

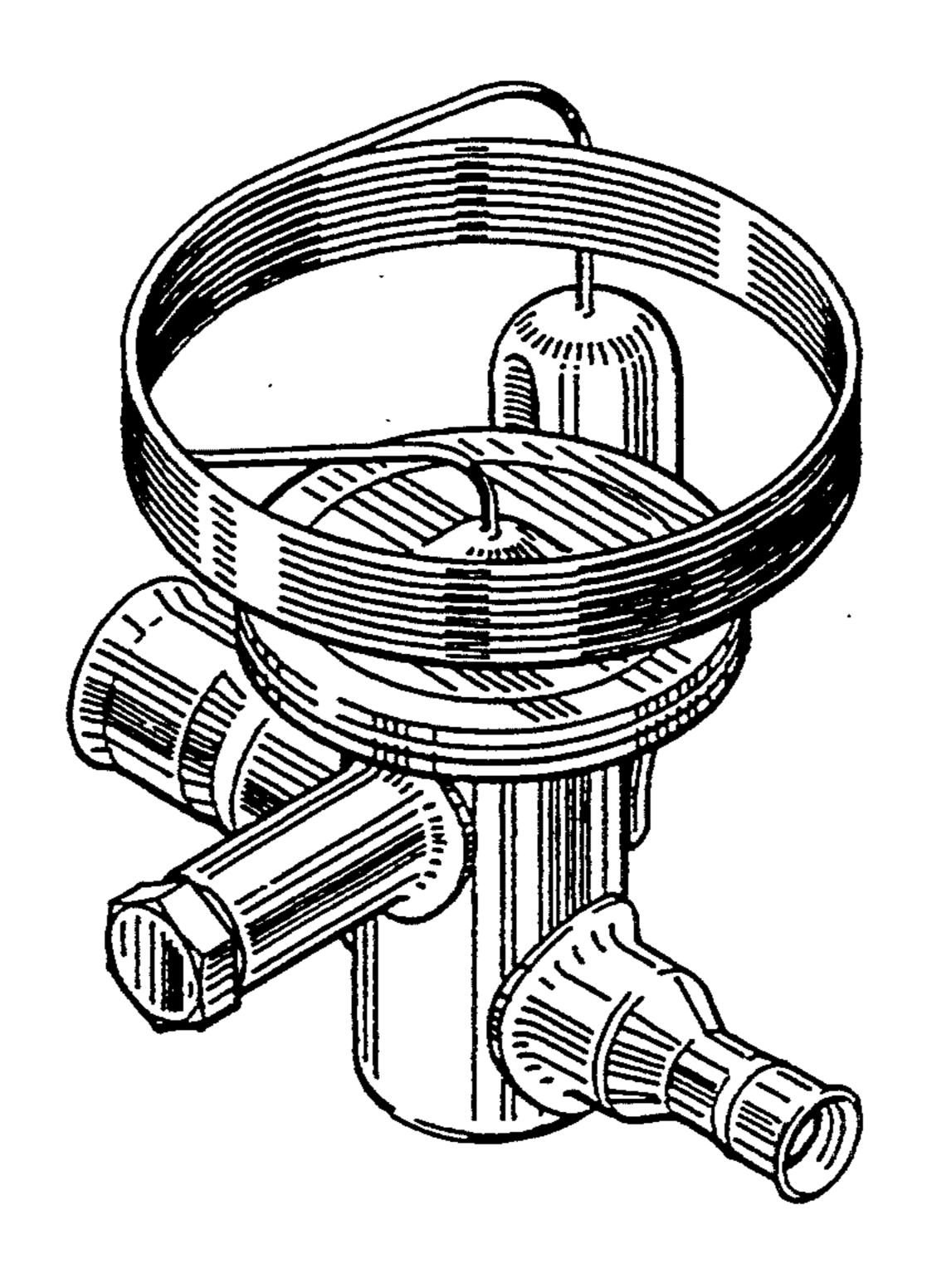
## US00D359114S

## United States Patent [19]

## Vestergaard

[11] Patent Number: Des. 359,114 [45] Date of Patent: \*\* Jun. 6, 1995

[54]	[54] THERMOSTATIC EXPANSION VALVE FOR REFRIGERATING PLANTS		•	Bastle
[75]	Inventor:	Anders Vestergaard, Sydals, Denmark	Primary Examiner—A. Hugo Word Assistant Examiner—Eric Watterson Attorney, Agent, or Firm—Lee, Mann, Smith, McWilliams, Sweeney & Ohlson	
[73]	Assignee:	Danfoss A/S, Nordborg, Denmark		
[**]	Term:	14 Years	[57]	CLAIM
[21]	Appl. No.:	19,126	The ornamental design for a thermostatic expansion valve for refrigerating plants, as shown and described.	
[22]	Filed:	Feb. 23, 1994	$\mathbf{D}$	ESCRIPTION
[52]	. 23, 1993 [D	Application Priority Data  E] Germany	valve for refrigeratin tion;	•
Aug [52]	. 23, 1993 [D	E] Germany	valve for refrigerating tion; FIG. 2 is a perspective FIG. 3 is a top plan value FIG. 4 is a bottom plan FIG. 5 is a front elever	g plants according to my inven- e view opposite to that of FIG. 1; view thereof; an view thereof; ational view thereof;
Aug [52] [58]	23, 1993 [D. U.S. Cl	E] Germany	valve for refrigerating tion; FIG. 2 is a perspective FIG. 3 is a top plan value FIG. 4 is a bottom plan FIG. 5 is a front elever FIG. 6 is a rear elevared.	g plants according to my inven- e view opposite to that of FIG. 1; view thereof; an view thereof; ational view thereof;



