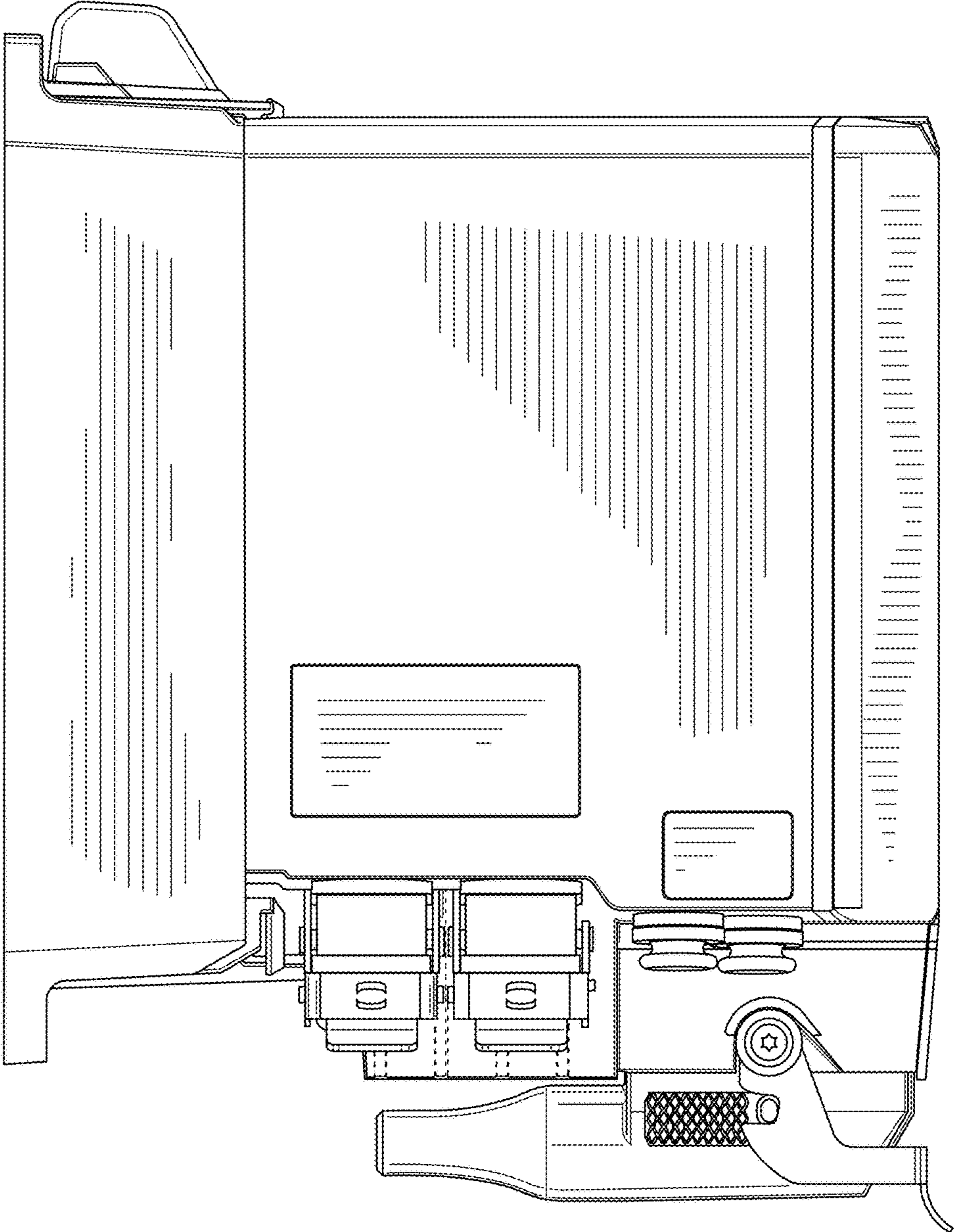


FIG. 7

