



US00D371555S

United States Patent [19]

Shushurin

[11] Patent Number: Des. 371,555

[45] Date of Patent: **Jul. 9, 1996

[54] PREAMPLIFIER

[76] Inventor: Vladimir V. Shushurin, 3015 Brighton 13th St., Suite 3J, Brooklyn, N.Y. 11235

[**] Term: 14 Years

[21] Appl. No.: 23,770

[22] Filed: Jun. 1, 1994

[52] U.S. Cl. D14/188

[58] Field of Search D14/124, 154, D14/160-172, 188-198, 257, 259, 265, 299; 31/7.1; 455/334, 337, 350-351

[56] References Cited

U.S. PATENT DOCUMENTS

D. 242,638	12/1976	Asai	D14/197
D. 328,897	8/1992	Itô et al.	D14/198
D. 347,844	6/1994	Diachyo	D14/198

OTHER PUBLICATIONS

(Advertisement), "Boulder," published by Boulder Amplifiers, Inc. of Boulder, Colorado, 4 pages (published before Jun. 1, 1993).

(Advertisement), "C36 Audio Control Center [etc.]," published by McIntosh Laboratory Inc. of Binghamton, New York (1992), 2 pages (published before Jun. 1, 1993).

(Advertisement), "Cello," published by Cello Ltd. of Hamden, Connecticut, 2 pages (published before Jun. 1, 1993).

(Advertisement), "Conrad-Johnson Evolution 20 Zero Feedback Preamplifier," published by conrad-johnson design, inc. of Fairfax, Virginia, 2 pages (published before Jun. 1, 1993).

(Advertisement), "Conrad-Johnson Premier Nine Vacuum-Tube DAC," published by conrad-johnson design, inc. of Fairfax, Virginia, 2 pages (published before Jun. 1, 1994).

(Advertisement), "Conrad-Johnson Premier Ten Vacuum-Tube Line Stage Preamplifier," published by conrad-johnson design, inc. of Fairfax, Virginia, 2 pages (published before Jun. 1, 1994).

(Advertisement), "Conrad-Johnson PV12 Vacuum-Tube Preamplifier [etc.]," published by conrad-johnson design, inc. of Fairfax, Virginia, 2 pages (published before Jun. 1, 1994).

(Advertisement), "Counterpoint 1993," published by Counterpoint of Carlsbad, California, 8 pages.

(Advertisement), "FM Acoustic News," published by FM Acoustic Ltd., Wadenswil, Switzerland, vol. 4 (Winter 1992/93), pages 1,2 and 12.

(Advertisement), "JP 80 MC," published by Jadis of Villedubert, France, 2 pages (published before Jun. 1, 1993).

(List continued on next page.)

Primary Examiner—Ted Shooman
Assistant Examiner—Nanda Bondade
Attorney, Agent, or Firm—Charles E. Bruzga

[57] CLAIM

The ornamental design for a preamplifier, as shown.

DESCRIPTION

FIG. 1 is a front perspective view of a preamplifier showing my new design;

FIG. 2 is a front view in elevation of the preamplifier of FIG. 1;

FIG. 3 is a rear view in elevation of the preamplifier of FIG. 1;

FIG. 4 is side view in elevation of the preamplifier of FIG. 1 as seen from the left-hand side of FIG. 1;

FIG. 5 is a side view in elevation of the preamplifier of FIG. 1 as seen from the right-hand side of FIG. 1;

FIG. 6 is a top plan view of the preamplifier of FIG. 1;

FIG. 7 is a bottom view of the preamplifier of FIG. 1;

FIG. 8 is a front perspective view of an alternative embodiment of FIG. 1;

FIG. 9 is a front view in elevation of the preamplifier of FIG. 8;

FIG. 10 is a rear view in elevation of the preamplifier of FIG. 8;

FIG. 11 is a side view in elevation of the preamplifier of FIG. 8 as seen from the left-side of FIG. 8;

FIG. 12 is a side view in elevation of the preamplifier of FIG. 8 as seen from the right-hand side of FIG. 8;

