## United States Patent [19]

## Johansson

Patent Number: Des. 310,594 Date of Patent: \*\* Sep. 11, 1990 [45]

OTHER PUBI	URI UNIT FOR A VACUUM LIFTER	[54] `
Anver Corp. brochure, p. 41 Generator (bottom).	or: Karl E. Johansson, Nykyrkevägen 52, S-565 00 Mullsjö, Sweden	<b>[76]</b>
Primary Examiner—Wallace	14 Years	**]
Assistant Examiner-Kay H.	No.: 103,567	[21]
Attorney, Agent, or Firm—Su Macpeak & Seas	Oct. 1, 1987	[22]
[57] CLA	oreign Application Priority Data	30]
The ornamental design for a lifter, as shown and describe DESCRII	7 [SE] Sweden	52]
FIG. 1 is a front perspective	References Cited	56]
a vacuum lifter showing my FIG. 2 is a rear perspective. The undisclosed bottom view as shown in FIGS. 1 as	J.S. PATENT DOCUMENTS	~
	2/1970 Lutolf et al	*

## BLICATIONS

41, Single AL1001 Air-Lift

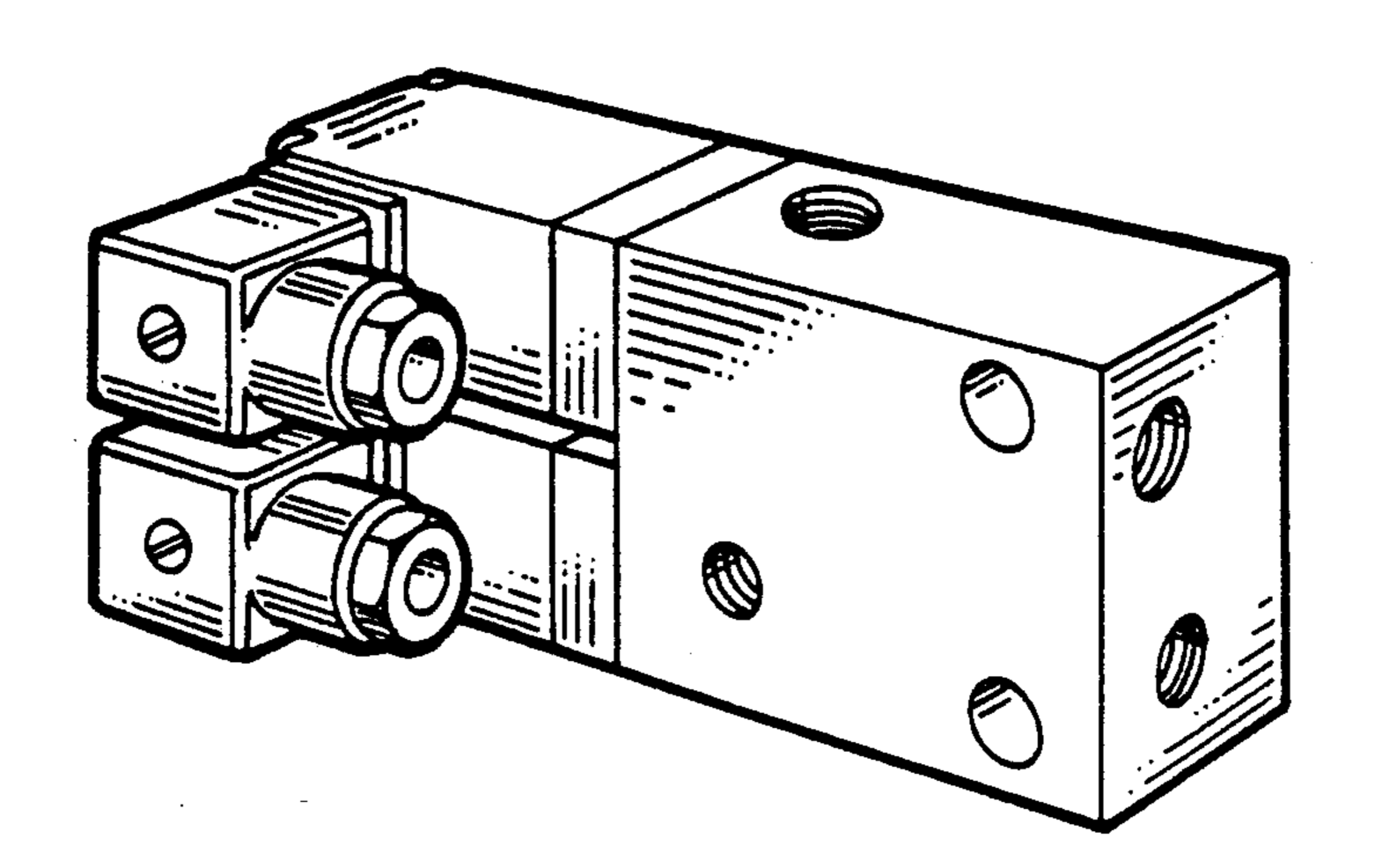
e R. Burke I. Chin Sughrue, Mion, Zinn,

MIA

a venturi unit for a vacuum ed.

