

US00D351708S

United States Patent [19]

Andersson

[11] Patent Number: Des. 351,708

[45] Date of Patent: ** Oct. 18, 1994

[54]	[54] COMBINED VACUUM LIFTER HEAD AND OPERATING VALVE THEREFORE		
[75]	Inventor:	Roland Andersson, Fjäras, Sweden	
[73]	Assignee:	Pritec AB, Fjaras, Sweden	
[**]	Term:	14 Years	
[21]	Appl. No.:	49	
[22]	Filed:	Oct. 1, 1992	
[30] Foreign Application Priority Data			
A	pr. 1, 1992 [SI	E] Sweden	
[52]	U.S. Cl	D34/28	
[58]	Field of Sea	rch 294/64.1, 64.2, 64.3,	
		294/65; D34/28; D23/233, 235	
[56]		References Cited	
U.S. PATENT DOCUMENTS			
	1,574,274 2/1	926 Allender	
	-	983 Anderson	
	4,561,687 12/1	985 Bostrom	
	4,749,219 6/1	988 Bolle et al 294/64.1	

5,172,922 12/1992 Kowaleski et al. 294/64.1

Primary Examiner—Wallace R. Burke
Assistant Examiner—Robin V. Taylor
Attorney, Agent, or Firm—Marshall, O'Toole, Gerstein,
Murray & Borun

[57]

The ornamental design for my combined vacuum lifter head and operating valve therefore, as shown and described hereinbefore.

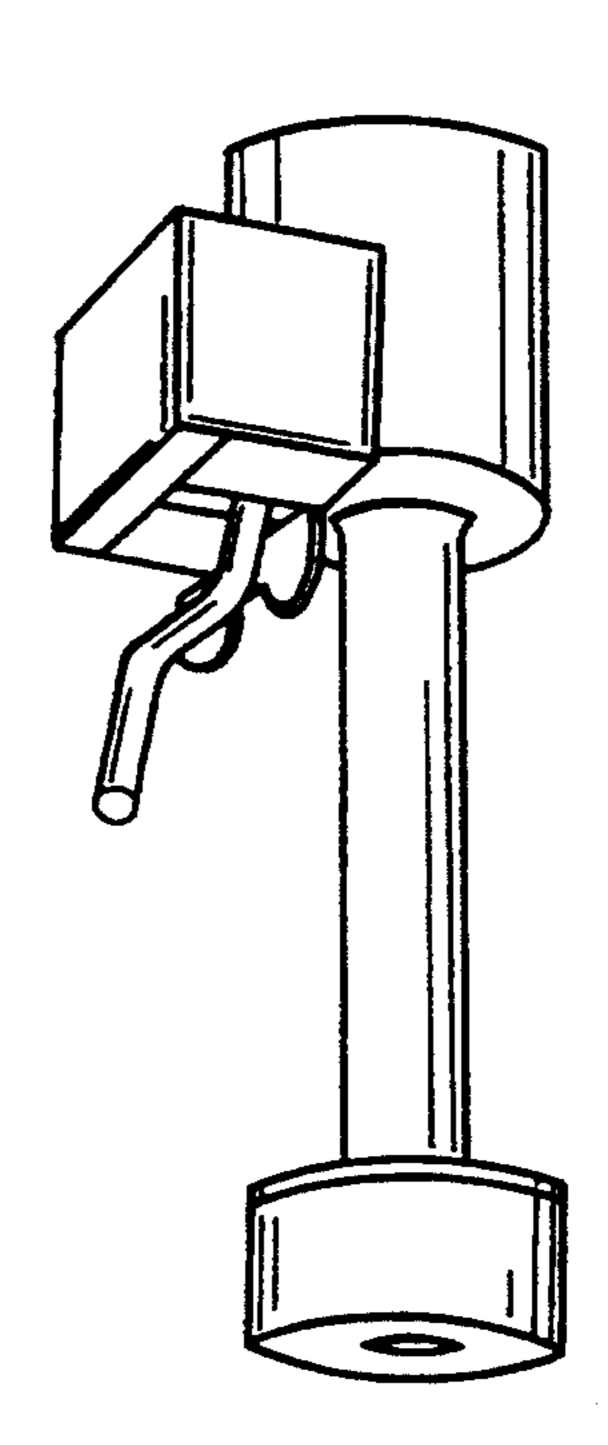
CLAIM

DESCRIPTION

FIG. 1 is a perspective view of my combined vacuum lifter head and operating valve therefore shown obliquely from one side, slightly from the front side and slightly from below;

