

# (12) United States Design Patent (10) Patent No.: US D946,400 S Marantis et al. (45) Date of Patent: \*\* Mar. 22, 2022

(56)

(54) **FUNNEL** 

- (71) Applicant: CORNERSTONE CM, INC., Poland, OH (US)
- (72) Inventors: Michael G. Marantis, Poland, OH
  (US); Richard A. Ponton, New
  Milford, CT (US); Joshua W.
  Hubbard, New Milford, CT (US);
  Jonathan P. Richards, Derby, CT (US)

D9/446, 447, 454; D23/209, 233, 238, D23/259, 260, 261; D26/22, 23, 9.22; D34/7, 10, 11; D8/349, 354, 375 CPC ... B01L 3/50825; B01L 9/00; B65D 81/2038; B65D 81/20; A61J 1/1418; A61J 1/14; A61J 1/1406; A61J 1/1412; A61M 1/0001; A61M 1/0003; A61M 1/0011; B65B 31/00; B65B 55/10; B67C 11/02 See application file for complete search history.

- (73) Assignee: CSCM Management Company LLC, Poland, OH (US)
- (\*\*) Term: 15 Years
- (21) Appl. No.: 29/788,772
- (22) Filed: Jul. 27, 2021

#### **Related U.S. Application Data**

(63) Continuation of application No. 29/762,912, filed on Dec. 18, 2020, now Pat. No. Des. 926,572, which is a continuation of application No. 29/700,104, filed on Jul. 31, 2019, now Pat. No. Des. 908,486, which is a continuation of application No. 29/625,282, filed on Nov. 8, 2017, now Pat. No. Des. 859,986, which is a continuation of application No. 29/570,107, filed on Jul. 5, 2016, now Pat. No. Des. 805,899, which is a continuation of application No. 14/540,477, filed on Nov. 13, 2014, now Pat. No. 9,517,922, which is a

#### **References** Cited

#### U.S. PATENT DOCUMENTS

 1,189,465 A
 7/1916 Mayo

 D120,464 S \*
 5/1940 Martin ...... D9/434

 D126,200 S \*
 4/1941 Eisenberg ...... D9/434

 2,276,421 A
 3/1942 Colin

 (Continued)

#### OTHER PUBLICATIONS

Chrome://history/?q=Funnel.\*

(Continued)

Primary Examiner — Catherine S Posthauer
(74) Attorney, Agent, or Firm — Tucker Ellis LLP

### (57) **CLAIM**

The ornamental design for a funnel, as shown and described.

#### DESCRIPTION

- continuation-in-part of application No. 29/509,028, filed on Nov. 13, 2014, now Pat. No. Des. 763,691.
- (52) U.S. Cl. USPC ...... D9/439
- (58) Field of Classification Search
  - USPC ...... D3/12, 16, 17; D7/393, 394, 396, 397, D7/398, 387, 391, 392.1, 396.1, 396.2, D7/401.1, 402, 507, 511, 538, 388; D9/434, 435, 436, 438, 439, 440, 445,

FIG. 1 is a top perspective view of a funnel showing our new design;

FIG. 2 is a bottom perspective view thereof; FIG. 3 is a top view thereof;

FIG. 4 is a bottom view thereof;

FIG. **5** is a left side view, the right side view being a mirror image thereof; and,

FIG. 6 is a sectional view as seen along line 6-6 of FIG. 5.