June 6, 1995

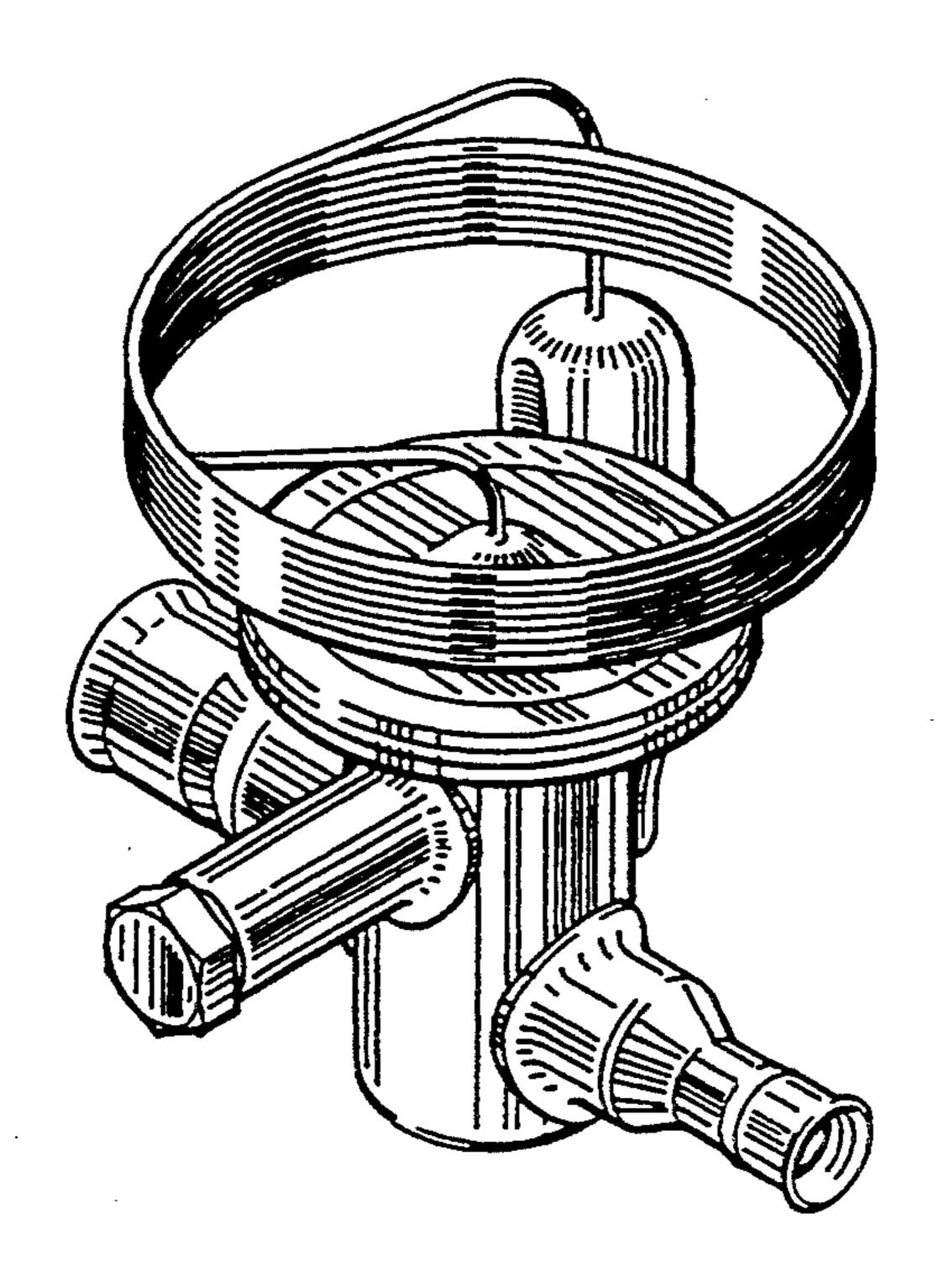