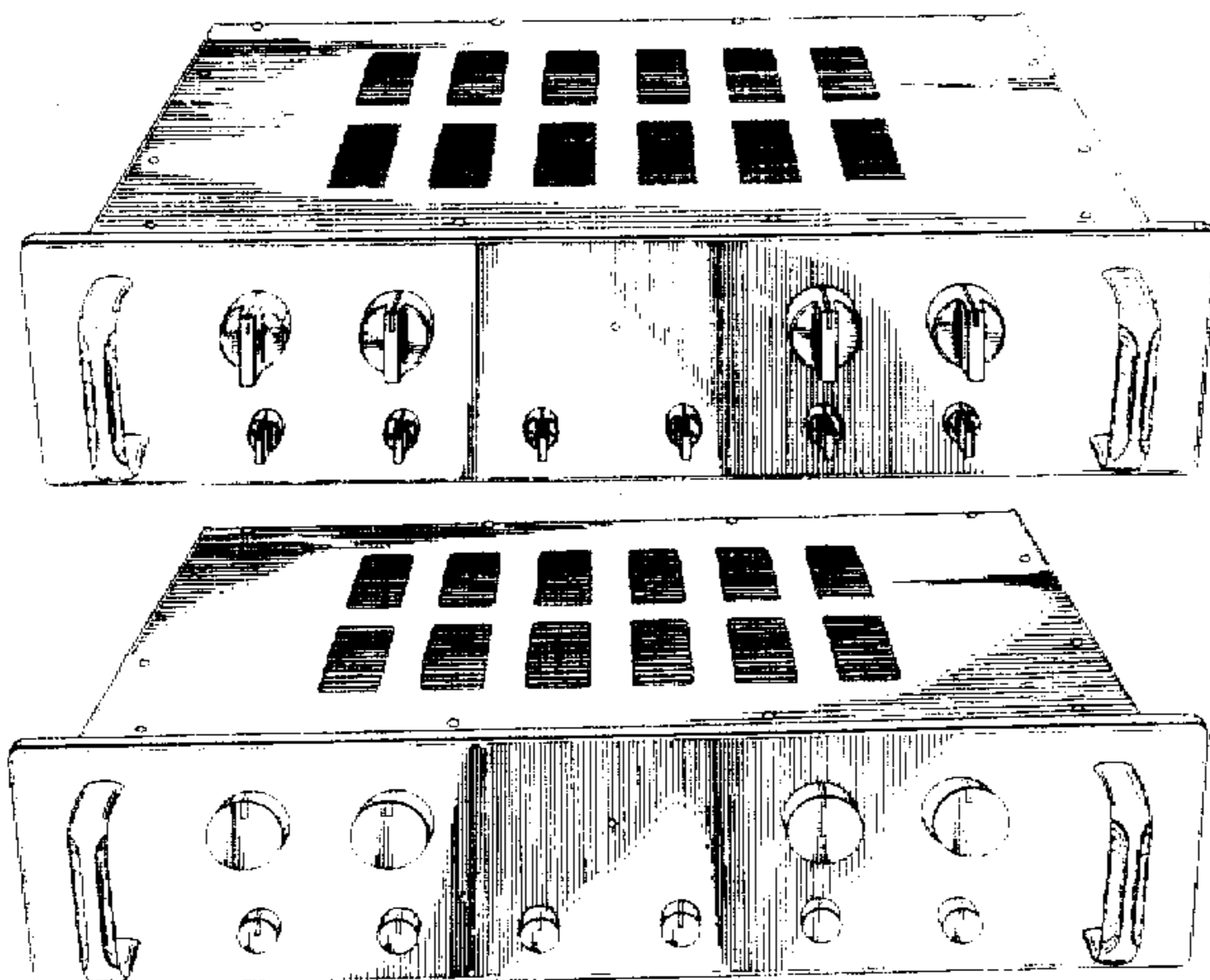


FIG. 13 is a top plan view of the preamplifier of FIG. 8; and, FIG. 14 is a bottom view of the preaplifier of FIG. 8.

1 Claim, 10 Drawing Sheets

OTHER PUBLICATIONS

(Advertisement), "JP S2," published by Jadis of Villedubert, France, 2 pages (published before Jun. 1, 1993).

(Advertisement), "JPL," published by Jadis of Villedubert, France, 2 pages (published before Jun. 1, 1993).

(Advertisement), "Krell KBL High-Level Preamplifier [etc.]" published by Krell Industries of Milford, Connecticut (1990), 4 pages.

(Advertisement), "Krell KRC-2 remote Controlled Preamplifier," published by Krell Industries of Milford, Connecticut (1992), 4 pages.

(Advertisement), "Krell KSP-7B Stereo Preamplifier," published by Krell Industries of Milford, Connecticut (1990), 2 pages.

(Advertisement), "Krell—The KRC Remote Controlled Preamplifier," published by Krell Industries of Milford, Connecticut (1992), 4 pages.

(Advertisement), "Listen and Let the Sound Be your Guide," published by Vlave Amplification Company of Sarasota, Florida, 8 pages (published before Jun. 1, 1993).

(Advertisement), "Luminescence—C Technical Specifications," published by Moore, Frankland, Associates of San Jose, California, 1 page (published before Jun. 1, 1993).

(Advertisement), "MA—111b Preamplifier," published by Melos Audio Inc. of Dunnellen, New Jersey, 1 page (published before Jun. 1, 1994).

(Advertisement), "Magus—C Technical Specification," published by Moore, Frankland, Asssociates of San Jose, California, 1 page (published before Jun. 1, 1993).

(Advertisement), "Manley Laboratories Presents Our Reference Amplifiers," published by Manley Laboratories, Inc. of Chino, California, 4 pages (published before Jun. 1, 1994).

(Advertisement), "Melos Audio MA-220 Preamplifier," published by Melos Audio Inc. of Dunnellen, New Jersey, 1 page (published before Jun. 1, 1994).

(Advertisement), "Melos Audio MA-333 Preamplifier," published by Melos Audio Inc. of Dunnellen, New Jersey, 1 page (published before Jun. 1, 1994).

(Advertisement), "Mirror Image Audio .2P Preamplifier [etc.]" published by Mirror Image Audio of Lancaster, New York, 1 page (published before Jun. 1, 1993).

(Advertisement), "Oritron," published by Orient Power Hi-Fi Mfg. Limited of Hung Hom, Kin., Hong Kong, 1 page (published before Jun. 1, 1994).

(Advertisement), "PA-1 Stereo Preamplifier," published by NRG Control, Inc. of Walled Lake, Michigan, 4 pages (published before Jun. 1, 1993).

(Advertisement), "Preamplifier: SIS-6611.6661," published by SIS Electronics, Inc. of New York, New York, 2 pages.

(Advertisement), "Primare Systems," published by Primare Systems of Frederiksberg C, Denmark, 2 pages (published before Jun. 1, 1993).

(Advertisement), "Quicksilver Audio," published by Quicksilver Audio of Stockton, California, 2 pages (published before Jun. 1, 1993).

(Advertisement), "SFL-1 Line Stage Preamplifier," published by Sonic Frontiers Incorporated of Oakville, Ontario, Canada, 2 pages (published before Jun. 1, 1993).

(Advertisement), "Spectral DMC-20," published by Spectral Inc. of Sunnyvale, California, 2 pages (published before Jun. 1, 1993).

(Advertisement), "System Seven Preamplifiers," published by Klyne Audio Arts, Ltd. of Centralia, Washington, 2 pages (published before Jun. 1, 1994).

(Advertisement), "System Six Preamplifiers," published by Klyne Audio Arts, Ltd. of Centralia, Washington, 3 pages (published before Jun. 1, 1993).

(Advertisement), "The DS-2000 MK II," published by Vimak Corporation of Woburn, Massachusetts, 2 pages (published before Jun. 1, 1994).

(Advertisement), "The Encore DL2010.2 Preamplifier," published by Encore electronics inc. of Overland Park, Kansas, 2 pages (published before Jun. 1, 1993).

(Advertisement), "VTL," published by Vacuum Tube Logic of Mountain View, California, 4 pages (published before Jun. 1, 1993).

(Advertisement), "VTP-100 . . . Preamp—sound valves," published by Sound Valves of Columbus, Ohio, 1 page (published before Jun. 1, 1993).

