

References Cited

U.S. PATENT DOCUMENTS

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

(45) **Date of Patent:**

US D1,088,753 S

** Aug. 19, 2025

A47G 19/2288; A47G 19/2205; A47G (54) VACUUM FLASK 23/0216

(56)

See application file for complete search history. (71) Applicant: EVERICH AND TOMIC HOUSEWARES CO., LTD., ZheJiang

(CN)

(72) Inventor: Huajun Yao, ZheJiang (CN) D49,139 S * 6/1916 Curtiss D7/608

D182,708 S * 5/1958 Bramming D7/608 2,855,120 A * 10/1958 Bramming A47J 41/0083 (73) Assignee: EVERICH AND TOMIC 215/396

HOUSEWARES CO., LTD., Zhejiang 4,585,134 A * 4/1986 Miyaji A47J 41/0083 (CN)

D295,355 S 4/1988 Leung D7/608 D476,859 S Short D7/608 7/2003 D553,914 S 10/2007 Wahl D7/608 Term: 15 Years D572,981 S 7/2008 Carreno D7/510

D587,533 S 3/2009 Carreno D9/503 Appl. No.: 29/935,813 D628,018 S 11/2010 Gilbert D7/608 D630,062 S 1/2011 Carreno D7/608

Gilbert D7/608 D630,474 S 1/2011 (22) Filed: Apr. 3, 2024 D700,018 S $2/2014 \quad Thrash \quad \quad D7/608$ D702,092 S * 4/2014 Mettler D7/608

9,504,347 B2* 11/2016 Beckman A47J 31/005 (30)Foreign Application Priority Data D808.731 S 1/2018 Boroski D7/608

Oct. 27, 2023 (CN) 202330698717.8 Primary Examiner — Shannon W Morgan (51) LOC (15) Cl. 07-10

(74) Attorney, Agent, or Firm — MUNCY, GEISSLER, (52) U.S. Cl. OLDS & LOWE, P.C. USPC **D7/608**

(57)CLAIM (58) Field of Classification Search

D9/532, 522, 558

CPC B65D 81/3837; B65D 81/3839; B65D

81/3841: B65D 81/3844: B65D 81/3846:

81/3876; B65D 81/3886; B65D 43/0202;

41/02; A47J 41/024; A47J 41/026; A47J

41/028; A47J 41/0077; A47J 41/00; A47J

41/022; A47J 45/067; F25D 2331/803;

B65D 81/3869; B65D 81/3881; B65D

A47J 41/0005; A47J 41/0083; A47J

The ornamental design for a vacuum flask as shown and USPC D7/603-608, 509-511, 391, 392.1, described. D7/619.1-625; D9/500-505, 443, 516,

DESCRIPTION

FIG. 1 is a perspective view of a vacuum flask showing my new design:

(Continued)

FIG. 2 is another perspective view thereof;

FIG. 3 is a front elevational view thereof;

FIG. 4 is a rear elevational view thereof;

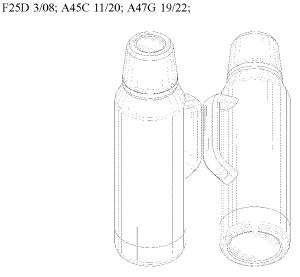
FIG. 5 is a left side view thereof;

FIG. 6 is a right side view thereof;

FIG. 7 is a top plan view thereof; and,

FIG. 8 is bottom plan view thereof.

(Continued)



The broken lines illustrate portions of the vacuum flask which form no part of the claimed design.

