

US00D548123S

# (12) United States Design Patent (10) Patent No.:

Jouwsma

US D548,123 S

Aug. 7, 2007 (45) **Date of Patent:** 

#### CORIOLIS MEASURING INSTRUMENT

Inventor: Wybren Jouwsma, RM Lochem (NL)

Assignee: Berkin B.V., AK Ruurlo (NL)

14 Years Term:

Appl. No.: 29/268,211

(22) Filed: Nov. 1, 2006

#### Foreign Application Priority Data (30)

Ma	ay 1, 2006 (EM)	000521372
(51)	LOC (8) Cl	10-04
(52)	U.S. Cl	D10/96
(58)	Field of Classification Search	D10/96;
	73/204.27, 861.353, 861.354,	861.355, 861.356,
		73/861.357
	See application file for complete se	earch history.

(56)**References Cited** 

#### U.S. PATENT DOCUMENTS

5,429,002 A *	7/1995	Colman	73/861.356
D436,876 S *	1/2001	Barger et al	D10/90
D440,502 S *	4/2001	Higashikata et al	D10/90
2006/0096391 A1*	5/2006	Kappertz et al	73/861.35

## OTHER PUBLICATIONS

Brooks Instrument, a division of Emerson Electric Co., Data Sheets on Brooks "Next generation" Quantim, Ultra Low Flow Coriolis, Precision Mass Flow, May 2005, 24 pages.

Emerson, Product Data Sheet, "Micro Motion LF-Series, Low Flow Flowmeter," Sep. 2005, 28 pages.

Emerson product photos of 6 measuring devices, including Controller (with valve), 3 Meters and 2 External Electronics for Signal Processing, 1 page.

\* cited by examiner

Primary Examiner—Antoine D. Davis (74) Attorney, Agent, or Firm—Osha Liang LLP

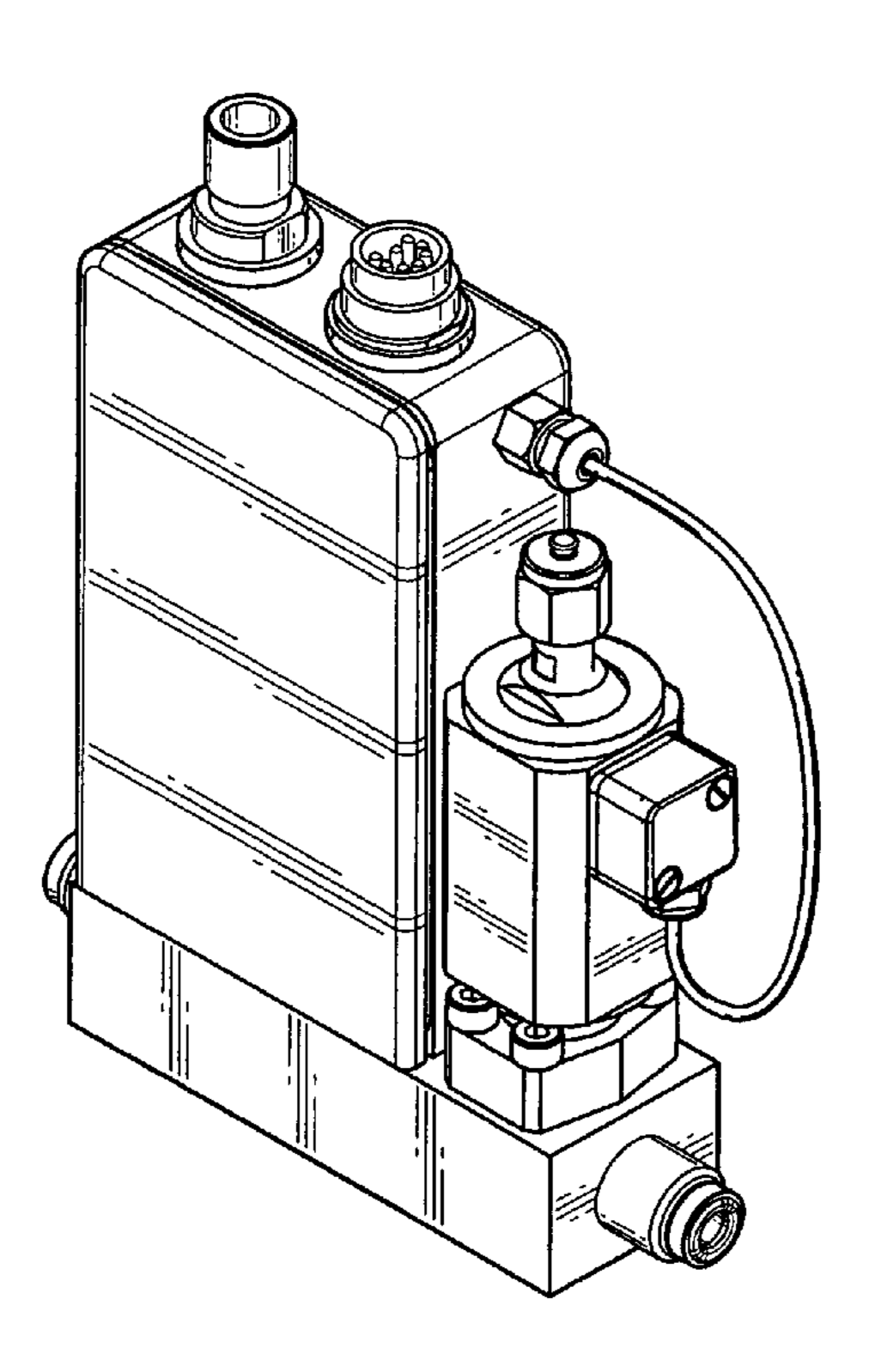
**CLAIM** (57)