FIGURE 1

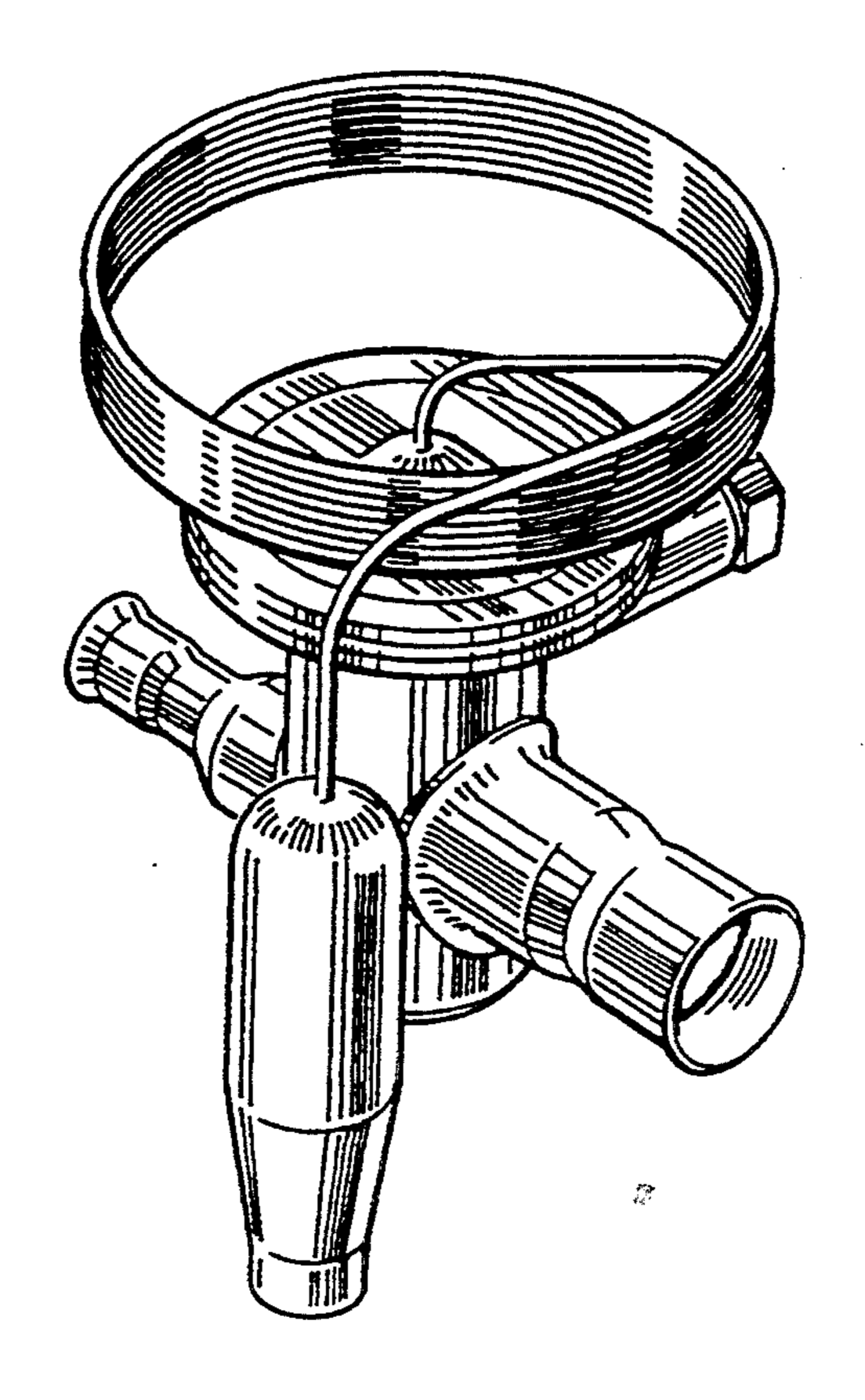


FIGURE 2

.