## **IPTION**

e view of a venturi unit for y new design; e view thereof. iew is the same as the top and 2.



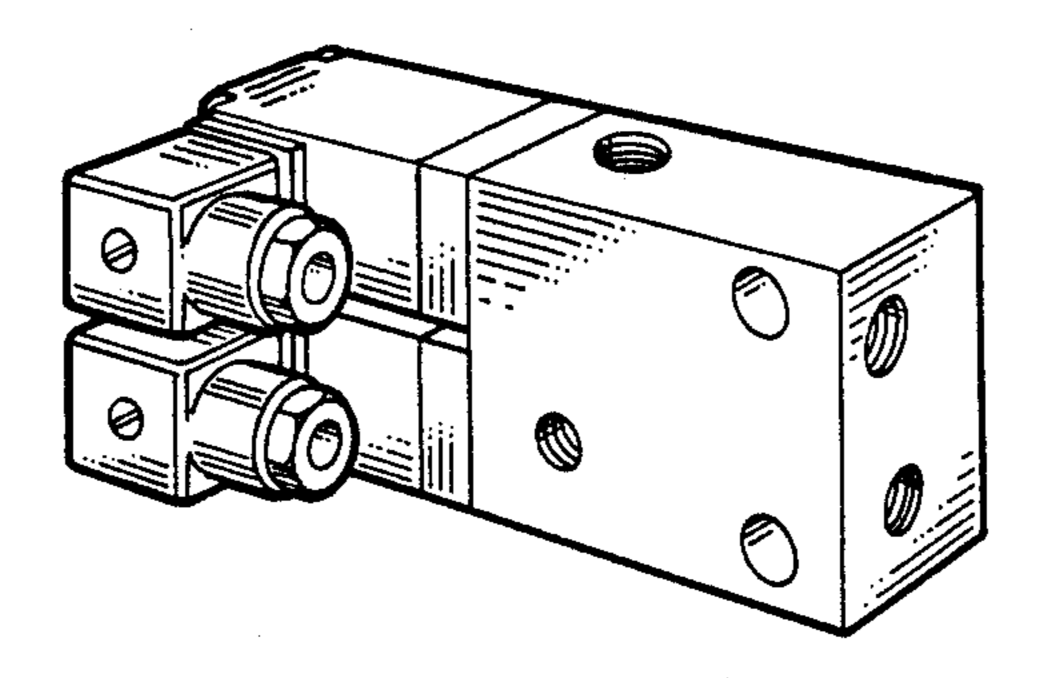


FIG. 1

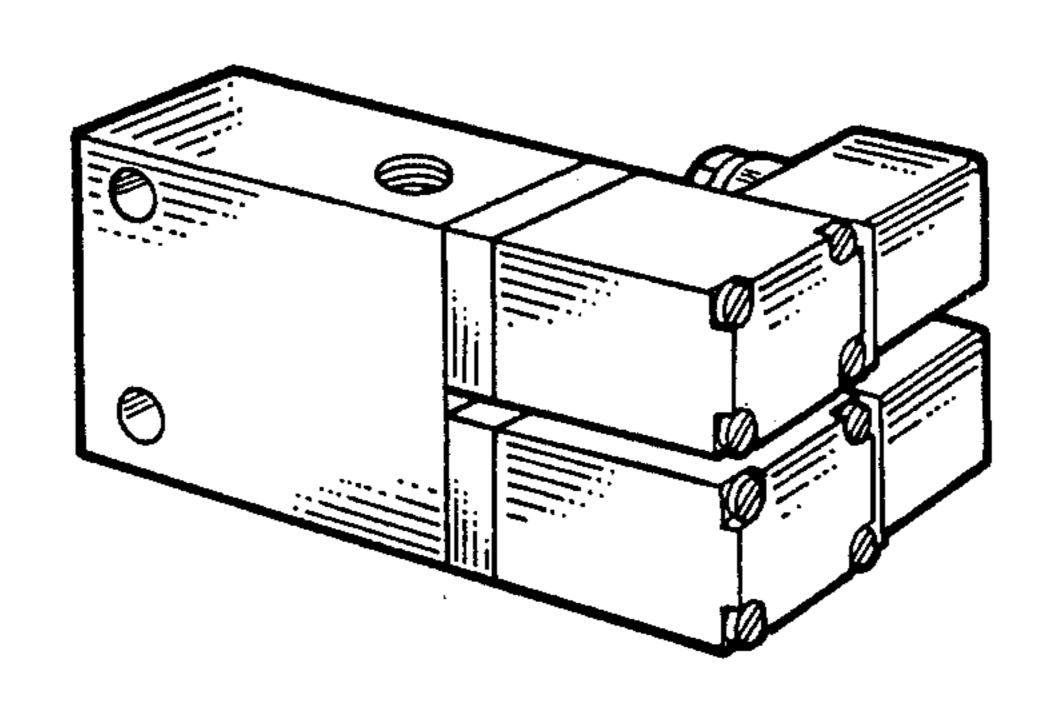


Fig. 2