

US00D791955S

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

Gilbert et al.

US D791,955 S

(45) **Date of Patent:**

Jul. 11, 2017

HOUSING WITH INTERFACE PANEL FOR A PRESSURE SOURCE

Applicant: MEDELA HOLDING AG, Baar (CH)

Inventors: **Deanna Gilbert**, Arlington Heights, IL

(US); David Cho, Arlington Heights, IL (US); Federico Ferretti, Cesena (IT); Emanuele Teobaldo, Milan (IT); Elisa Cucchetto, Milan (IT); Jennifer Ashman-Stauss, Cincinnati, OH (US)

Assignee: MEDELA HOLDING AG, Baar (CH)

14 Years Term:

Appl. No.: 29/523,653

Apr. 13, 2015 (22)Filed:

U.S. Cl. (52)

Field of Classification Search (58)

CPC A61M 1/06; A61M 1/062; A61M 1/064 See application file for complete search history.

References Cited (56)

U.S. PATENT DOCUMENTS

D496,723	S	*	9/2004	Myers	 D24/109
D540,939	S	*	4/2007	Pukall	 D24/109
7,223,255	B2	*	5/2007	Myers	 A61M 1/06
					604/74
D565,174	S	*	3/2008	Pukall	 D24/109
7,789,865	B2	*	9/2010	Myers	 A61M 1/06
					604/327

(Continued)

FOREIGN PATENT DOCUMENTS

CN	303310776	*	3/2015
CN	303441626	*	7/2015

OTHER PUBLICATIONS

Images of Bellema Double Electric Breast Pump (Published before Apr. 13, 2015).

(Continued)

Primary Examiner — Wan Laymon

(74) Attorney, Agent, or Firm — Marshall, Gerstein & Borun LLP

CLAIM (57)

The ornamental design for a housing with interface panel for a pressure source, as shown and described.

DESCRIPTION

FIG. 1 is a left, front perspective view of a housing with interface panel for a pressure source in accordance with the present invention;

FIG. 2 is a left, rear view of the housing with interface panel for a pressure source illustrated in FIG. 1;

FIG. 3 is a rear perspective view of the housing with interface panel for a pressure source illustrated in FIG. 1;

FIG. 4 is a top view of the housing with interface panel for a pressure source illustrated in FIG. 1;

FIG. 5 is a front view of the housing with interface panel for a pressure source illustrated in FIG. 1;

FIG. 6 is a bottom view of the housing with interface panel for a pressure source illustrated in FIG. 1;

FIG. 7 is a right side view of the housing with interface panel for a pressure source illustrated in FIG. 1;