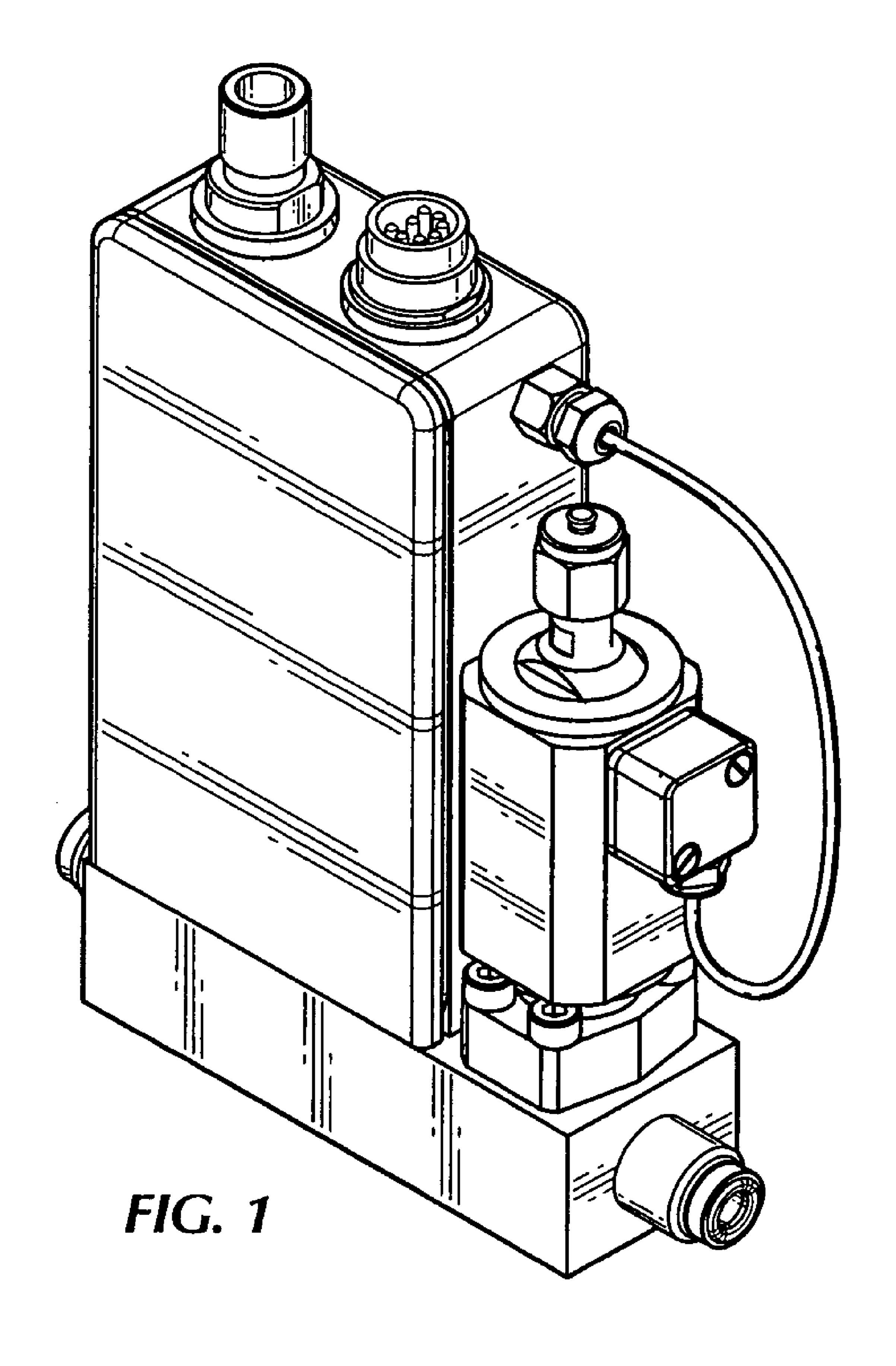
The ornamental design for a coriolis measuring instrument, as shown and described.