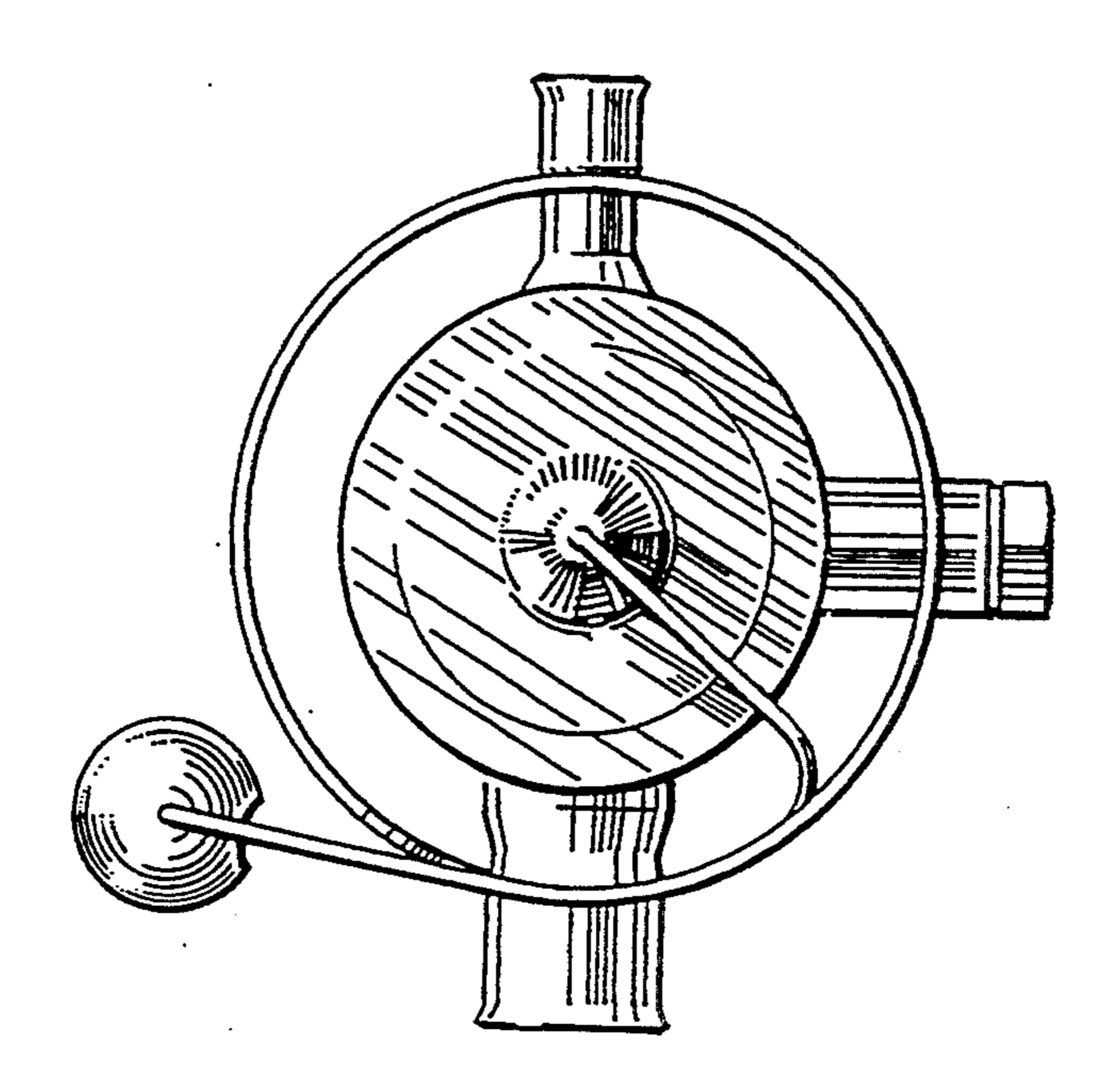


FIGURE 3

