

US00D664997S

(12) United States Design Patent

Helgesson et al.

(10) Patent No.:

US D664,997 S

(45) **Date of Patent:**

** Aug. 7, 2012

(54) FUEL DISPENSER

75) Inventors: Hanna Helgesson, Malmo (SE); Annika Birkler, Malmo (SE); Bengt I. Larsson, Skivarp (SE); Scott R. Negley, III, Austin, TX (US); Neil Thomas, Austin, TX (US); Kevin Burnett, Round Rock, TX (US); Gian Pangaro, St. Somerville, MA (US); Gen Suzuki, Cambridge, MA (US); Jason Robinson, Tewksbury, MA (US); Timothy Raymond Proulx,

Nashua, NH (US)

(73) Assignee: **Dresser Wayne AB**, Malmo (SE)

(**) Term: **14 Years**

(21) Appl. No.: 29/359,717

(22) Filed: Apr. 14, 2010

(30) Foreign Application Priority Data

009 (EM) 1172068-0022	Oc
(9) Cl 15-02	(51)
Cl D15/9.1	(52)
of Classification Search D15/7–9;	(58)
D23/231, 232, 225; 417/60, 235, 265, 321,	
417/355, 358, 363, 359, 410.1, 415–416,	
417/405, 900; 60/408, 412; 184/26–37;	
415/140–147; 123/495, 509	

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D188,869	S	*	9/1960	Bowden	D15/9.1
D193,577	S	*	9/1962	Sasnett, Jr	D15/9.1
D197,440	S	*	2/1964	Winger et al	D15/9.2
D201,516	S	*	6/1965	Sasnett, Jr	D15/9.1
D211,401	S	*	6/1968	Chidea et al	D15/9.1
D250.429	\mathbf{S}	*	11/1978	Batson et al	D15/9.1

D262,971	S		2/1982	Robinson et al.	
D265,092	S		6/1982	Robinson et al.	
D271,696	S		12/1983	Todd	
D272,628	S	*	2/1984	Monigle et al	D15/9.1
D281,427	S	*	11/1985	Baffo et al	D15/9.2
D301,342	S	*	5/1989	Mittermaier et al	D15/9.2
D309,144	S		7/1990	Austin et al.	
D375,505	S		11/1996	Wong	
D395,052	S		6/1998	Krone et al.	
D396,047	S		7/1998	Krone et al.	
D407,412	S		3/1999	Wang	
D414,501	S		9/1999	Wilson et al.	
D414,780	S		10/1999	Wilson et al.	
			. ~	•	

OTHER PUBLICATIONS

(Continued)

Dresser Wayne Pignone, Global Star HH and LHR, Global technology for multiproduct dispensers, Global Star HH/LHR—4 pages—480291 GB, Revision Date Jul. 6, 2004; publication date at least as early as Oct. 14, 2009.

(Continued)

Primary Examiner — Ralf Seifert

(74) Attorney, Agent, or Firm — Woodcock Washburn LLP

(57) CLAIM

The ornamental design for a fuel dispenser, substantially as shown and described.

DESCRIPTION

FIG. 1 is a perspective view from the front illustrating the front and left side of a fuel dispenser; and,

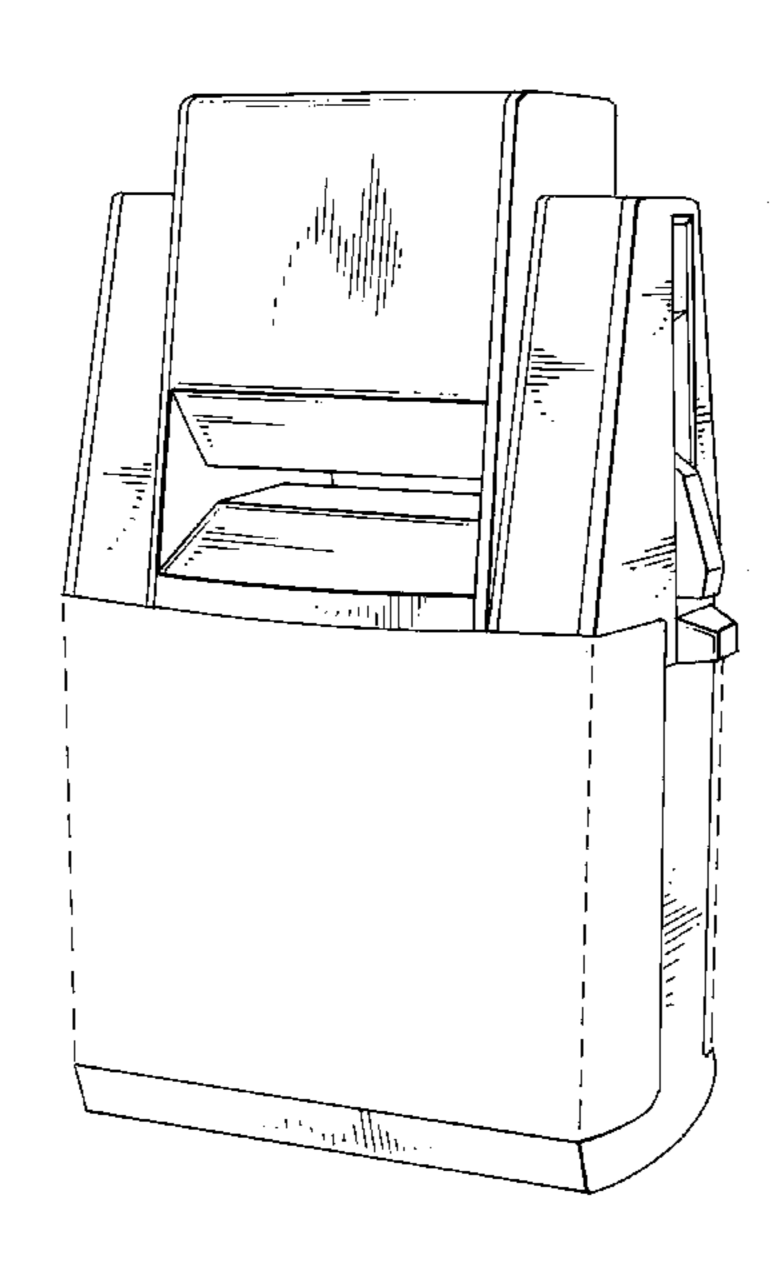
FIG. 2 is a left side view thereof.