FIG. 2 is a perspective view of my combined vacuum lifter head and operating valve therefore, shown obliquely from the rear side and slightly from below; and,

FIG. 3 is a perspective view showing obliquely my combined vacuum lifter head and operating valve therefore from above from the front side, and from the opposite side as compared to the view shown in FIG. 1.





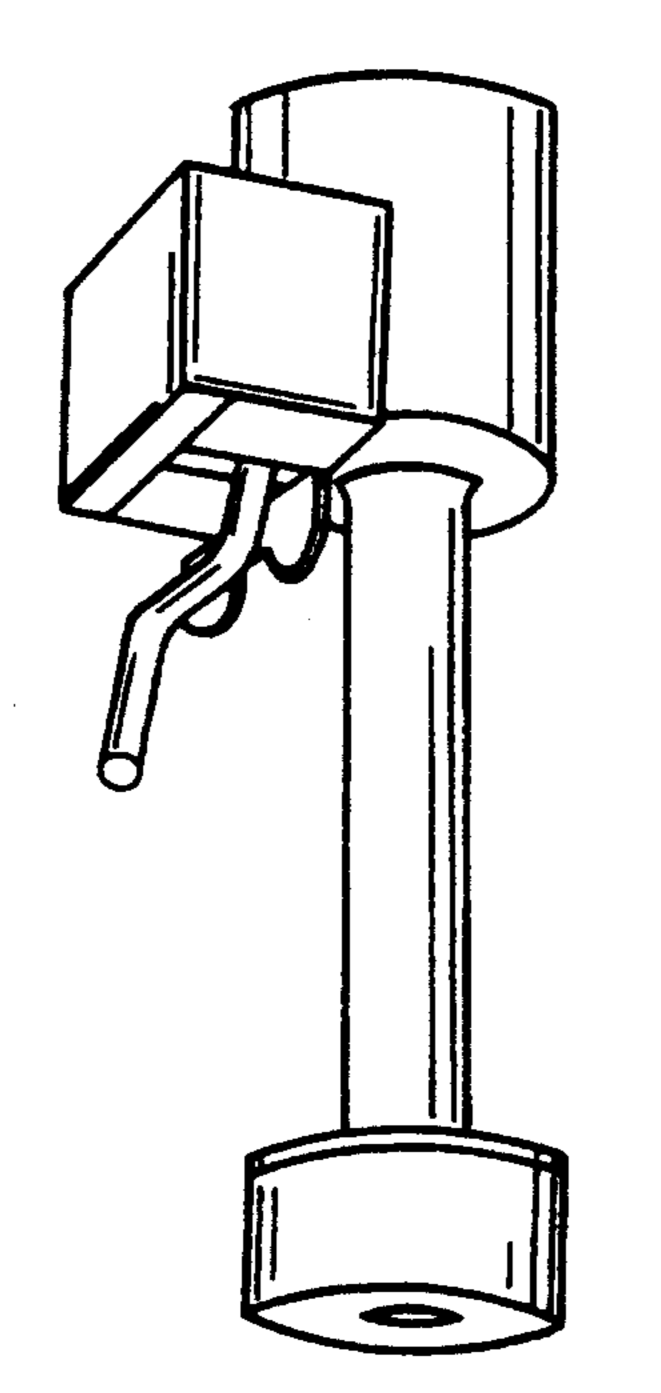


FIG. 2

