United States Patent [19]

Thomsen

[45] ** Jun. 29, 1982

[54]	ROTARY REFRIGERATOR FOR THE COOLING OF FODDER PILLS MADE BY A PILL PRESS		
[75]	Inventor:	Flemming J. Thomsen, Odense, Denmark	1,1 2,6 2,7 4,0 4,1
[73]	Assignee:	Nordivan Engineering Aps, Denmark	Primar Attorne
[**]	Term:	14 Years	[57] The or cooling
[21]	Appl. No.:	124,073	and de
[22]	Filed:	Feb. 25, 1980	FIG. 1 for the bodyir
[51] [52] [58]	U.S. Cl	D7—01 D15/79; D24/99 arch D15/79; 62/381; 34/57 D; D24/8, 99	FIG. 2 from t FIG. 3 FIG. 4

[56]	References Cited U.S. PATENT DOCUMENTS				

1.164.689	12/1915	Williams
2.680.668	6/1954	Stanfiel et al
2.701.746	2/1955	Piggott
4.078.394	3/1978	Chamberlain et al 62/381 X
4,103,768	8/1978	Persson 62/381

ary Examiner—Bernard Ansher ney, Agent, or Firm—George H. Gerstman

CLAIM

ornamental design for a rotary refrigerator for the ng of fodder pills made by a pill press, as shown lescribed.

DESCRIPTION

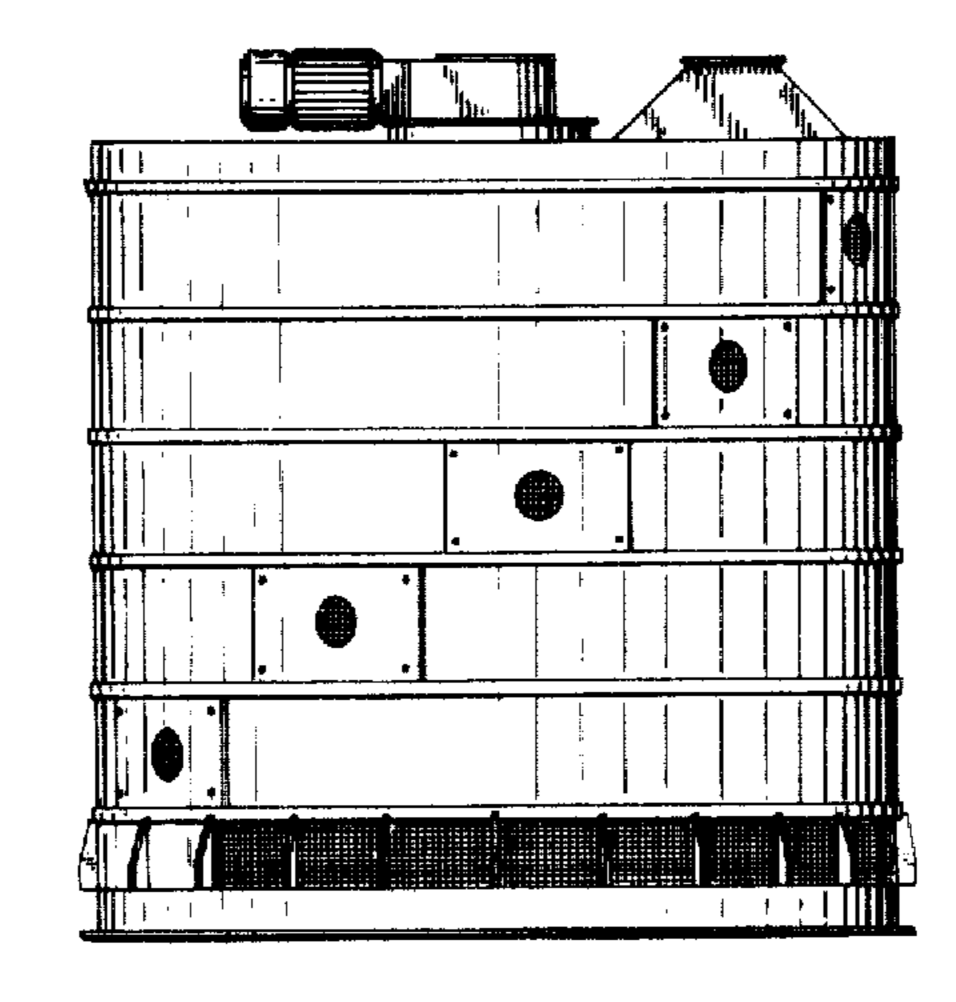
1 is a perspective view of the rotary refrigerator ne cooling of fodder pills made by a pill press eming my new design;

2 is a perspective view of the rotary refrigerator

the opposite side;

3 is a top plan view thereof; and

4 is a bottom plan view thereof.