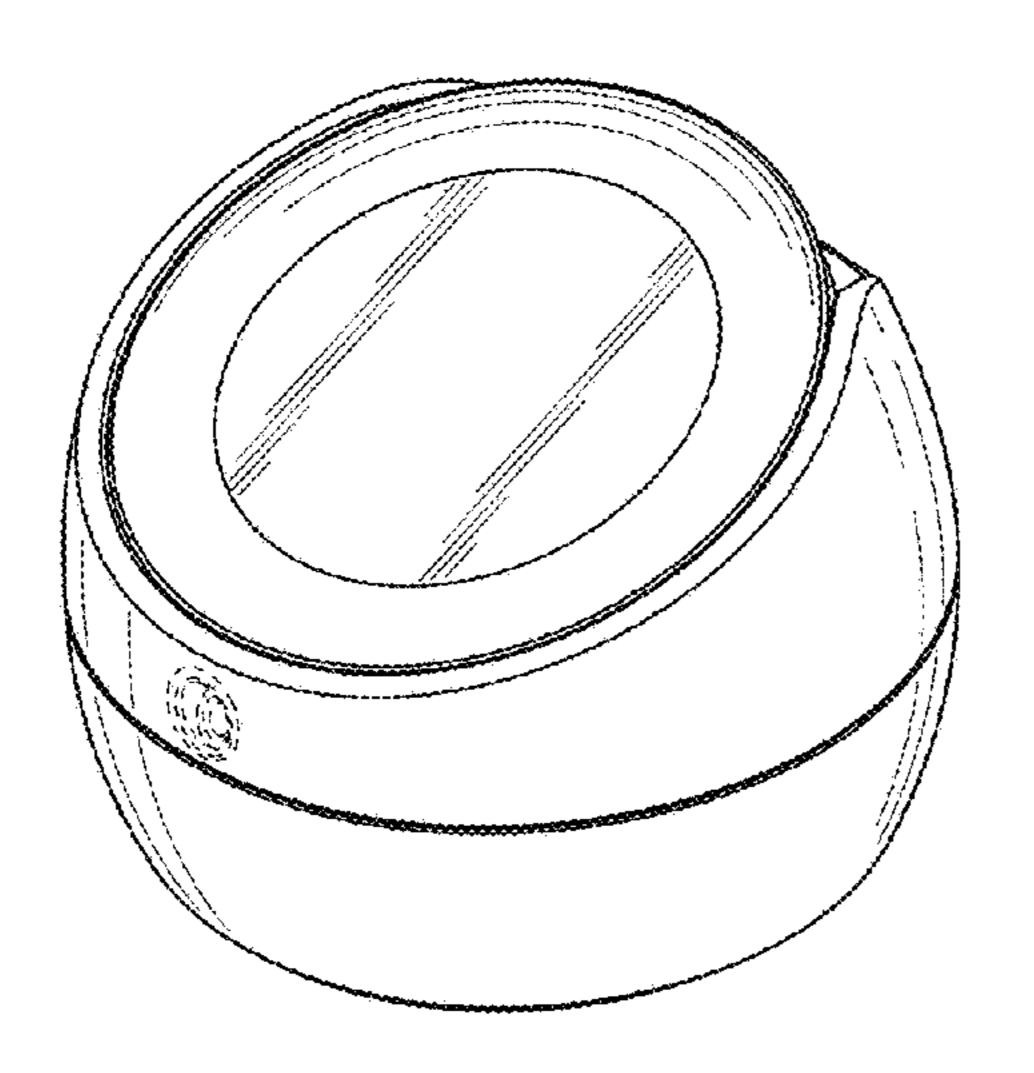
FIG. 8 is a left side view of the housing with interface panel for a pressure source illustrated in FIG. 1; and,

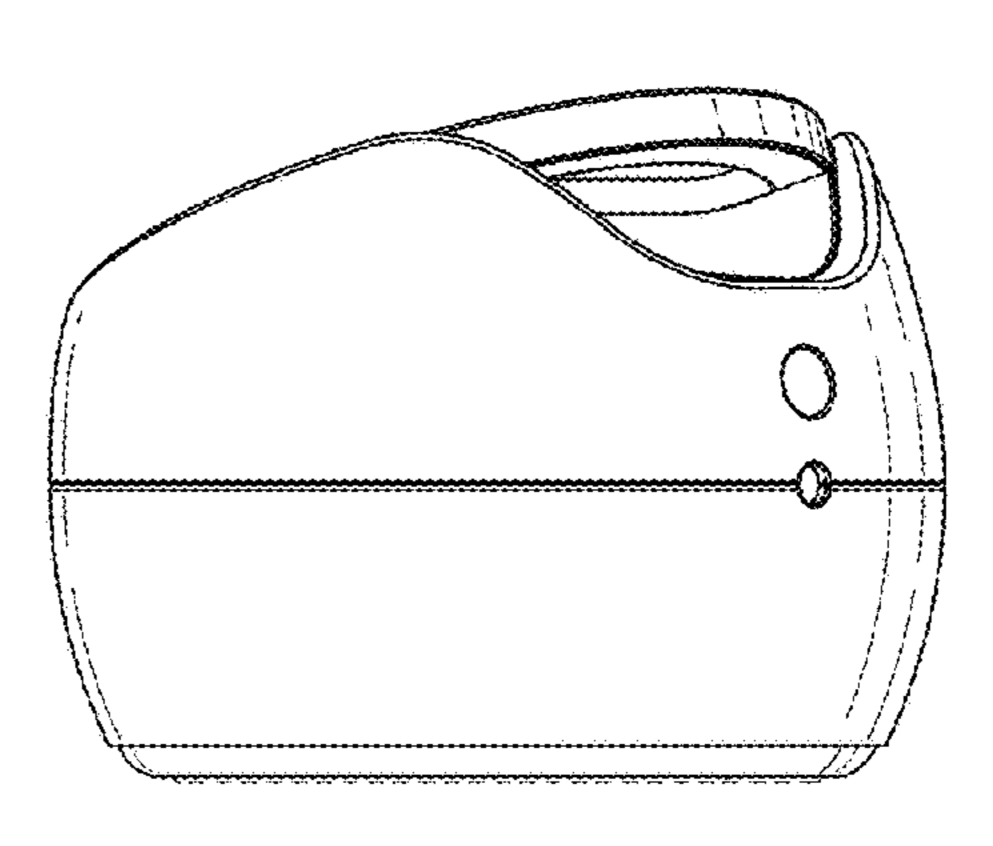
FIG. 9 is a top, front elevational view taken along lines 9-9 of FIG. 8 of the housing with interface panel for a pressure source illustrated in FIG. 1.