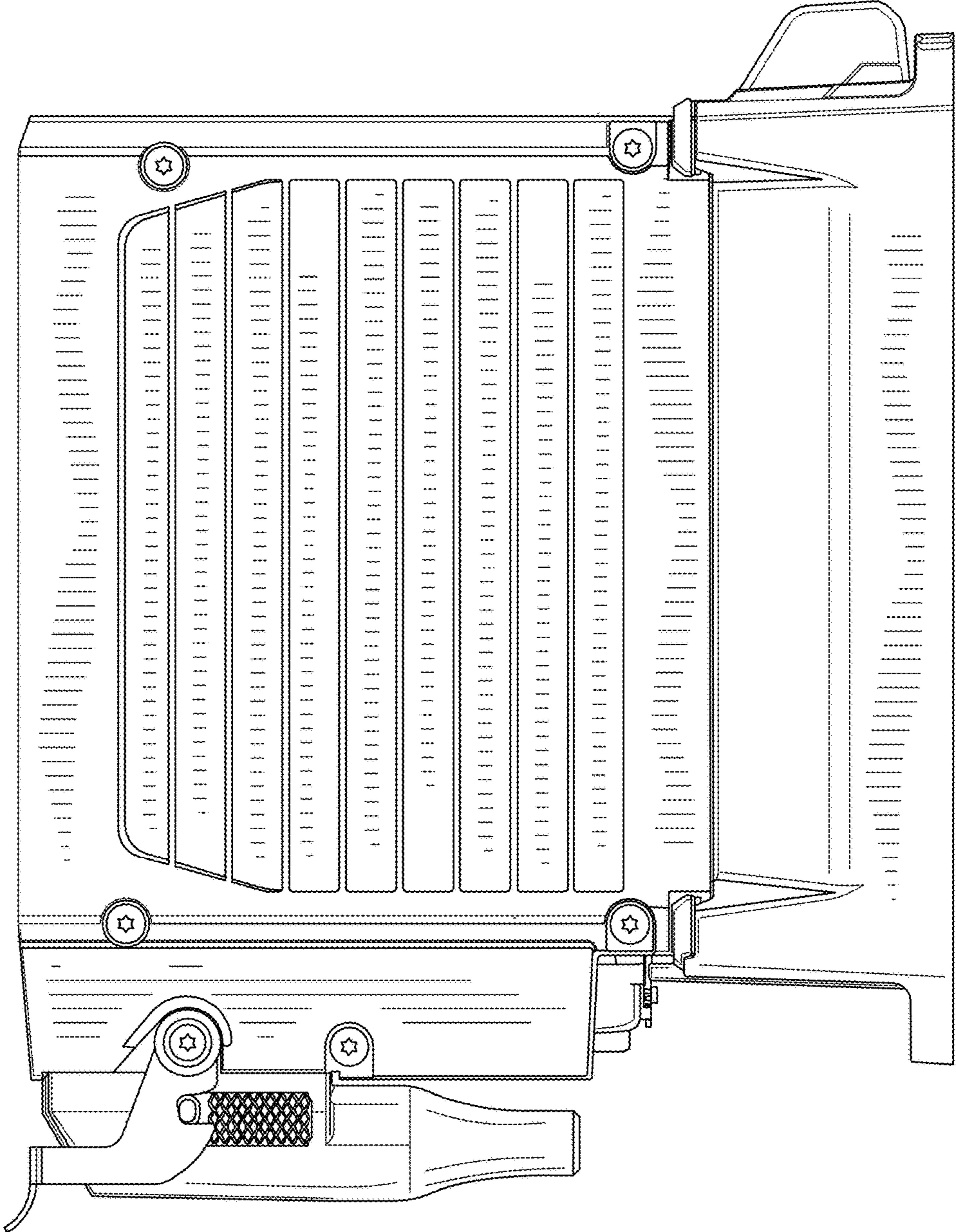


FIG. 8