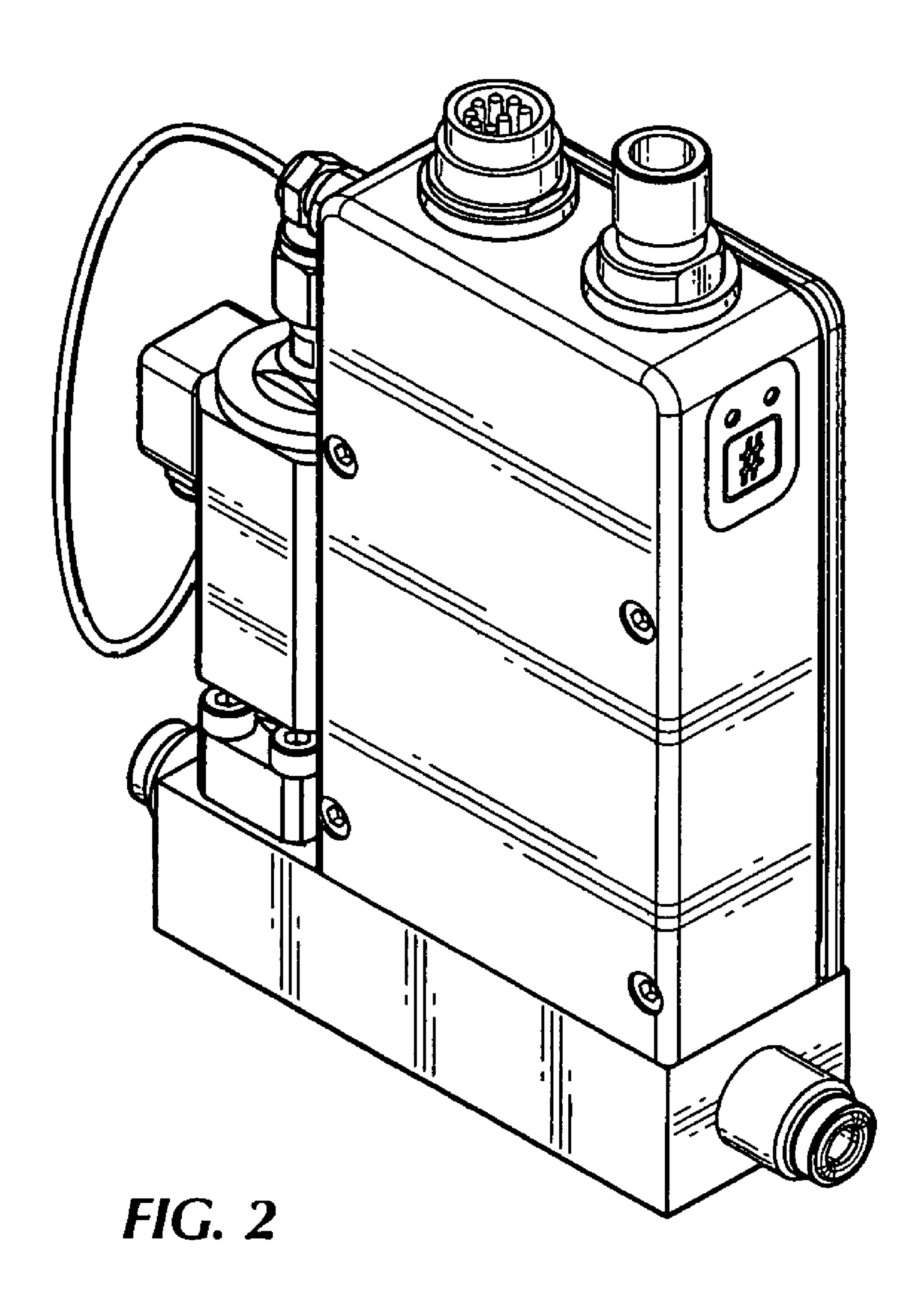
#### DESCRIPTION

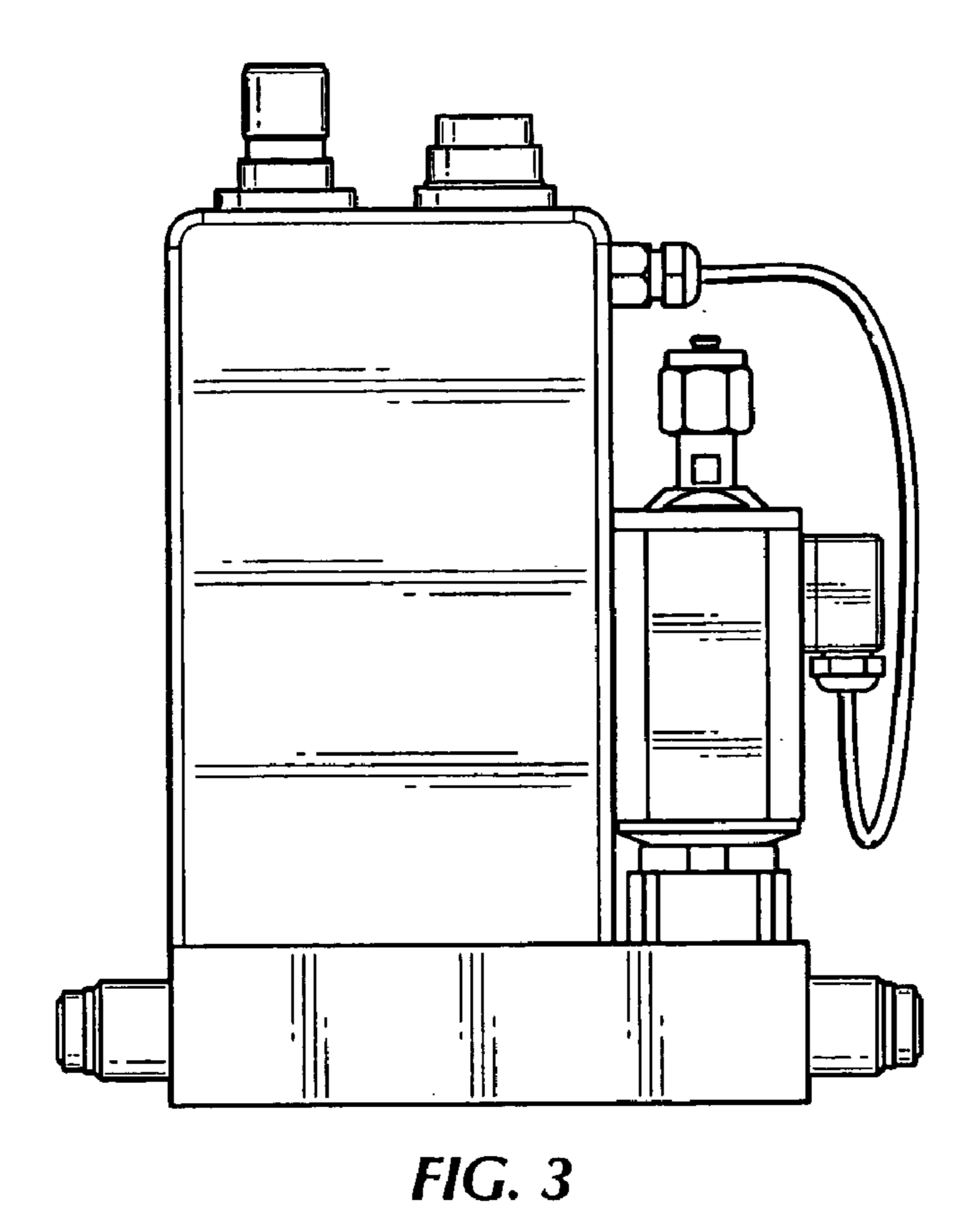
- FIG. 1 is a front perspective view of a coriolis measuring instrument according to the invention.
- FIG. 2 is a back perspective view of the coriolis measuring instrument according to the invention.
- FIG. 3 is a front view of the coriolis measuring instrument according to the invention.
- FIG. 4 is a back view of the coriolis measuring instrument according to the invention.
- FIG. 5 is a left side view of the coriolis measuring instrument according to the invention.
- FIG. 6 is a right side view of the coriolis measuring instrument according to the invention.
- FIG. 7 is a top view of the coriolis measuring instrument according to the invention; and,
- FIG. 8 is a bottom view of the coriolis measuring instrument according to the invention.