The broken lines in the drawing figures do not form part of the claimed design.

The closely-spaced diagonal shade lines in FIGS. 1, 4, 5, and 9 indicate transparency.

1 Claim, 3 Drawing Sheets





(56) References Cited

U.S. PATENT DOCUMENTS

8,142,393 B2 * 3/2	2012 Myers	A61M 1/06
		604/74
		D24/109
2005/0080376 A1* 4/2	2005 Myers	A61M 1/062
		604/74
2007/0161947 A1* 7/2	2007 Pfenniger	A61M 1/06
	_	604/74

OTHER PUBLICATIONS

Images of Spectra® M1 Advanced Electric Breast Pump (Published before Apr. 13, 2015).

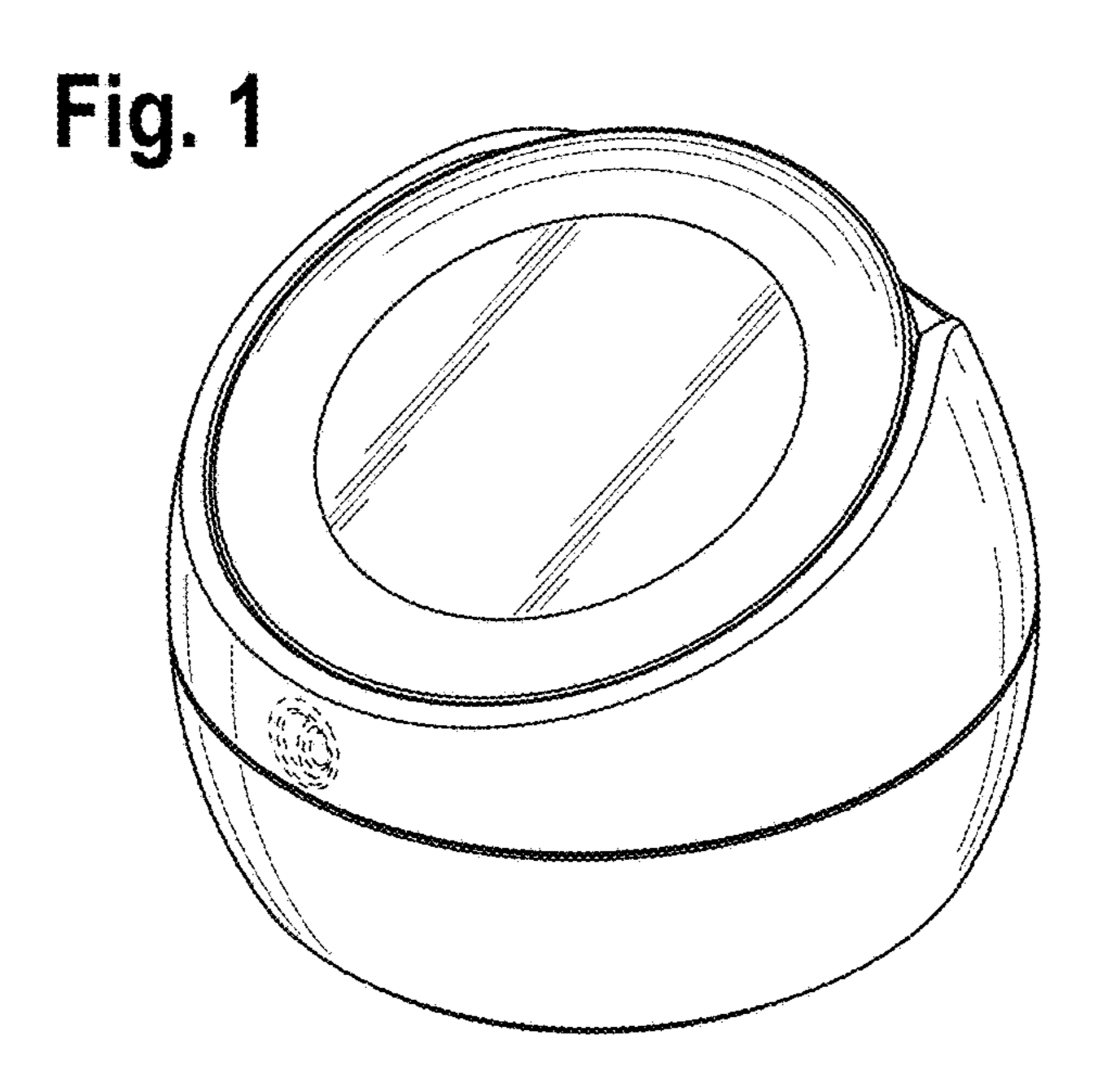
Images of Spectra® S1 Double Breast Pump (Published before Apr. 13, 2015).