1 Claim, 8 Drawing Sheets

(56) **References Cited**

U.S. PATENT DOCUMENTS

D808,734	S *	1/2018	Beckman D7/608
D808,735	S *	1/2018	Beckman D7/608
D812,982	S *	3/2018	Melnyk D7/608
D817,114	S *	5/2018	Beckman D7/629
D819,402	S *	6/2018	Silsby D7/510
D837,597	S *	1/2019	Silsby D7/532
D837,598	S *	1/2019	Silsby D7/532
D850,866	S *	6/2019	Beckman D7/608
D868,546	S *	12/2019	Beckman D9/503
D880,256	S *	4/2020	Silsby D7/629
10,959,552	B2 *	3/2021	Nichols B65D 81/3841
11,021,314	B2 *	6/2021	Tolman B65D 81/3869
11,161,649	B2 *	11/2021	Silsby B65D 25/28
D990,982	S *	7/2023	Norvilas D7/511
D1,005,782	S *	11/2023	Boroski D7/510
11,814,235	B2 *	11/2023	Bullock A47J 41/0027
D1,008,748	S *	12/2023	Boroski D7/629
D1,050,821	S *	11/2024	Zhang D7/510
2019/0185211	A1*	6/2019	Silsby A47J 45/067
2021/0253331	A1*	8/2021	Bullock B65D 41/0414
2023/0123373	A1*	4/2023	Tolman B65D 81/3869
			220/592.17
2024/0172884	A1*	5/2024	Nichols B65D 55/16

^{*} cited by examiner

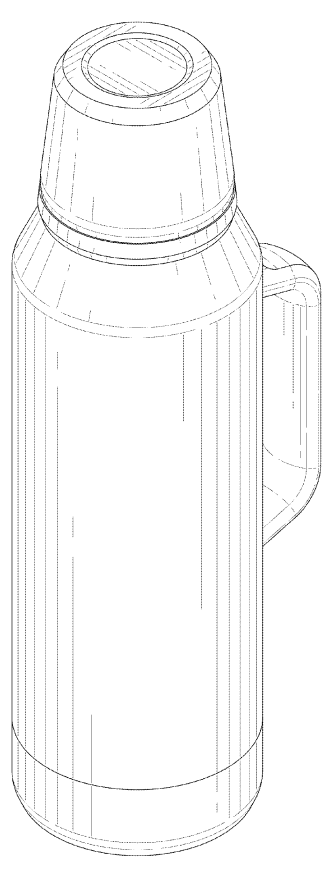
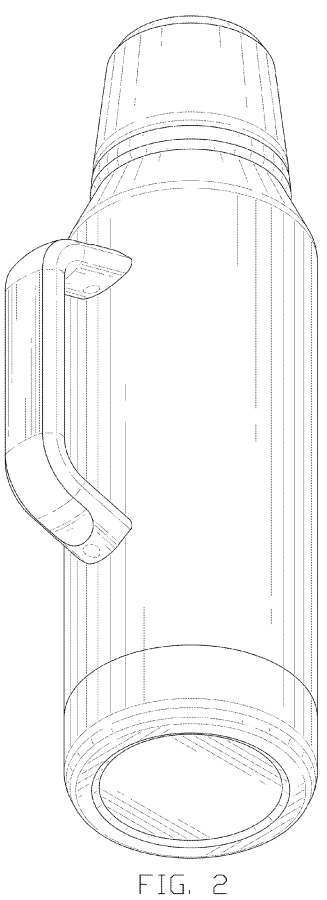
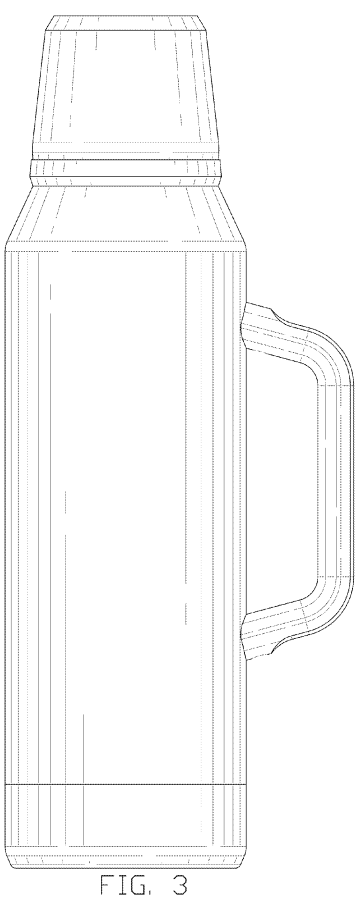


