

#### (12) United States Design Patent (10) Patent No.: US D861,873 S Oct. 1, 2019 Sinha et al. (45) **Date of Patent:** \*\*

- **CONTAINER FOR A FORCED AIR** (54)WARMING MACHINE
- Applicant: Care Essentials Pty Ltd, Victoria (AU) (71)
- Inventors: Abhay Sinha, Victoria (AU); Ishan (72)Sinha, Victoria (AU)
- Assignee: Care Essentials Pty Ltd, North (73)

### FOREIGN PATENT DOCUMENTS

JP D1497491 \* 5/2014 WO-2010102086 A2 \* 9/2010 ..... A61F 7/0053 WO

### OTHER PUBLICATIONS

Made in China. Link: https://www.made-in-china.com/showroom/ dachengmedical-2017/product-detailpqQndYtJuFfL/China-Patient-Warming-System-Forced-Air-Warming-System.html. Visited Feb. 1, 2019. Patient Warming System Forced Air Warming System. (Year: 2019).\*

Geelong (AU)

**15 Years** (\*\*)Term:

Appl. No.: 29/622,477 (21)

Oct. 17, 2017 Filed: (22)

(30)**Foreign Application Priority Data** 

May 2, 2017

- (51)
- U.S. Cl. (52)USPC ..... D24/164; D9/430; D9/418
- Field of Classification Search (58)

USPC ... D24/164, 165, 186, 185, 231, 234, 110.5, D24/110.6; D9/432, 433, 423, 430, 439, D9/418, 428

CPC ...... A61F 7/007; A61F 2007/0088; A61F 2007/0089 *Primary Examiner* — Susan Bennett Hattan Assistant Examiner — Lauren D McVey (74) Attorney, Agent, or Firm — Rahman LLC

#### CLAIM (57)

The ornamental design for a container for a forced air warming machine, as shown and described.

### DESCRIPTION

FIG. 1 is a front perspective view of a container for a forced air warming machine showing the claimed design; FIG. 2 is a rear perspective view of a container for a forced air warming machine showing the claimed design; FIG. 3 is a front view of a container for a forced air warming machine showing the claimed design; FIG. 4 is a rear view of a container for a forced air warming machine showing the claimed design; FIG. 5 is a left-side view of a container for a forced air warming machine showing the claimed design; FIG. 6 is a right-side view of a container for a forced air warming machine showing the claimed design; FIG. 7 is a top view of a container for a forced air warming machine showing the claimed design; and, FIG. 8 is a bottom view of a container for a forced air warming machine showing the claimed design. The difference in stippled shading is meant to indicate a contrast in appearance. The broken lines shown in the views (Continued)

See application file for complete search history.

#### (56)**References** Cited

### U.S. PATENT DOCUMENTS

2,926,781	A	*	3/1960	Dickhens B65D 71/16		
				206/526		
D227,229 S	S	*	6/1973	Funahashi D9/415		
D346,863 S	S	*	5/1994	Choate D24/164		
D349,458 S	S	*	8/1994	Verdaguer D9/415		
D455,073 S	S	*	4/2002	Mizraĥi D9/418		
D492,900 S	S	*	7/2004	Block D9/418		
(Continued)						





### US D861,873 S Page 2

are included for the purpose of illustrating portions of the article that form no part of the claimed design.

1 Claim, 8 Drawing Sheets

(56) **References Cited** 

U.S. PATENT DOCUMENTS

D567,646 S	*	4/2008	Ballard D9/415
D635,052 S	*	3/2011	Rooney D11/146
D665,084 S		8/2012	Ishihara D24/186
D738,717 S	*	9/2015	Lujardo D9/418
D746,677 S	*	1/2016	Candelaria D9/430
D775,523 S	*	1/2017	Platt D9/418
D795,687 S	*	8/2017	Pollock D9/418

\* cited by examiner

# U.S. Patent Oct. 1, 2019 Sheet 1 of 8 US D861,873 S



FIG. 1

# U.S. Patent Oct. 1, 2019 Sheet 2 of 8 US D861,873 S



FIG. 2



# U.S. Patent Oct. 1, 2019 Sheet 3 of 8 US D861,873 S



# U.S. Patent Oct. 1, 2019 Sheet 4 of 8 US D861,873 S



#### **U.S.** Patent US D861,873 S Oct. 1, 2019 Sheet 5 of 8



#### **U.S. Patent** US D861,873 S Oct. 1, 2019 Sheet 6 of 8



# U.S. Patent Oct. 1, 2019 Sheet 7 of 8 US D861,873 S







# U.S. Patent Oct. 1, 2019 Sheet 8 of 8 US D861,873 S