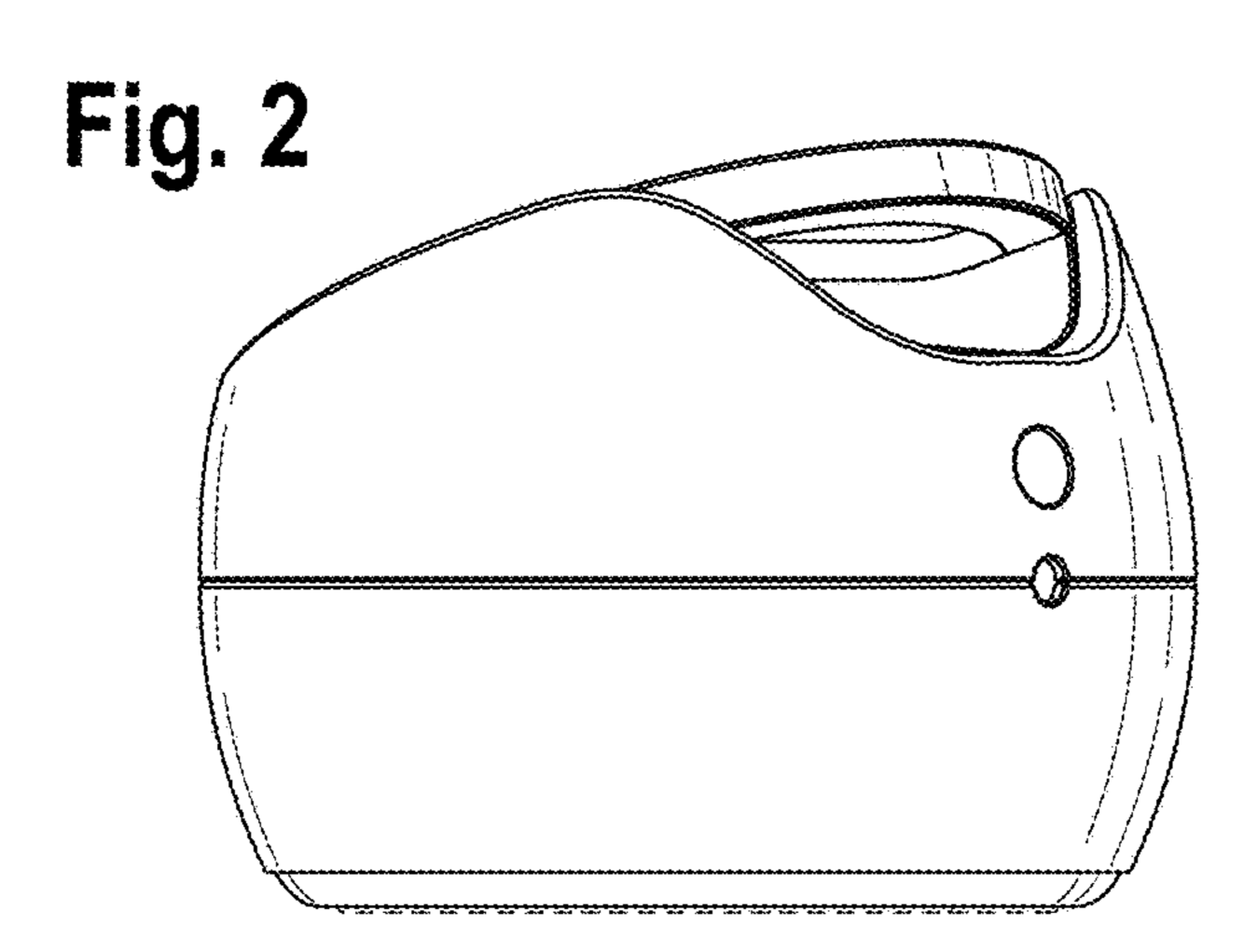
Images of Spectra® S2 Double Electric Breast Pump (Published before Apr. 13, 2015).