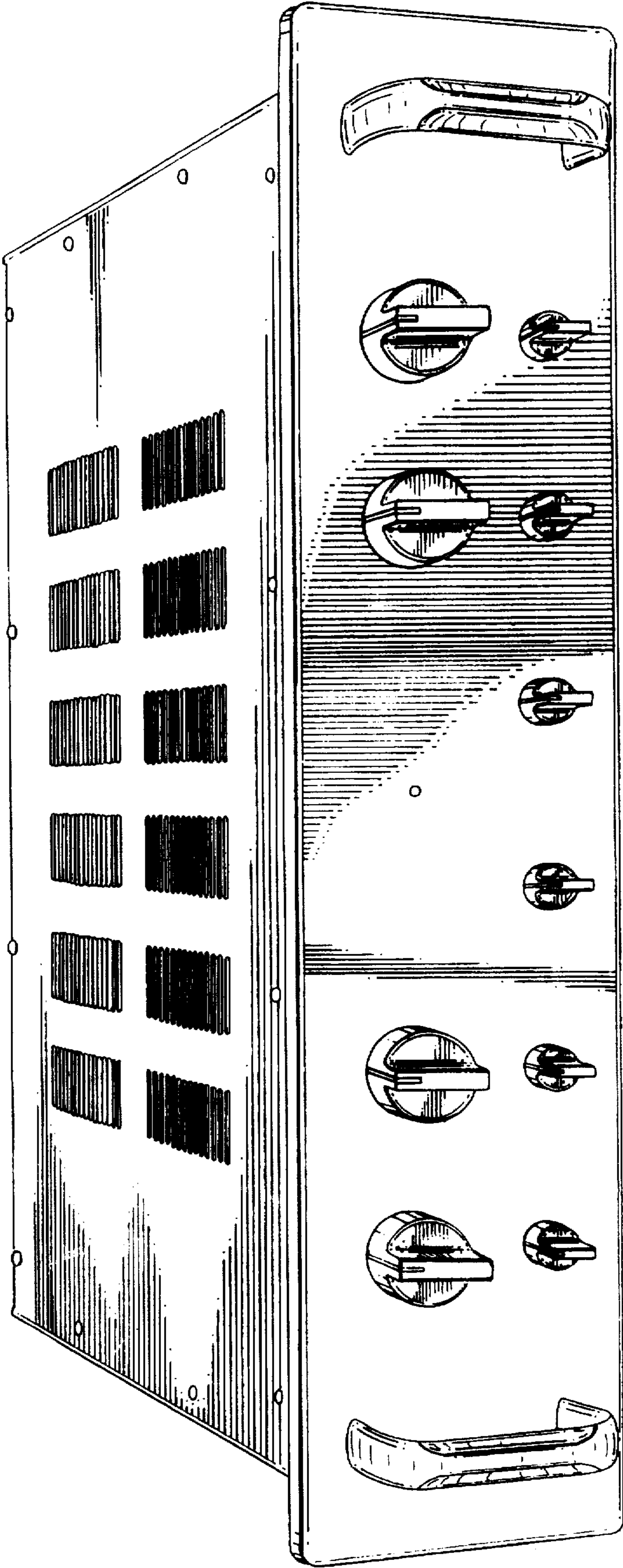
(Advertisement), "YBA 2 Preamplifier," published by Olox electronique of Bures—Sur—Yvette, France, 1 page (published before Jun. 1, 1993).

(Advertisement), "YBA 3 Preamplifier," published by Olox electronique of Bures—Sur—Yvette, France, 1 page (published before Jun. 1, 1993).

(Advertisements), et al., "Stereo Sound," Stereo Sound, No. 109, 1994 Winter, pages 63, 125-126, 128-129, 176, 352-363 and Inside of Rear Cover.

Gold, "Conrad-Johnson PV10A," reprint from Audiophile (Apr. 1993), 3 pages.