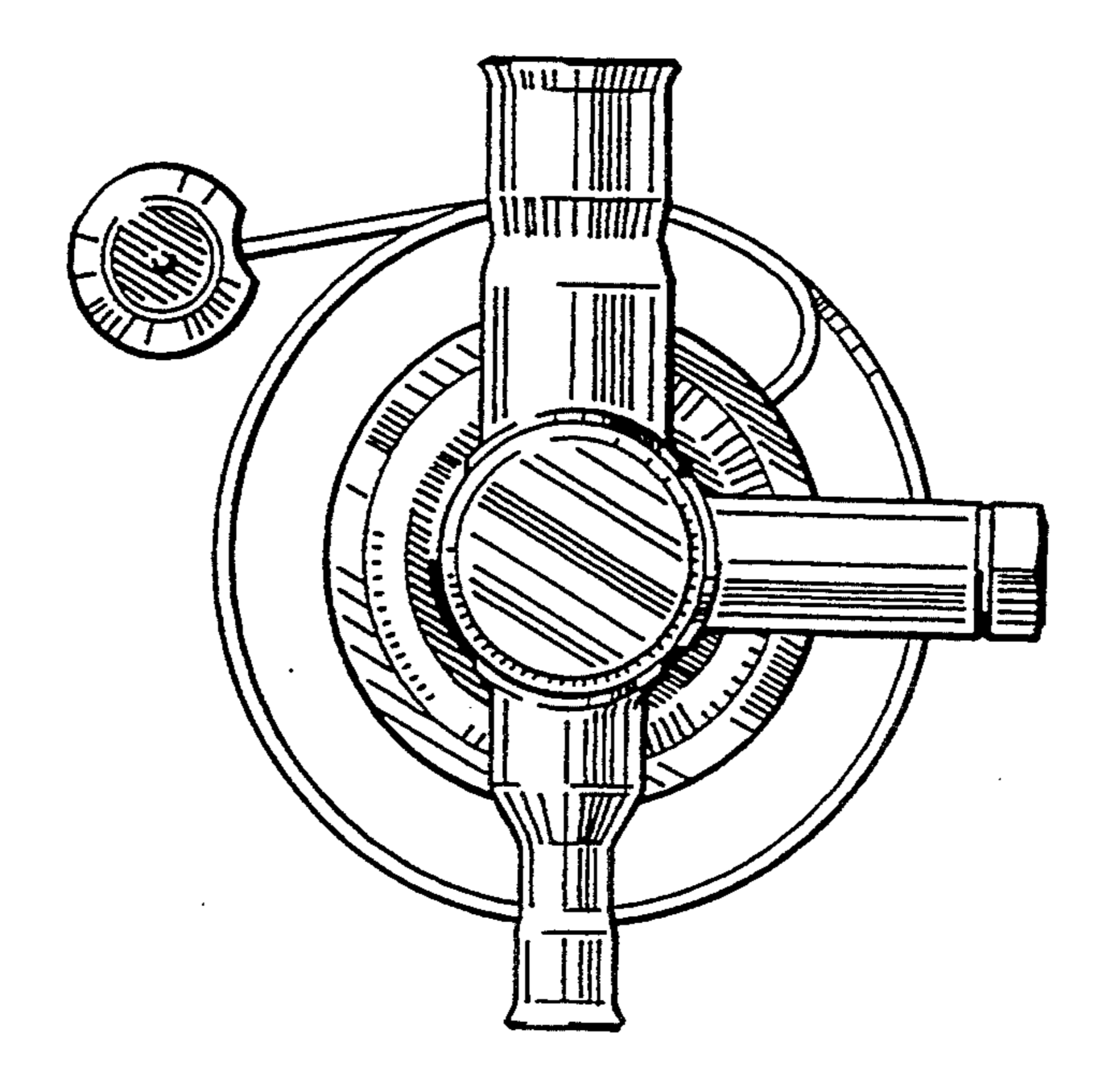


FIGURE 4

June 6, 1995