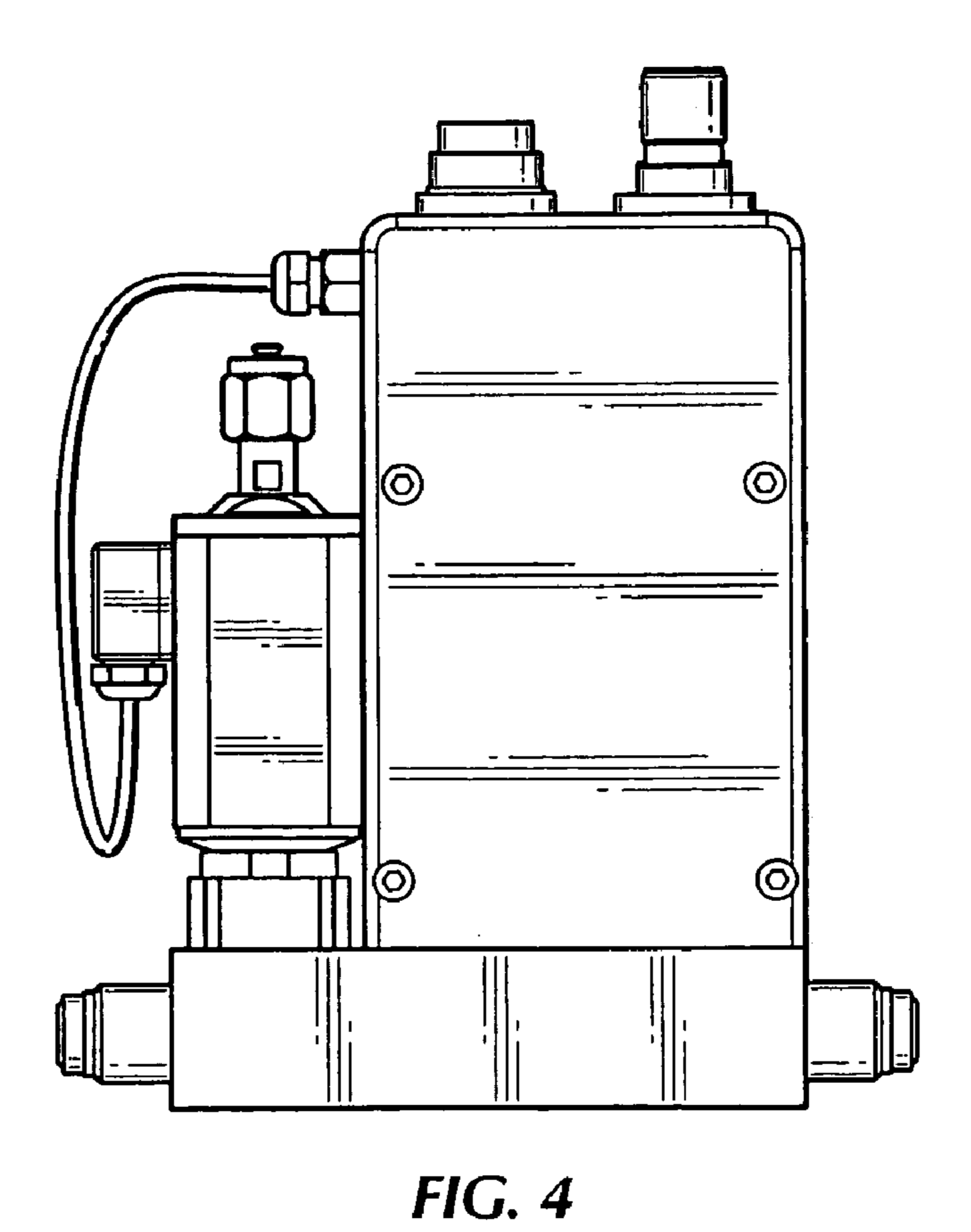
### 1 Claim, 4 Drawing Sheets

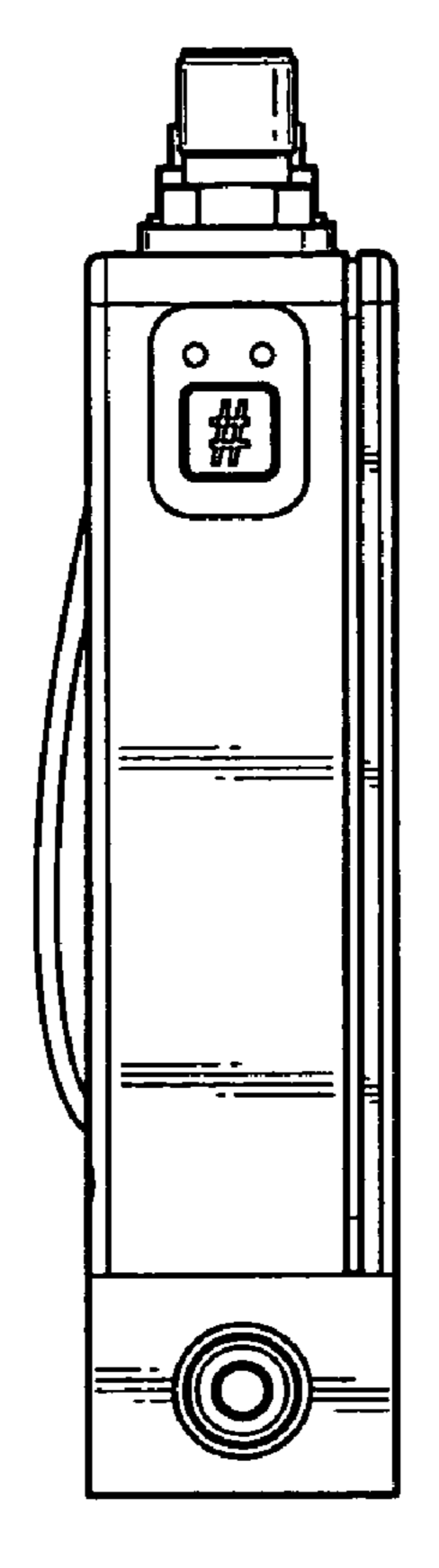






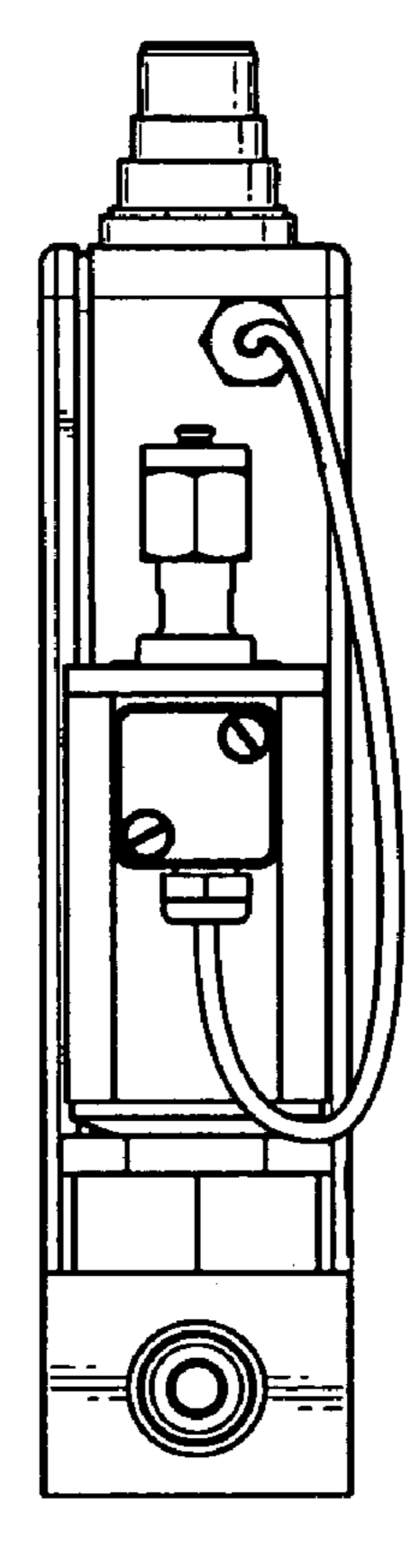






Aug. 7, 2007

FIG. 5



*FIG.* 6

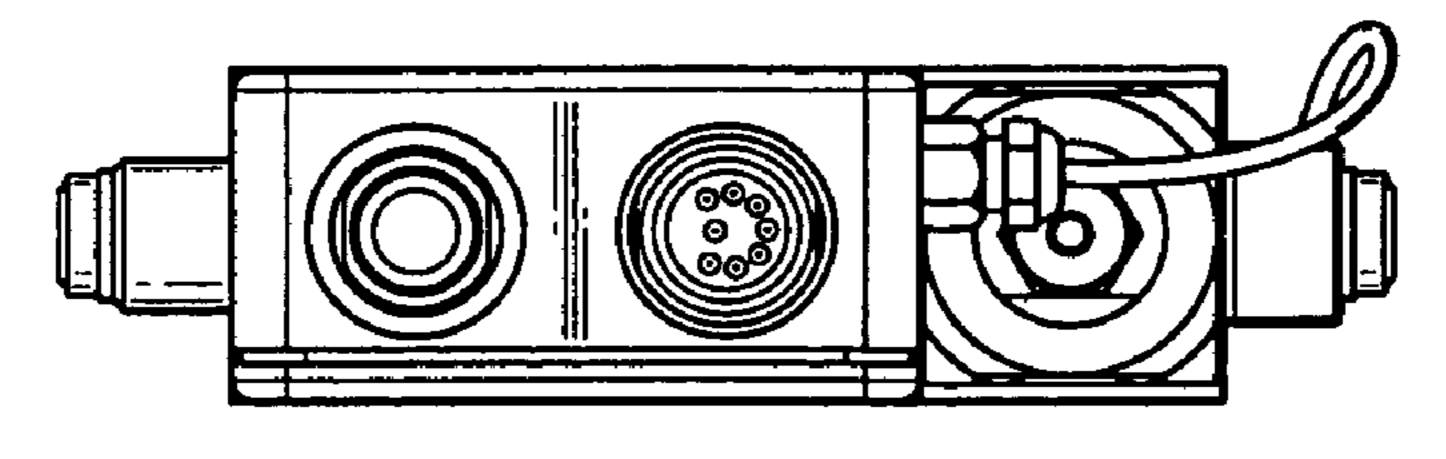


FIG. 7