FIG. 1



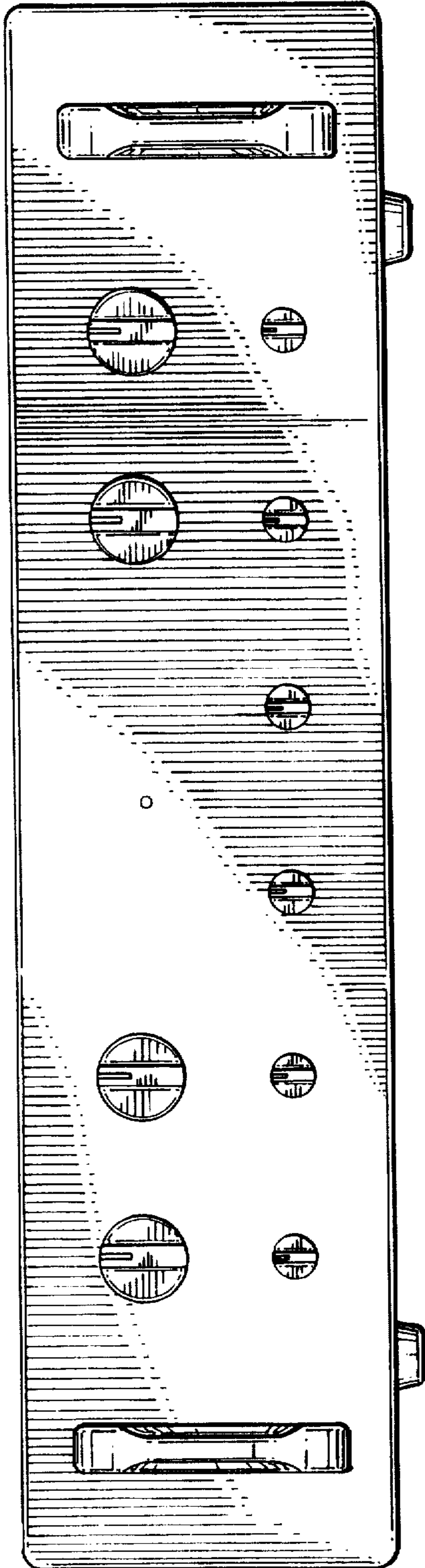


FIG. 2

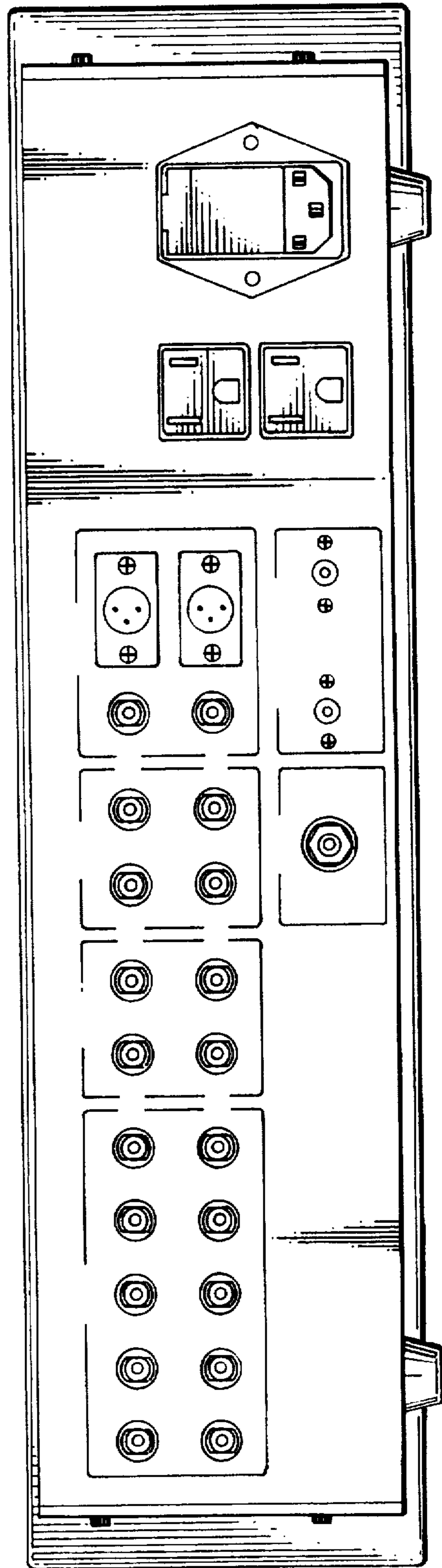


FIG. 3