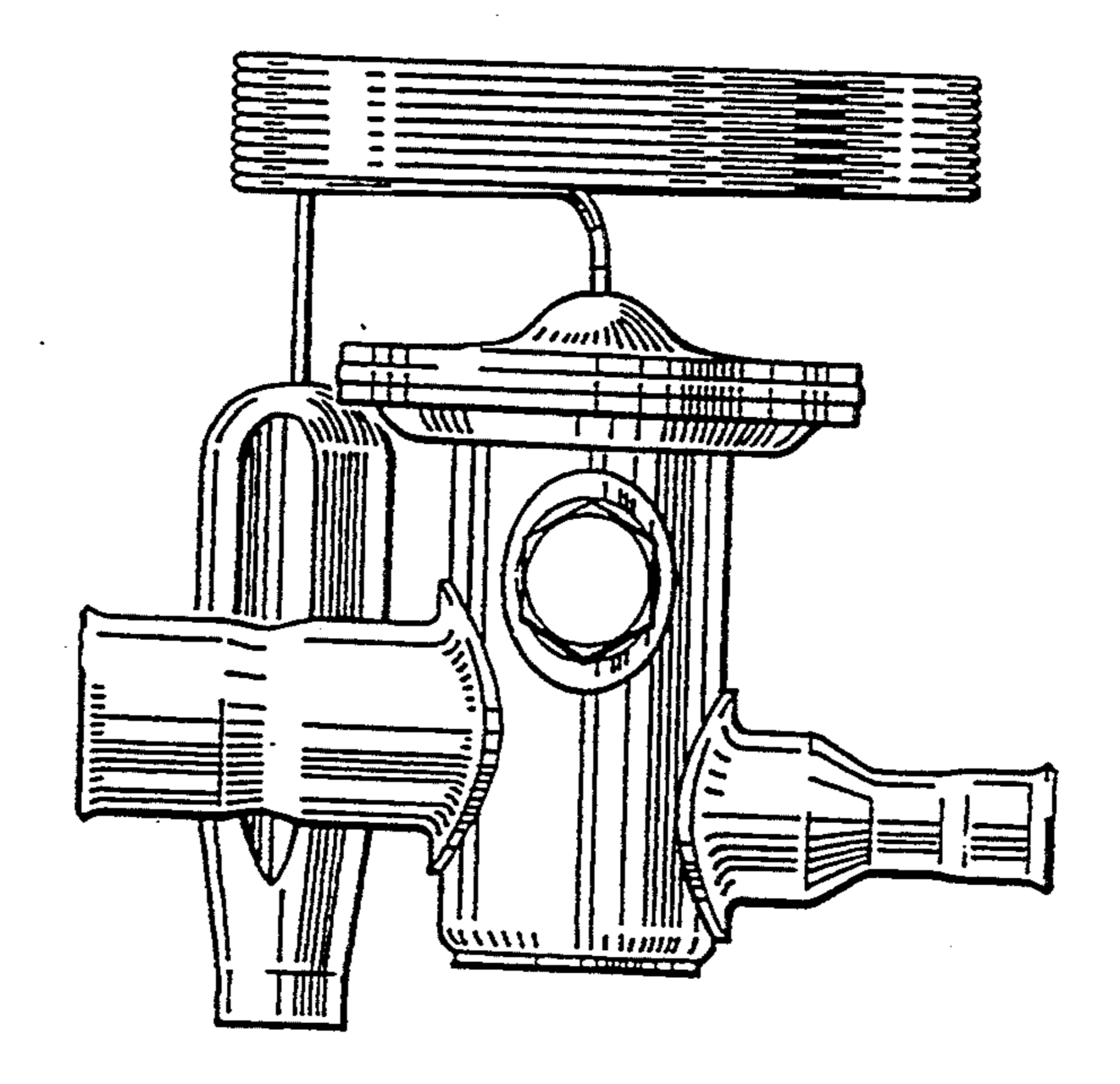


FIGURE 5

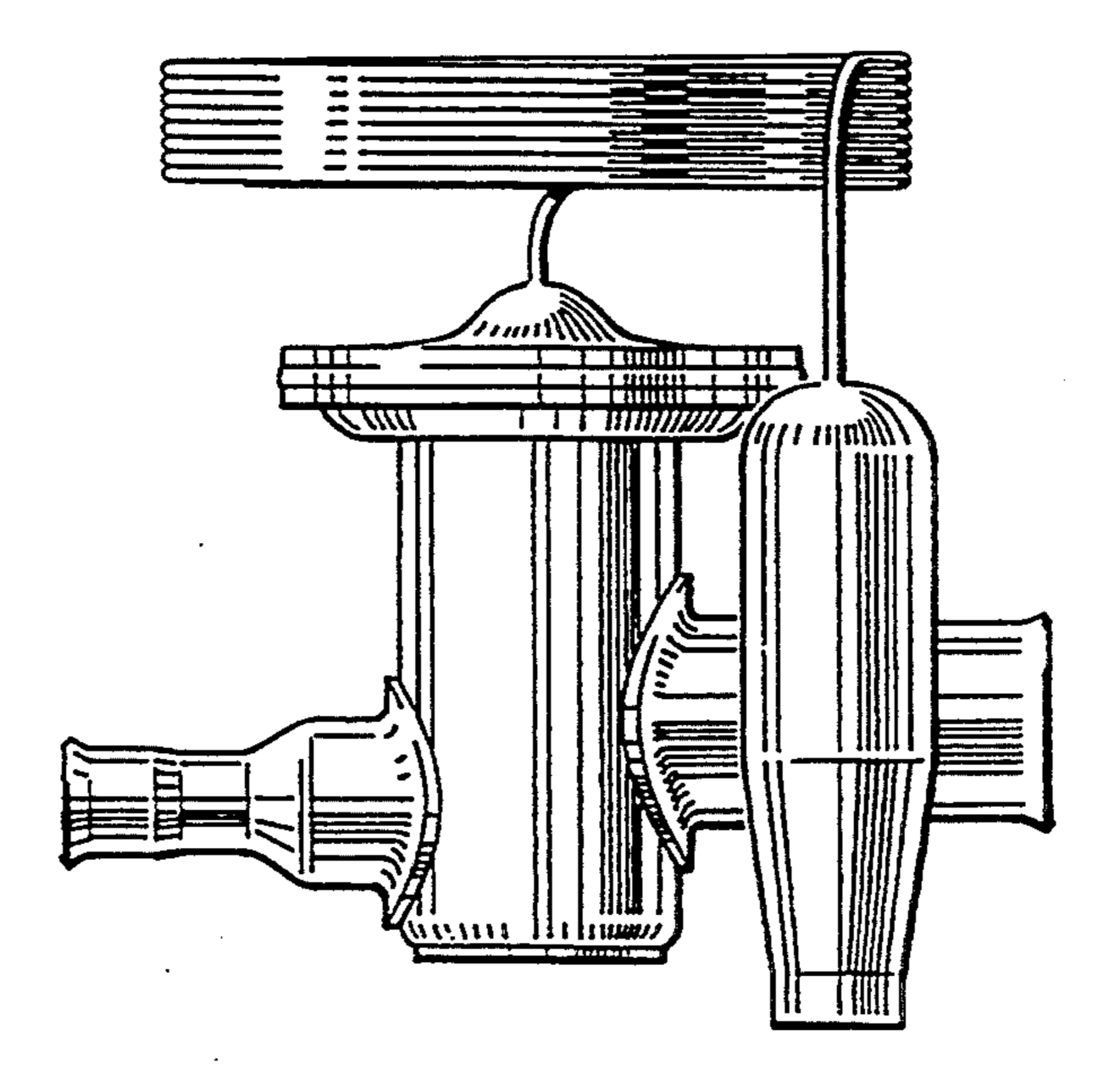