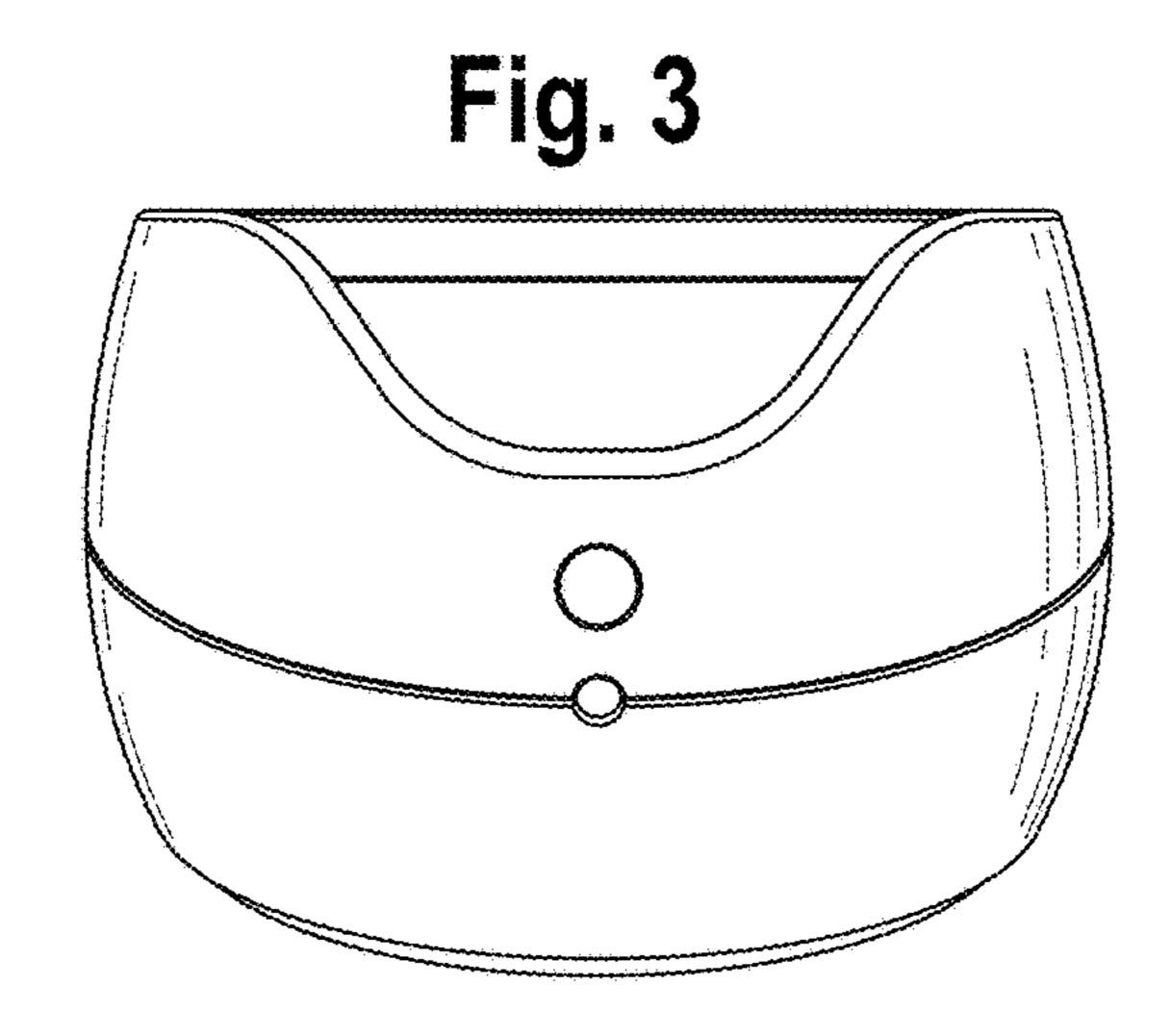
Images of Rumble Tuff® Serene Express Breast Pump (Published before Apr. 13, 2015).

Images of Freemie® Freedom Breast Pump (Published before Apr. 13, 2015).

^{*} cited by examiner







US D791,955 S