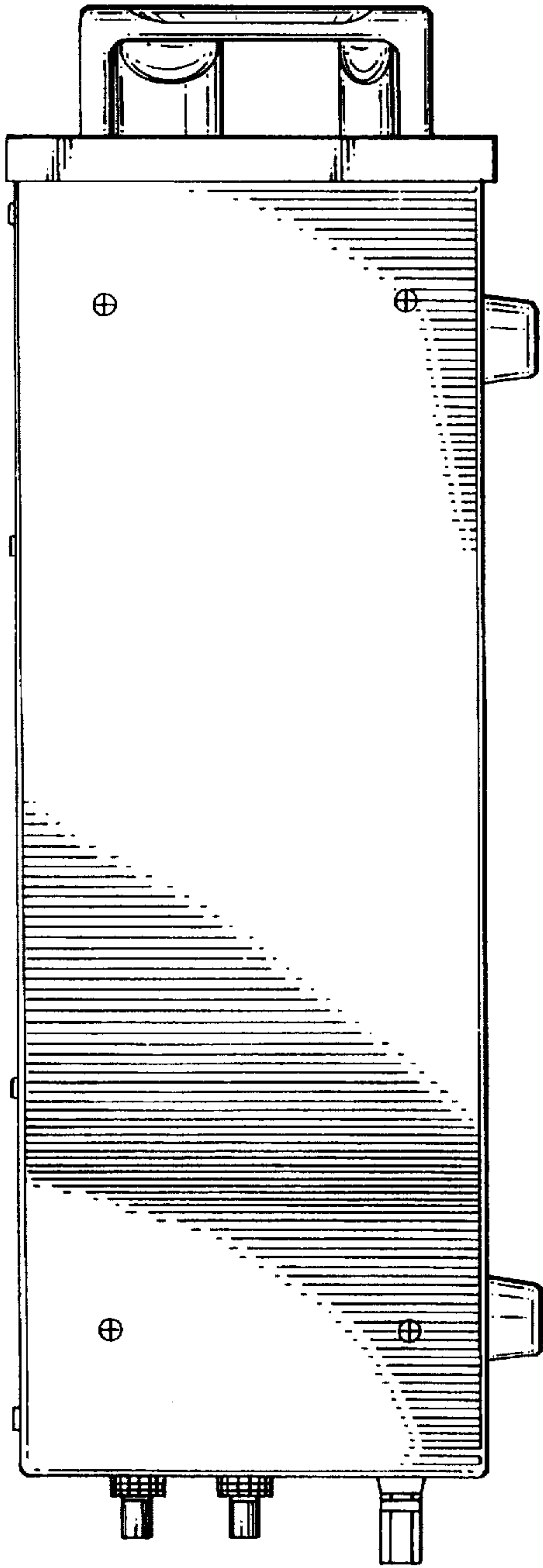


FIG. - 4

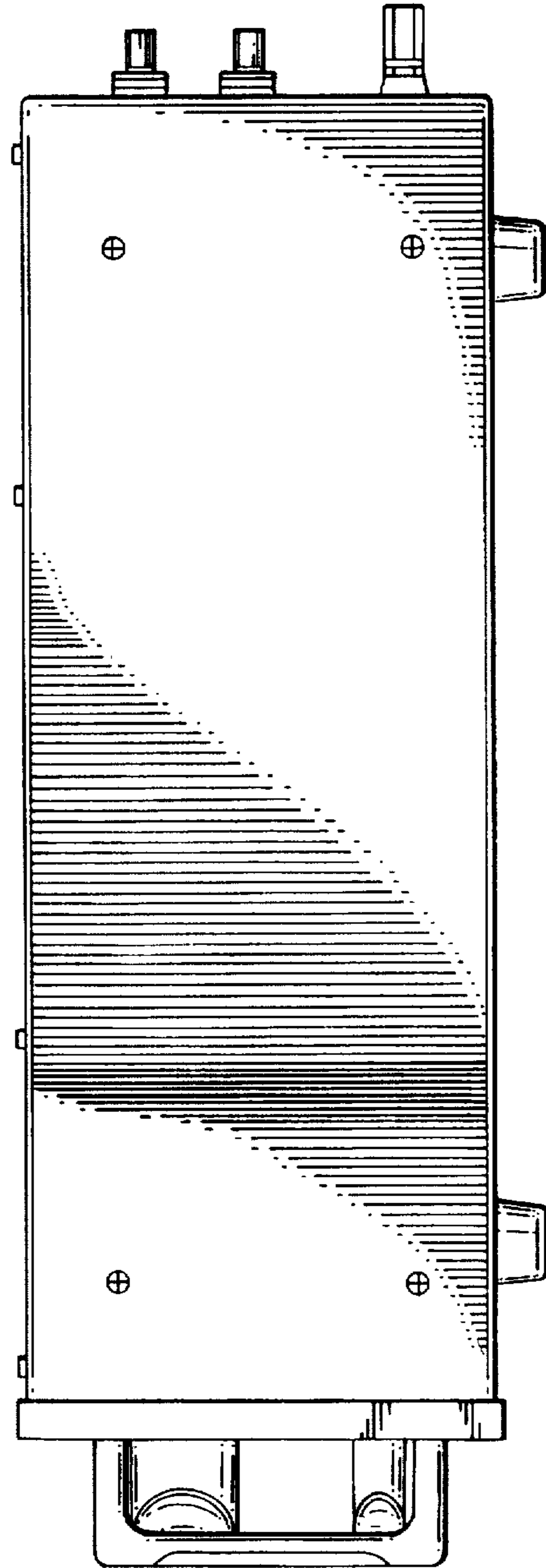


FIG. - 5