FIGURE 6

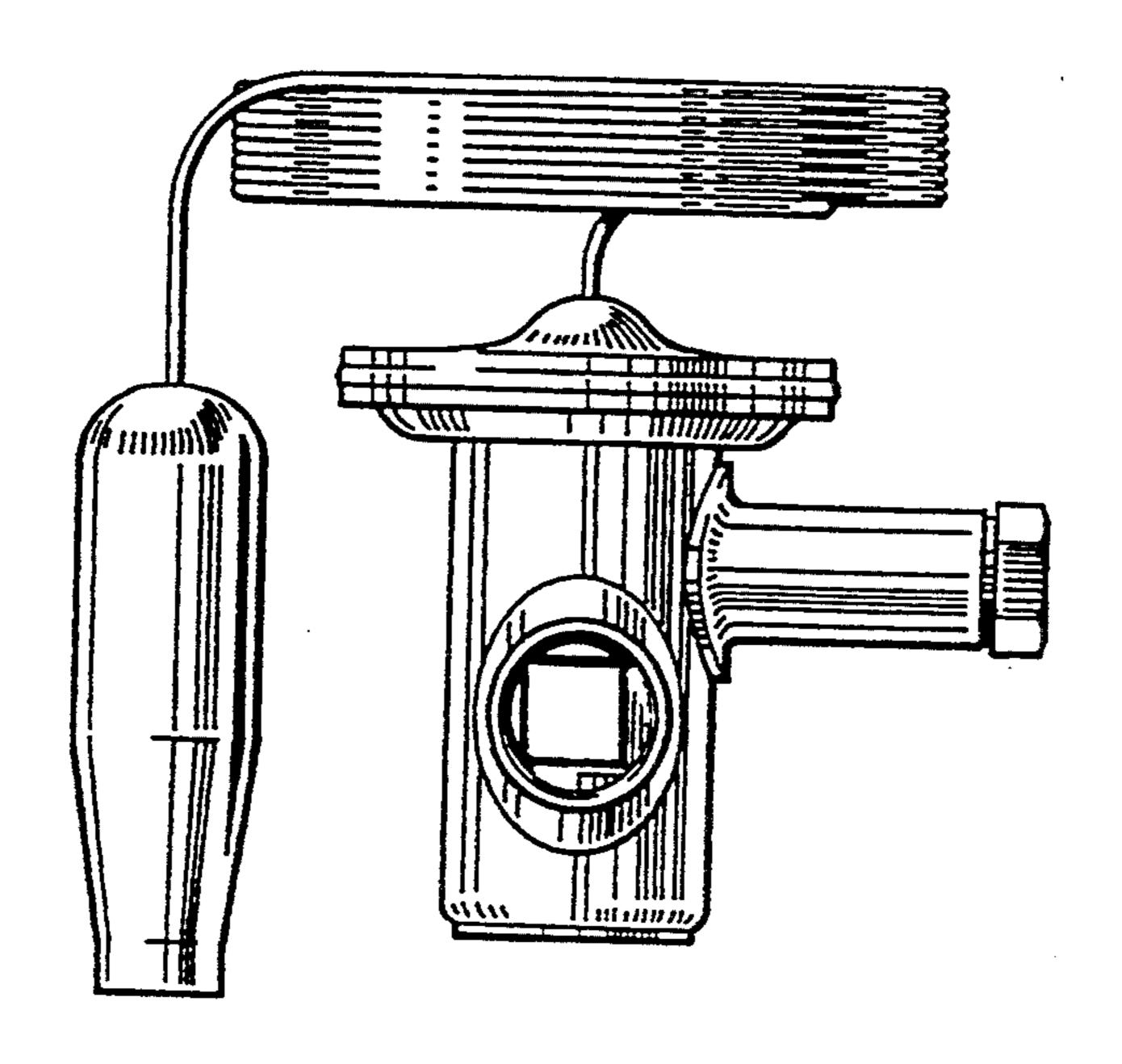


FIGURE 7