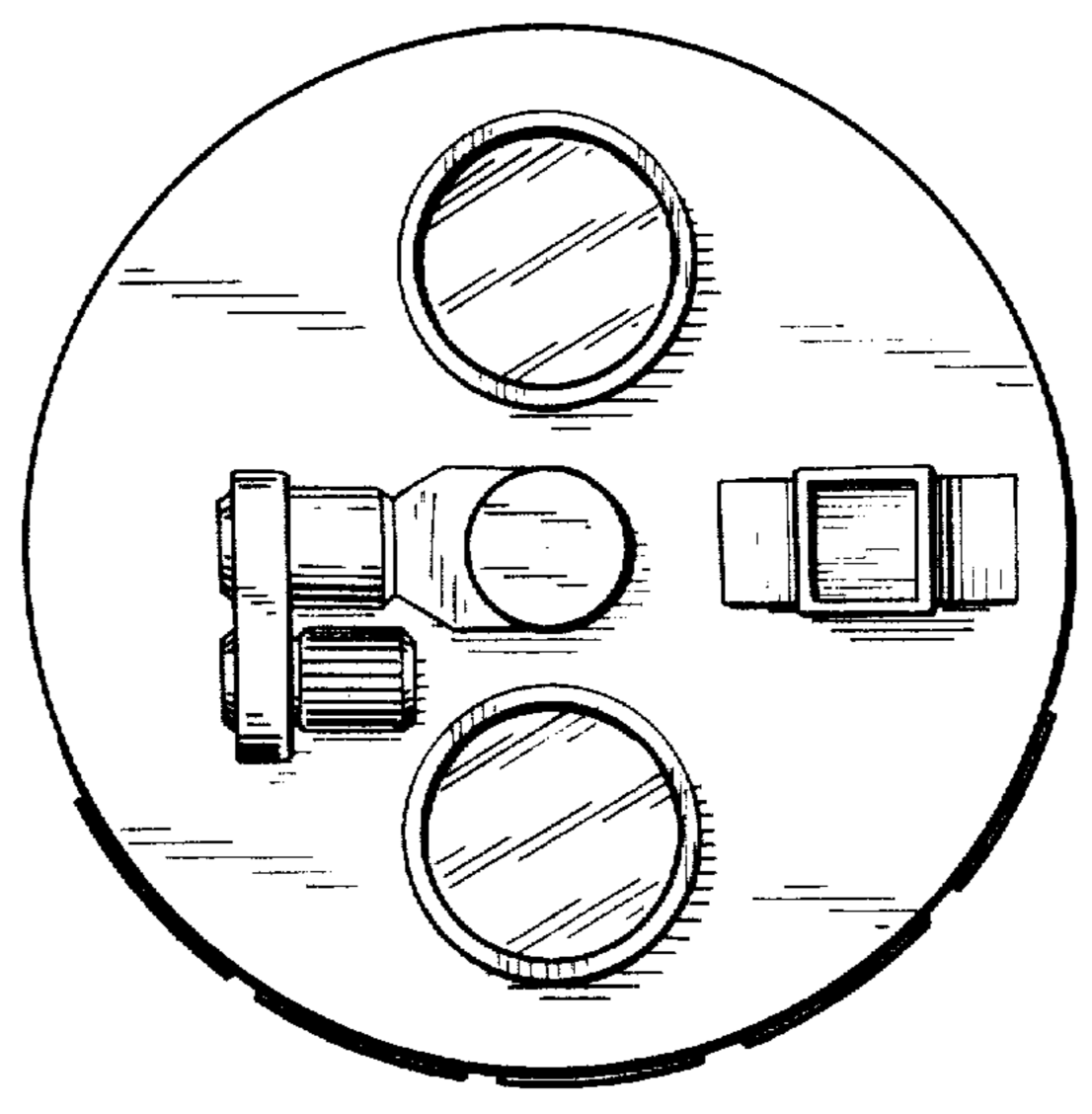


FIG. 1