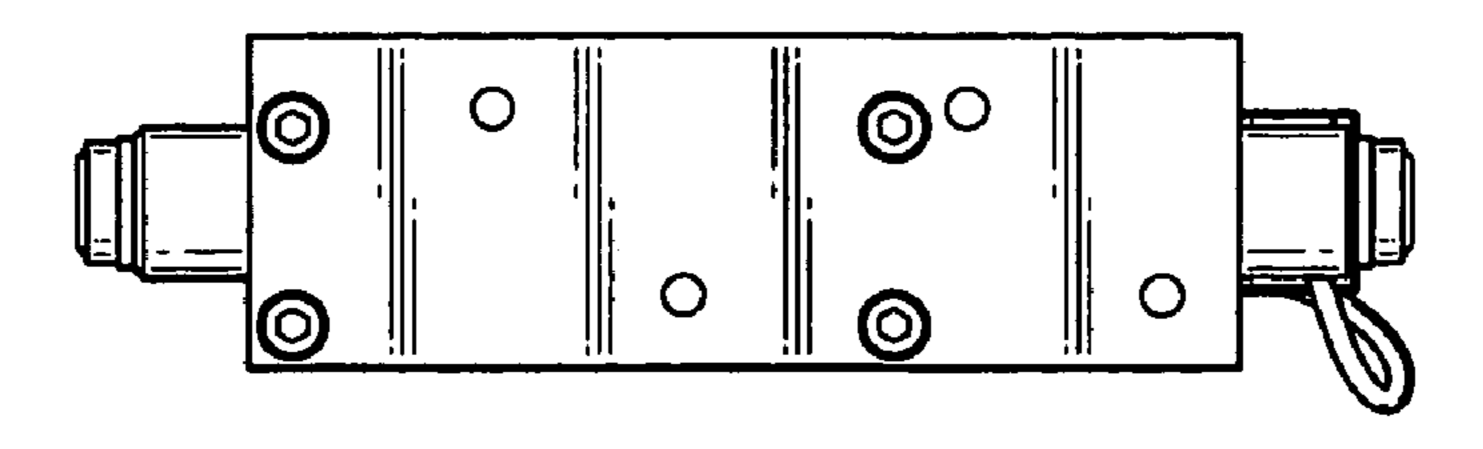


FIG. 8

# UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : Des. 548,123 S

APPLICATION NO.: 29/268211

DATED: August 7, 2007

INVENTOR(S): Wybren Jouwsma

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

On The Title Page Item (30)

Foreign Application Priority Data, the application number, "000521372" should be --000521372-0009---.

Signed and Sealed this

First Day of January, 2008

JON W. DUDAS

Director of the United States Patent and Trademark Office