June 6, 1995

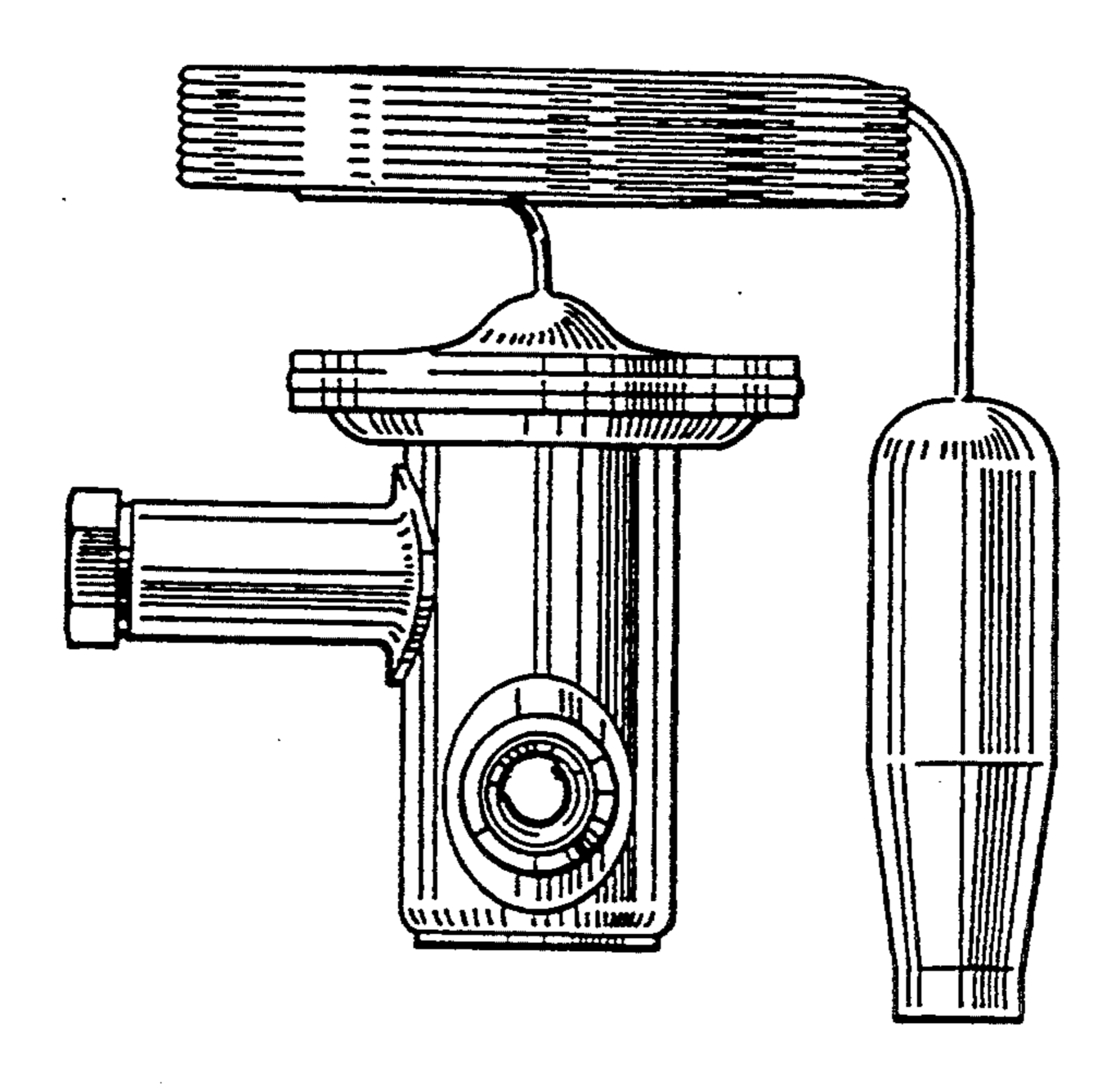


FIGURE 8