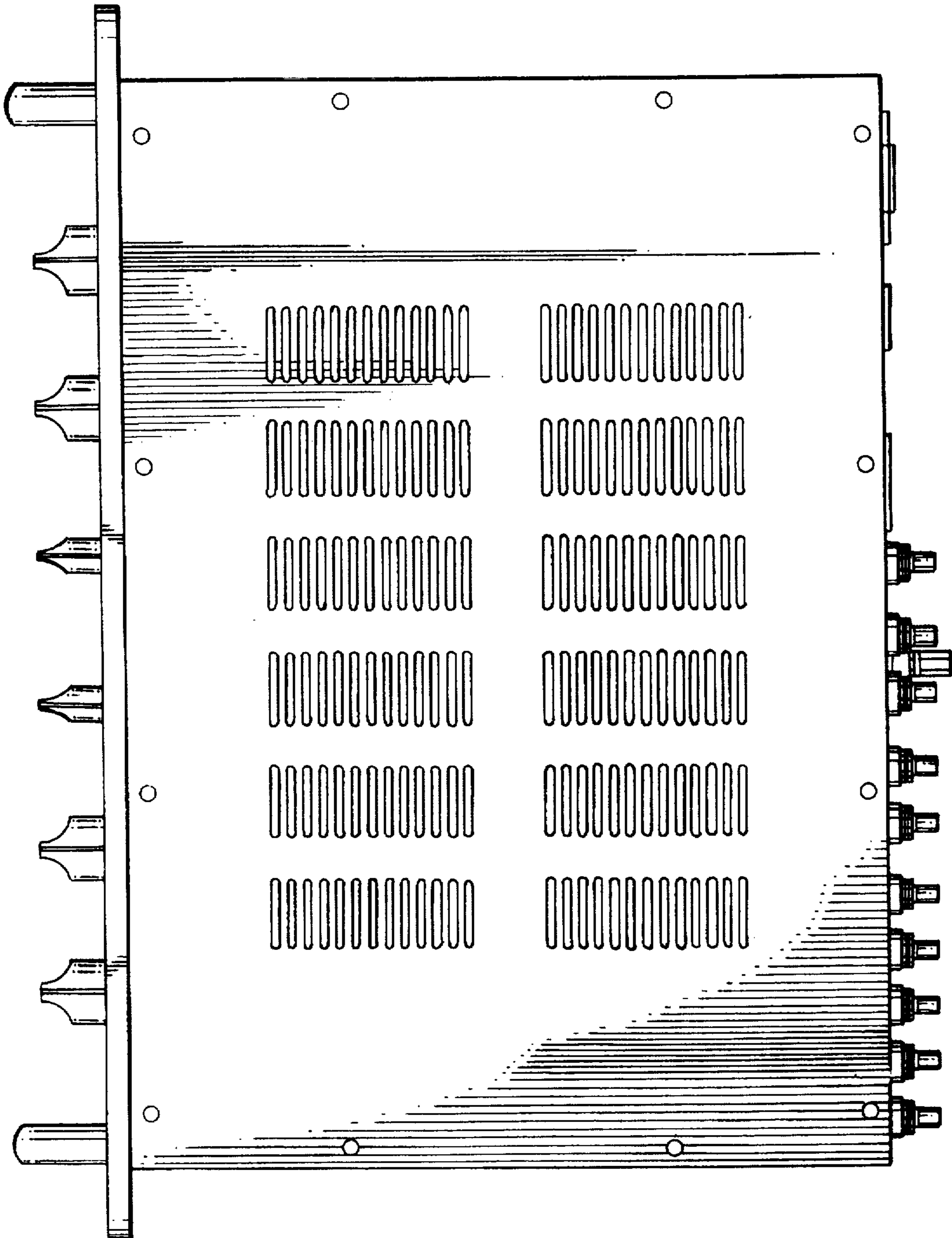


FIG. 6

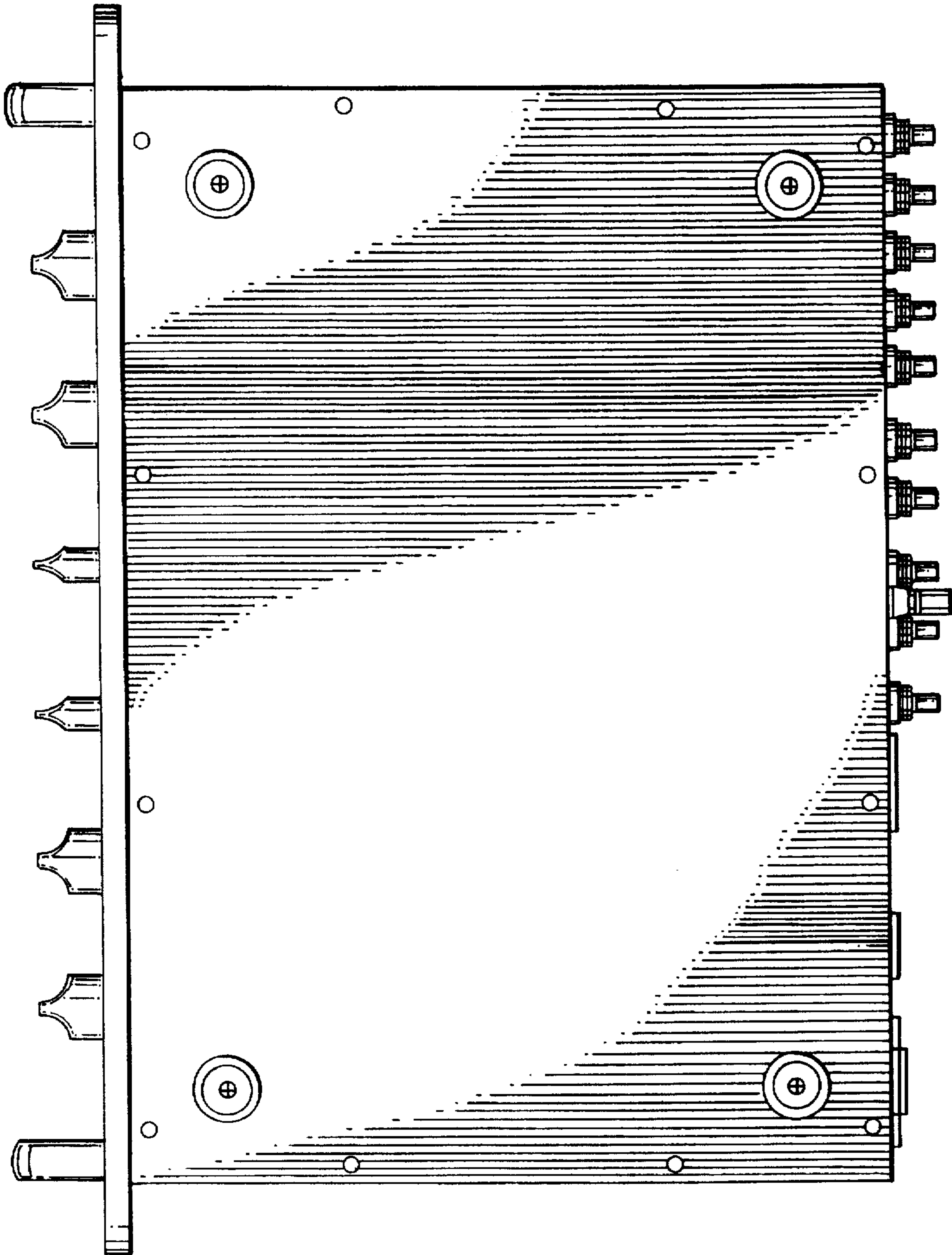
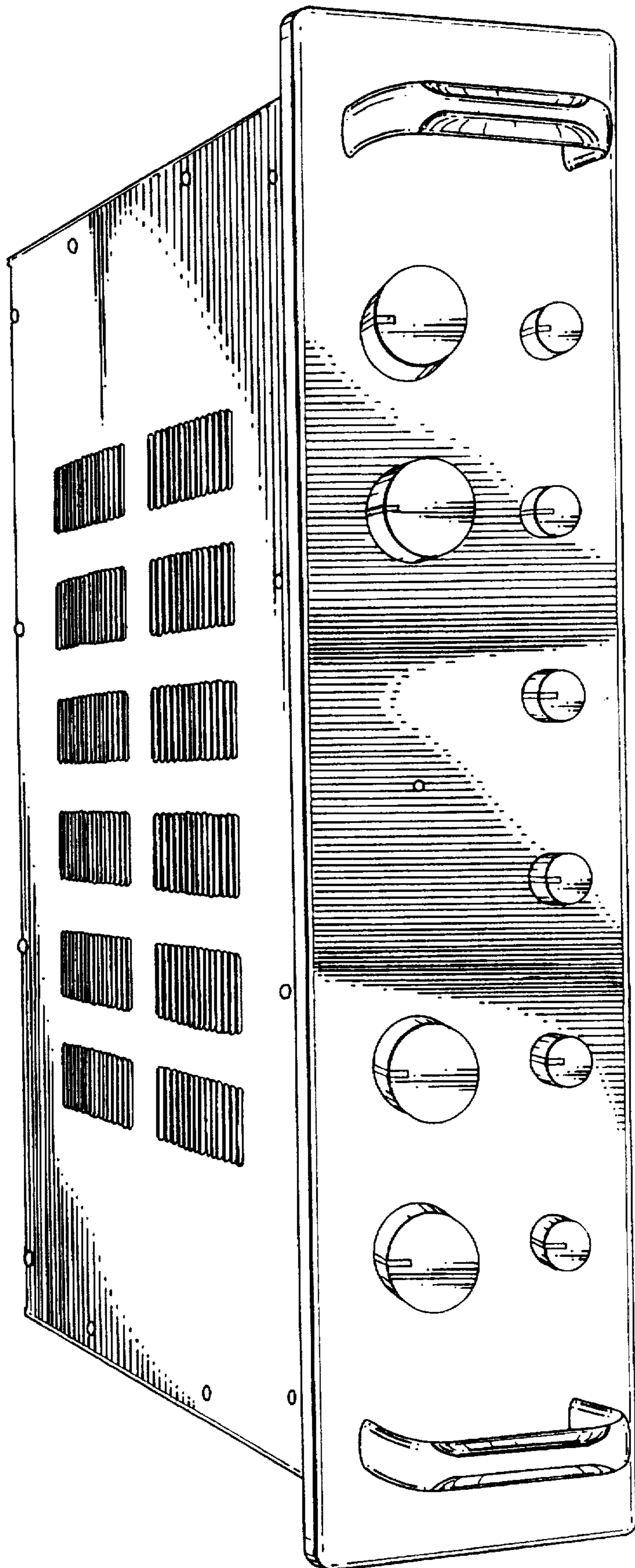