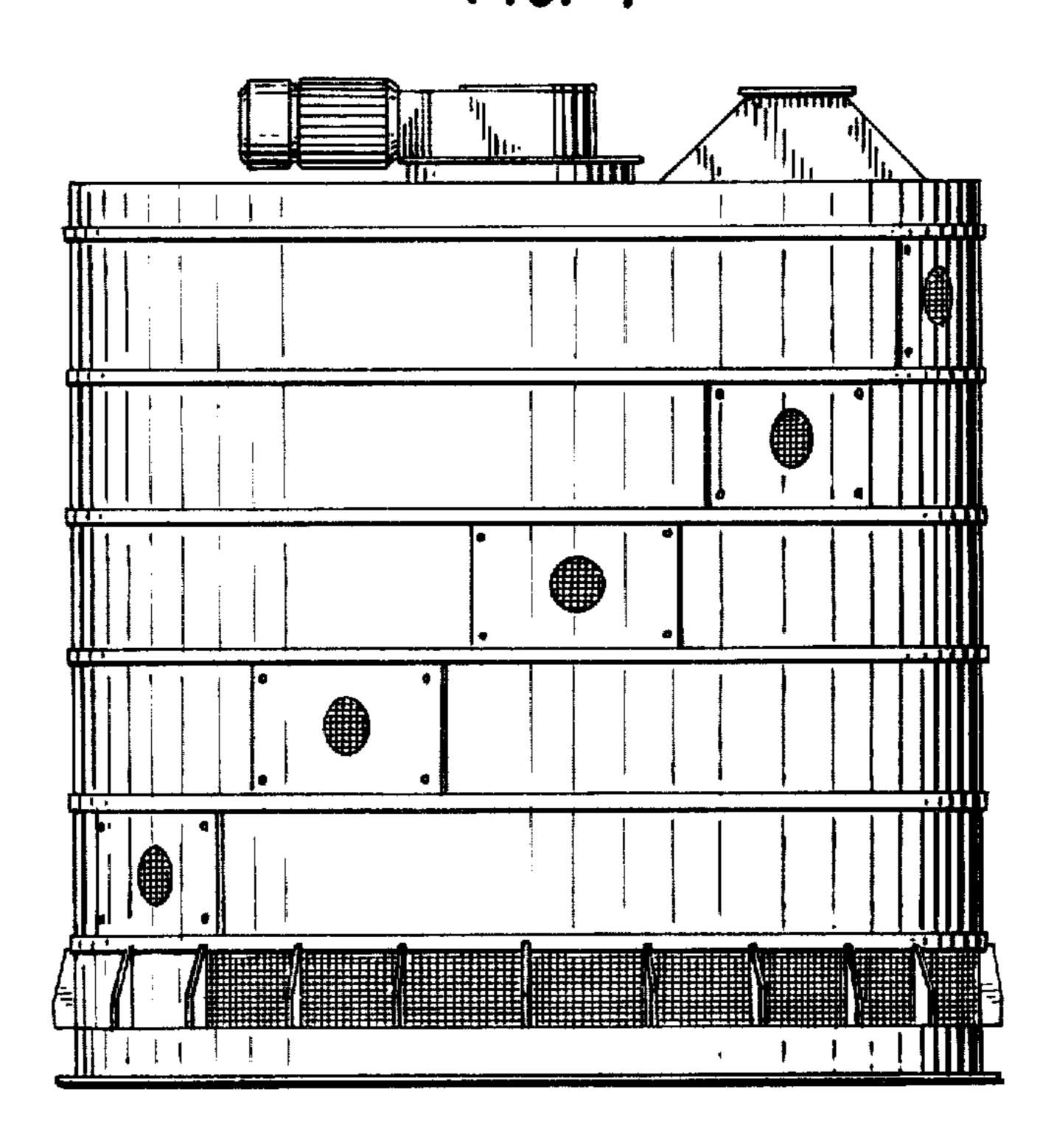


FIG. 2