1 Claim, 3 Drawing Sheets



# **US D946,400 S** Page 2

(56) <b>Refe</b>	) References Cited			DuBois D7/507 Maeda et al.
U.S. PATE	NT DOCUMENTS	D645,351 S	9/2011	McMillan et al.
D1400700 = 10/10				Terry et al. Sawicki D9/434
	947 Lelong 959 Saccomanno	D673,852 S	1/2013	
3,088,615 A 5/19		D673,854 S	1/2013	
3,136,440 A * 6/19	064 Krug B65D 51/002	D679,169 S D679,170 S	4/2013 4/2013	
D216286 S + 12/10	215/247 D0/434	D680,369 S	4/2013	
	969 Suggs	D682,610 S	5/2013	Carder
· · · · · · · · · · · · · · · · · · ·	70 Nelson et al.	D682,700 S		White et al.
·	070 Nelson	·	5/2013 7/2013	Schulz D23/259 Shima
r -	973 Pettingill 974 Erickson D9/434		7/2013	
·	74 Enerson $D9/434$		8/2013	
	076 Kelly	,	8/2013 11/2013	
	983 Lauterjung D88 Hammor D7/507	)		Duvigneau et al.
,	988 Hammer D7/507 989 Darby D7/507			Ghosh et al.
· · · · · · · · · · · · · · · · · · ·	990 Waymack D9/447	8,695,821 B2		Bashyam
	992 DiGuiseppi	·	7/2014 10/2014	Holmes D9/447
	92 Miyake D24/224 92 Heiligenstein D7/400	·		Balembois
	92 McVay	<i>,</i>	3/2015	
5,188,622 A 2/19	93 Muller	D723,919 S D727,152 S	3/2015 4/2015	
·	993 Bondanza D9/435	D729,063 S	5/2015	
·	994 Tirrell 995 Beach	·		Shimizu
D362,188 S 9/19		·	7/2015	
•	996 Lynch	/		Laureano Andersson et al.
D371,513 S * 7/19 D374,376 S 10/19	996 Scudder D9/434	·		El Ghouyel
D375,264 S $11/19$		·		Gomez D24/215
D377,031 S * 12/19	96 Didier D15/150	D746,687 S D753,489 S *		Yourist Shaw D9/454
	997 Doughty $D23/259$	<i>,</i>		Shaw
5,762,120 A * 6/19	998 Smith B65B 39/00 141/331	D757,547 S *		Biswas D9/454
D400,429 S 11/19	98 Morita	D758,853 S *		Seeuwen
D402,354 S * 12/19	98 Strong D23/259	D762,825 S * D763,090 S		Walker D23/259 Zeng et al.
	98 Sudo 200 Niedermiel In			Zeng et al.
5,895,383 A 4/19 5,902,298 A 5/19	L ·	D763,685 S	8/2016	Arriaga
	999 Niedospial, Jr.	D763,691 S *		Marantis D9/454
· · · ·	999 Cude	D764,920 S D766,844 S		Maranris et al. Turksu et al.
	999 Neidospial, Jr. 900 Yuen D23/233	/	10/2016	
·	000 Johnson et al.	·		Salzl D7/700
•	001 Vong et al.			Seeuwen D9/439 Salzer D23/259
-	02 Kwong D9/447	·		Westrick
-	003 Renz D7/396.2 003 McClure	<i>,</i>		Lowitz D8/354
·	003 Williams		$\frac{11}{2017}$	e
	003 Ciavarella		11/2017 11/2017	e
<i>,</i>	03 Dewood 04 Brauner	·	11/2017	e
	04 Drauner 06 Perry	*		Ruprecht
· · · ·	06 Ma		12/2017 12/2017	Marantis et al.
	06 Perez	<i>,</i>		Krombein
, ,	06 Grossman 06 Nicholson	,		Turksu et al.
<i>,</i>	06 Farrow	D823,115 S * D826.046 S *		Walker D9/447 Niles D9/439
	07 Birkmayer	)		Hwang D9/459
·	07 Nicholson 08 Baughman	D857,179 S *	8/2019	Thompson D23/259
	00 Kane	·		Marantis et al.
· · · · · · · · · · · · · · · · · · ·	09 Curtin	D865,685 S D867,132 S *		Callaars D9/439
·	010 Sanders D7/398			Hsu D7/398
	010 Bentley 010 Benoit-Gonin	D876,186 S *	2/2020	Marantis D7/700
D619,004 S 7/20	10 Fallat	,		Banks, III D23/262
<i>,</i>	010 Boukobza	,		Sakamoto D7/507 Christensen
<i>,</i>	<ul><li>10 Smiedt et al.</li><li>10 Niedospial, Jr.</li></ul>			Harman et al.
	)11 Bloom		1/2006	
D632,958 S 2/20	)11 Fuchs	2008/0190948 A1		Sayasithsena
<i>,</i>	)11 Taber		$\frac{10}{2010}$	e
<i>,</i>	<ul><li>Moreau</li><li>White et al.</li></ul>	2011/0003022 AT*	1/2011	Boeckeler A61J 1/1406 137/581
	A A TILLE VE LL.			1577501