FIG - 7

FIG. 8



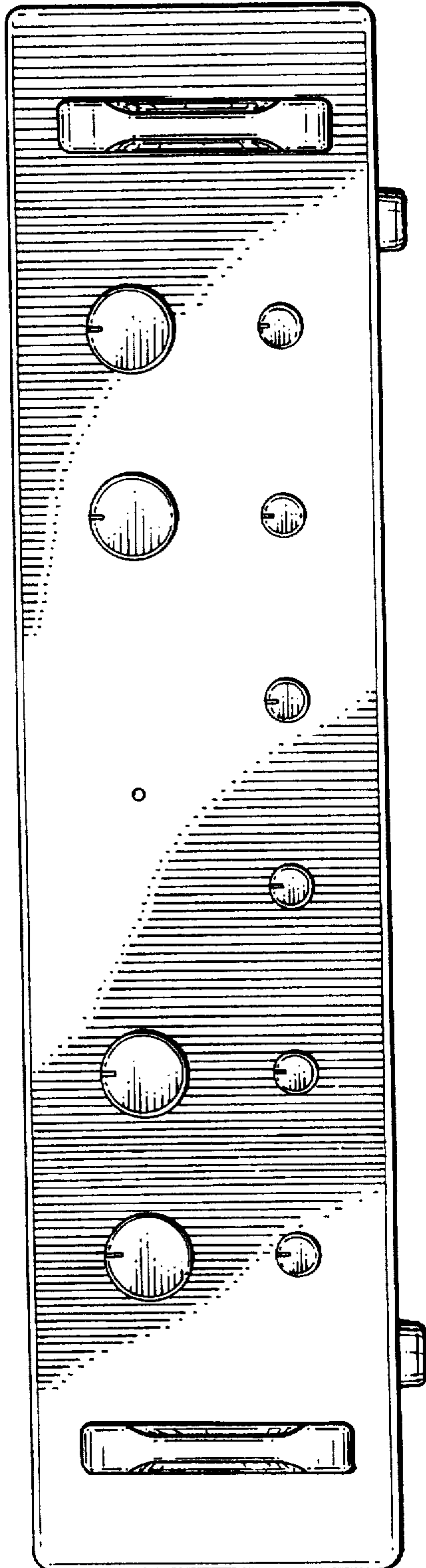


FIG. - 9

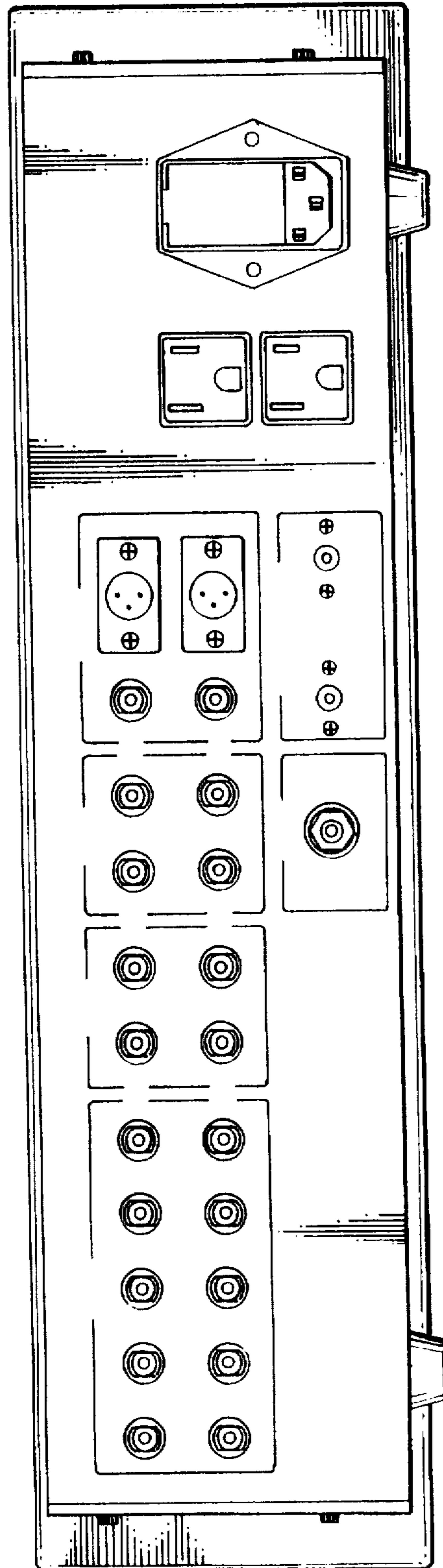


FIG. - 10

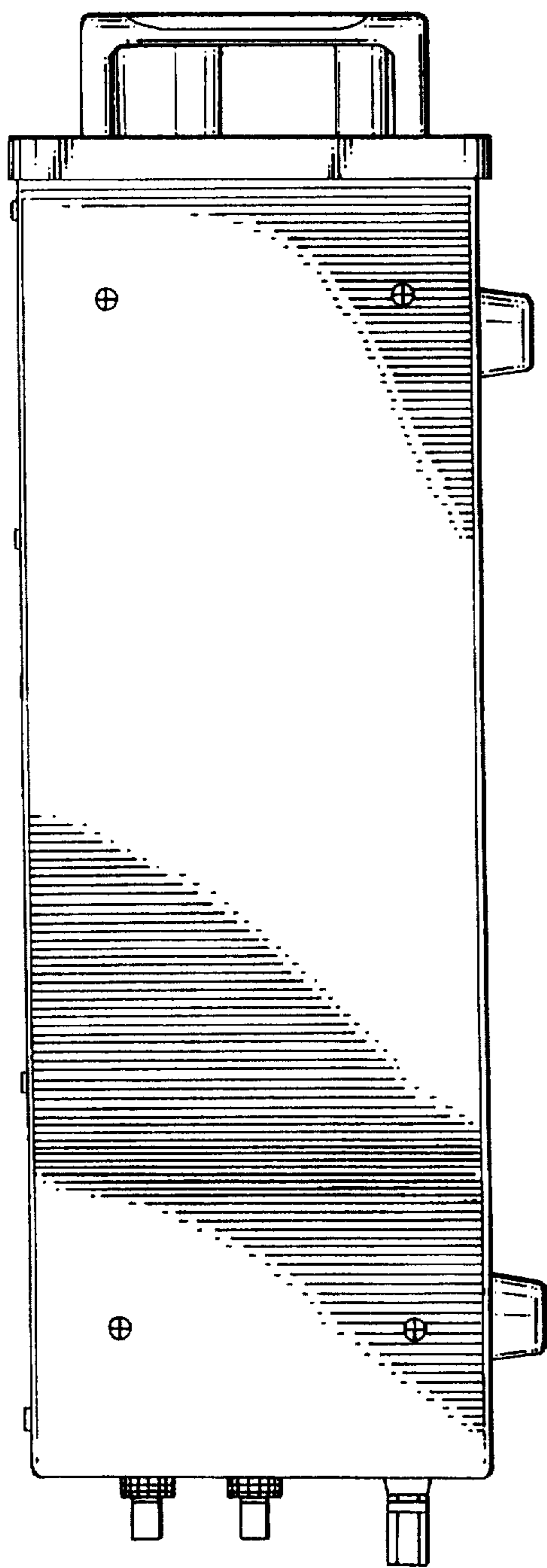