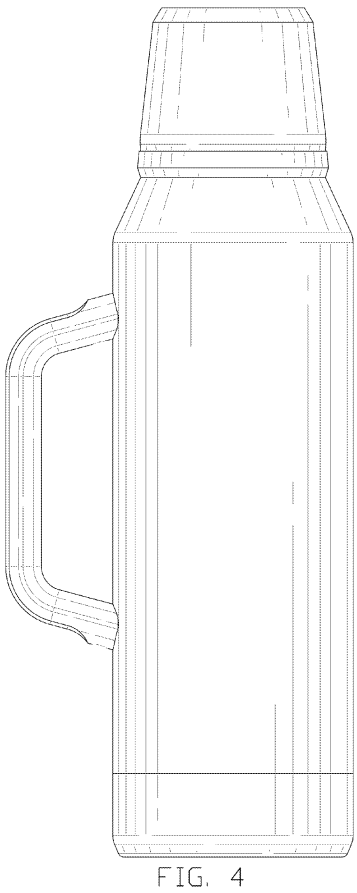
FIG. 1



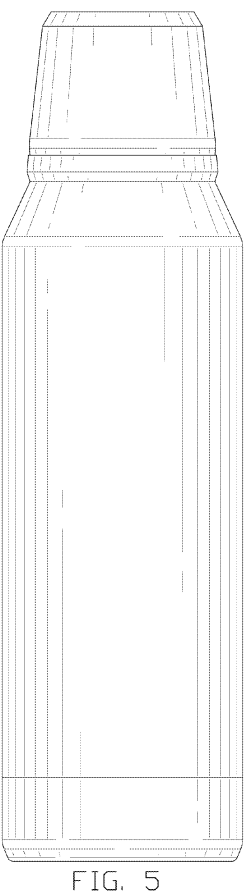
Aug. 19, 2025

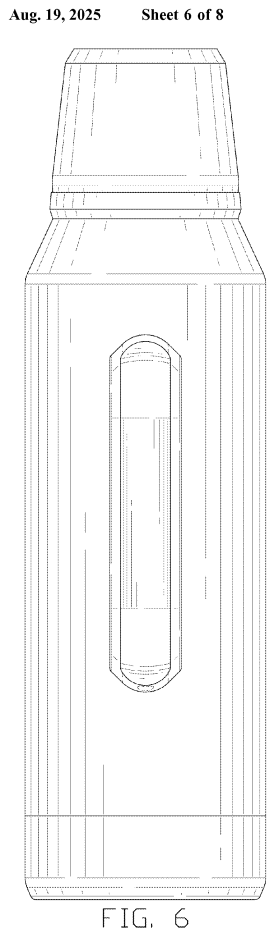


Aug. 19, 2025



Aug. 19, 2025





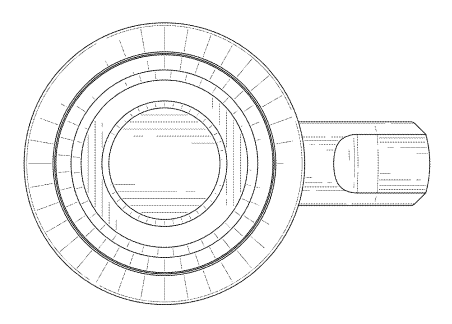


FIG. 7

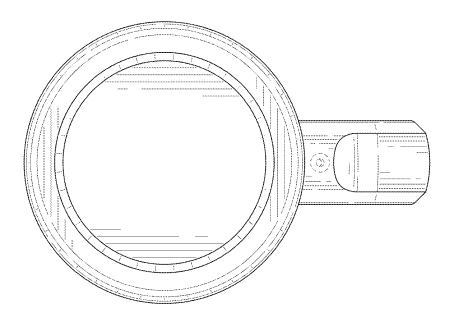


FIG. 8