D(00,100, 0	_	0/0010	<b>T</b> 7
D688,128 S		8/2013	Krause
D688,129 S		8/2013	Krause
D694,110 S		11/2013	Tanner
D700,473 S		3/2014	Duvigneau et al.
D701,459 S			Ghosh et al.
8,695,821 B2	)		Bashyam
, ,	<u>_</u>		
D708,945 S	*	7/2014	
D715,146 S			Holmes
D716,653 S			Balembois
D723,370 S		3/2015	Medlin
D723,919 S		3/2015	Taber
D727,152 S		4/2015	Yaseen
D729,063 S		5/2015	Koop
D731,312 S			Shimizu
D733,493 S			Barberi
D736,625 S			Laureano
/			Andersson et al.
D736,646 S			
D740,120 S	*		El Ghouyel
D741,502 S	*		Gomez D24/215
D746,687 S			Yourist
D753,489 S	*		Shaw D9/454
D754,542 S	*	4/2016	Shaw D9/454
D757,547 S	*	5/2016	Biswas D9/454
D758,853 S	*	6/2016	Seeuwen D9/439
D762,825 S	*	8/2016	Walker D23/259
D763,090 S			Zeng et al.
D763,091 S			Zeng et al.
D763,685 S			Arriaga
D763,691 S	*		Marantis D9/454
D764,920 S			Maranris et al.
D766,844 S			Turksu et al.
D768,489 S		10/2016	
/	*		
D772,025 S	*		Salzl D7/700
D780,574 S			Seeuwen
D788,886 S	*	6/2017	
D799,895 S	*		Westrick D7/398
D799,939 S	*	10/2017	Lowitz D8/354
D803,045 S		11/2017	Ploeger
D803,046 S		11/2017	Ploeger
D803,048 S		11/2017	Ploeger
D803,049 S		11/2017	e
D804,311 S	*		Ruprecht
D804,945 S		12/2017	I
D805,899 S			Marantis et al.
/	*		
D808,248 S	-		Krombein
D812,577 S	*		Turksu et al.
D823,115 S			Walker D9/447
D826,046 S	*		Niles
D840,820 S	*	2/2019	Hwang
D857,179 S	*	8/2019	L
D859,986 S		9/2019	Marantis et al.
D865,685 S		11/2019	Adenau

### US D946,400 S Page 3

422/558

#### (56) **References Cited** U.S. PATENT DOCUMENTS 2011/0114593 A1 5/2011 Ishii 2012/0308448 A1\* 12/2012 Wong ...... B01L 3/50825 2013/0270143 A1 10/2013 Muscato 2/2016 Harvie 2016/0054049 A1 5/2016 Marantis 2016/0136048 A1 2016/0137474 A1 5/2016 Marantis 2016/0338912 A1 11/2016 Oberlin et al. 3/2018 Van Why 2018/0086543 A1 2/2019 Apte ..... B65D 39/04 2019/0062010 A1\*

#### OTHER PUBLICATIONS

Clear Glass Lamp Bulb Shape Bottle with Screw Cap Tin Lid, posted on alibaba.com, no posted date given, no production date given, [online], [site visited Dec. 30, 2016], Available from internet, <URL: https://ww.alibaba.com/product-detail/clear-glass-lamp-bulbshape-bottle\_ 60183128242.html>.

Tinksky, 400ml Tea Water Cup Bottle-Light Bulb Shaped, posted on amazon.com, no posted date given, no production date given, [online], [site visited Dec. 30, 2016], Available from internet, <URL: https://ww.amazon.com/Tinksky-400ML-Tea-Water-Bottle/</pre> dp/B01 FDA7C7K>.

Bobble Active Filtering Water Bottle Hands-On, posted on gadgetmac. com, posted Sep. 1, 2012, no production date given, [online], [site visited Dec. 30, 2016], Available from internet, <URL: http:// gadgetmac.com/alt/bobble-active-filtering-water-bottle-hands-on. html>.

\* cited by examiner

# **U.S. Patent** Mar. 22, 2022 Sheet 1 of 3 US D946,400 S





FIG. 2

# **U.S. Patent** Mar. 22, 2022 Sheet 2 of 3 US D946,400 S



### FIG. 3





## FIG. 4

# U.S. Patent Mar. 22, 2022 Sheet 3 of 3 US D946,400 S



FIG. 5



## FIG. 6