FIG. - 11

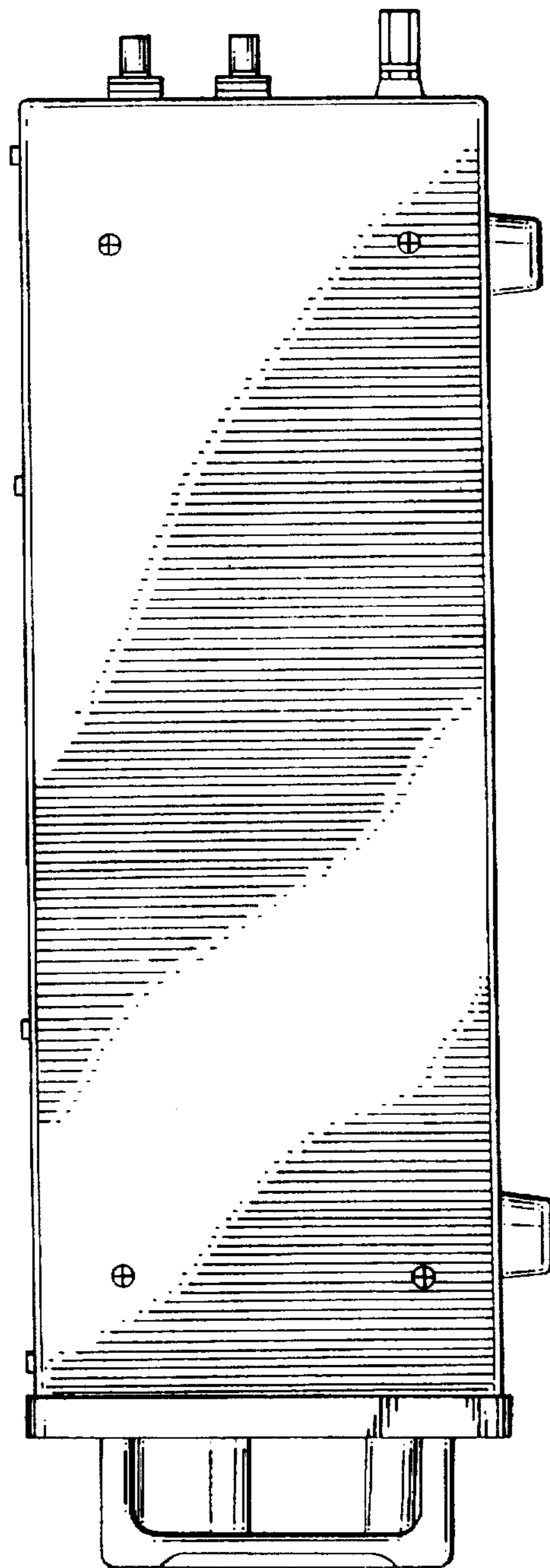


FIG. - 12

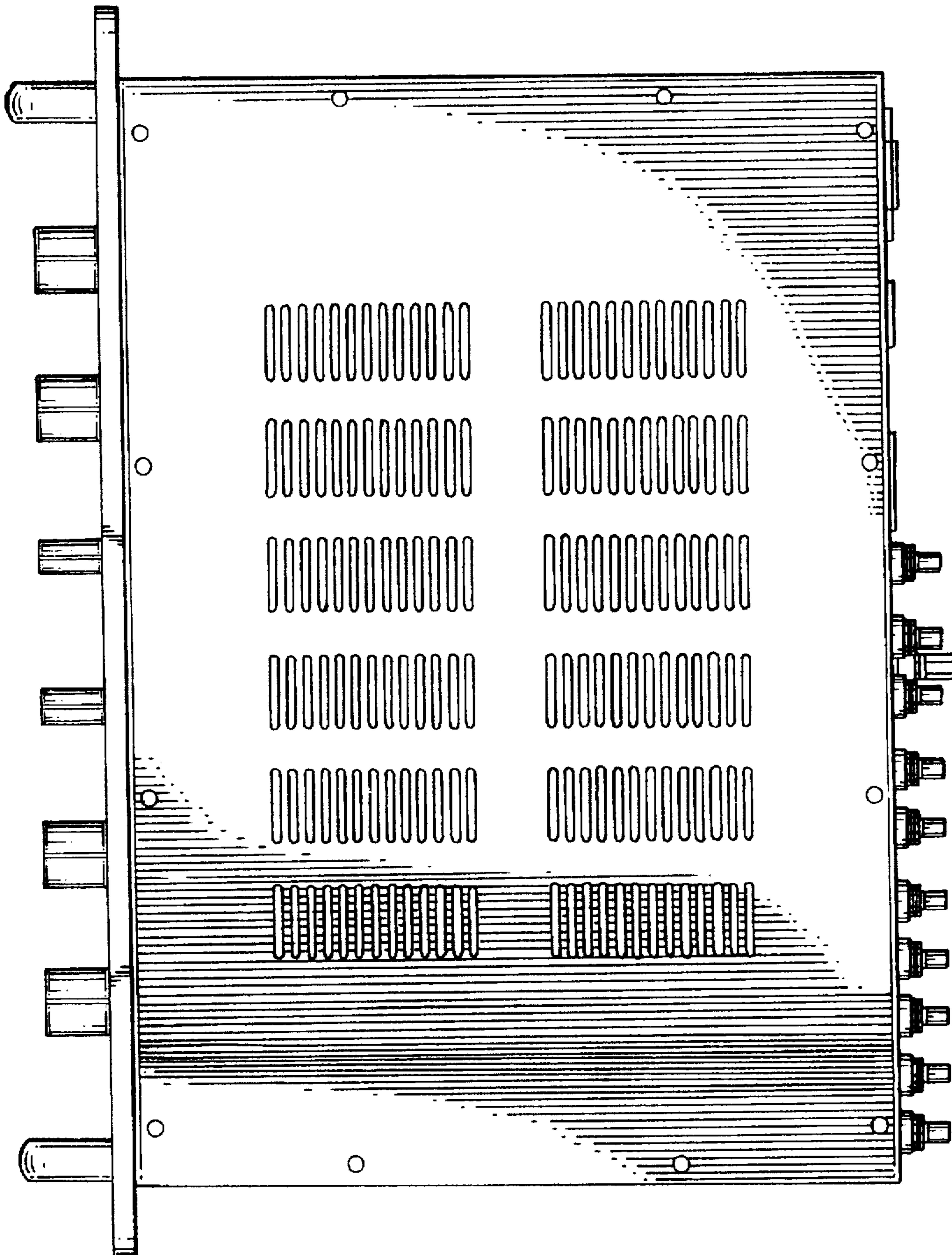


FIG - 13

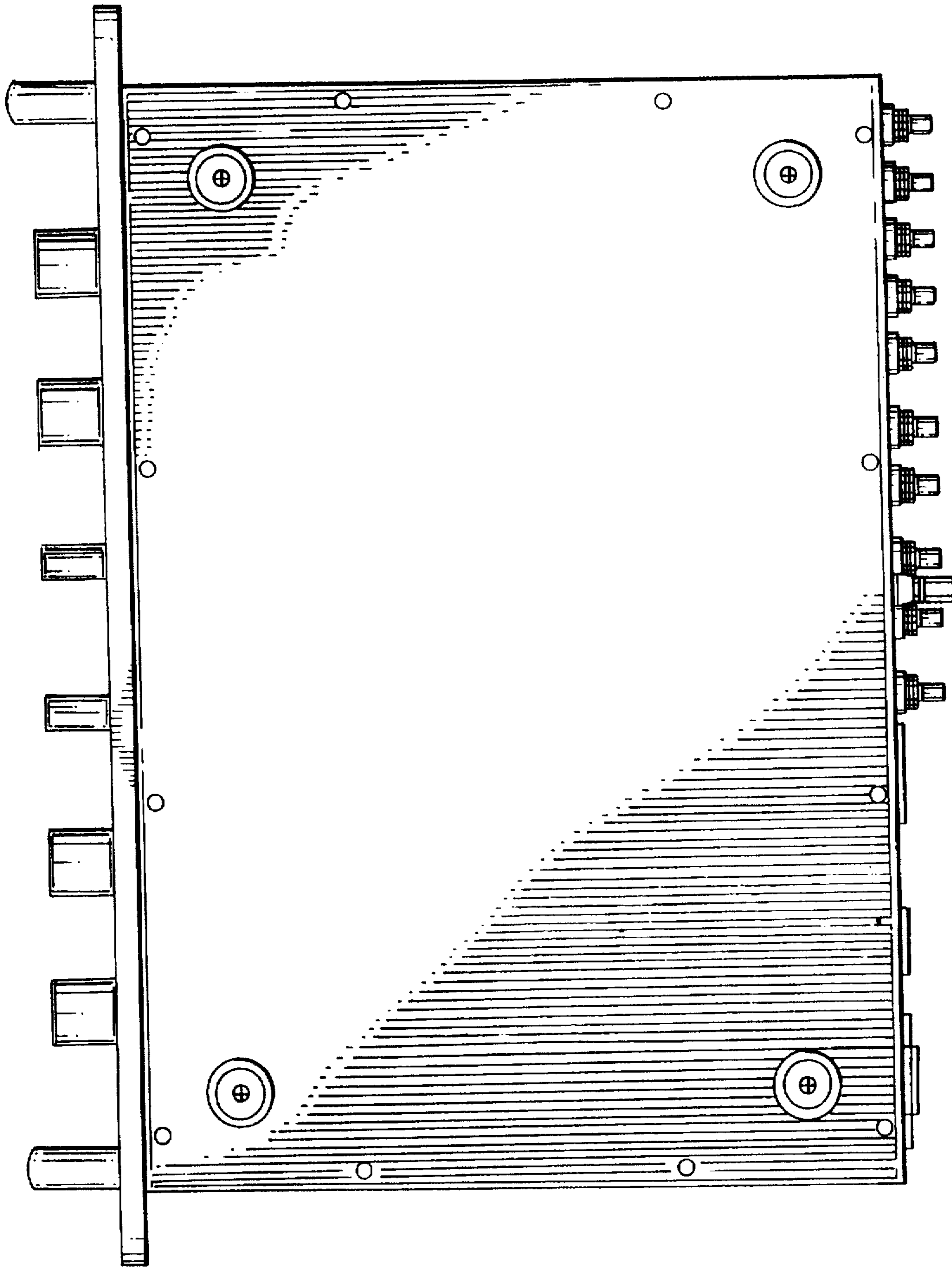


FIG- 14