The right side of the fuel dispenser of FIGS. 1 and 2 is identical to the left side.

The rear of the fuel dispenser is identical to the front.

The broken lines in FIGS. 1 and 2 are included for the purpose of illustrating portions of the fluid dispenser that form no part of the claimed design.

1 Claim, 2 Drawing Sheets



U.S. PATENT DOCUMENTS

0.00		20001.121.12
D414,781 S	10/1999	Wilson et al.
,		
D415,167 S		Wilson et al.
D415,168 S	10/1999	Wilson et al.
D415,169 S	10/1999	Wilson et al.
D415,170 S	10/1999	Wilson et al.
D415,171 S		Wilson et al.
,		
D415,172 S		Wilson et al.
D415,501 S	10/1999	Wilson et al.
D415,777 S	10/1999	Wilson et al.
D416,916 S		Wilson et al.
,		
D417,226 S		Wilson et al.
D420,684 S		Wilson et al.
D421,612 S	3/2000	Wilson et al.
D422,285 S	4/2000	Wilson et al.
D422,604 S		Wilson et al.
*		
D426,555 S		Wilson et al.
D429,740 S		Wilson et al.
D430,577 S	9/2000	Taylor et al.
D433,033 S		Wilson et al.
D434,423 S		Wang
,		$\boldsymbol{\varepsilon}$
D434,424 S		Wilson et al.
D434,780 S	12/2000	Wilson et al.
D435,051 S	12/2000	Wilson et al.
D438,216 S	2/2001	Taylor et al.
D440,579 S		Wilson et al.
•		
D443,624 S		Wilson et al.
D454,421 S	3/2002	Jeon et al.
D481,516 S	10/2003	Magee et al.
D481,517 S	10/2003	Magee et al.
D481,518 S	10/2003	Magee et al.
*		S
D485,417 S	1/2004	
D487,834 S		Zerman et al.
D488,280 S	4/2004	Zerman et al.
D492,081 S	6/2004	Magee et al.
D500,905 S	1/2005	
D515,103 S	2/2006	Chou
*		
D534,447 S	1/2007	Marini
D553,648 S	10/2007	Laya et al.
D557,299 S	12/2007	Marini et al.
D601,590 S	10/2009	Burnham
D602,225 S	10/2009	Lute et al.
*		
D613,320 S	4/2010	Marini
D623,375 S	9/2010	Douglass et al.
D625,305 S	10/2010	Bleck et al.
D628,764 S	12/2010	Bleck et al.
D629,585 S		Bleck et al.
D631,634 S	1/2011	Bleck et al.
•		
D645,056 S	9/2011	Marini
2010/0161489 A1	6/2010	Goodall et al.
2010/0176191 A1	7/2010	Ramachandran et al.
2010/0187299 A1	7/2010	Block et al.
2010/0187300 A1	7/2010	Ramachandran et al.
		Miller et al.
2010/0241564 A1		
2010/0243729 A1		Russell et al.
2010/0258621 A1	10/2010	Schlabach et al.

OTHER PUBLICATIONS

Dresser Wayne, RelianceTM Series Fleet Pumps & Dispensers, A Reliable Solution for Fleet Fueling, Reliance-4 G6200 PN 920800 Rev B 4/05; publication date at least as early as Oct. 14, 2009.

Dresser Wayne, Select Series Fleet Pumps & Dispensers, Advanced Technology for Fleet Fueling, Select-4 G7200 PN 920801 B 4/05; publication date at least as early as oct. 14, 2009.

Dresser Wayne Pignone, Global Star SCR Dispenser, Global Star for SCR-2 pages—480292 GB, Revision Date Jul. 14, 2004; publication date at least as early as Oct. 14, 2009.

Dresser Wayne, Vista Series Pumps & Dispensers, Unmatched Flexibility in Forecourt Equipment Solutions, Vista-4 PN 920778, Rev. B 4/05; publication date at least as early as Oct. 14, 2009.

Dresser Wayne, 3/G 3000, Global Century High Hose Multi-Grade/ Multi-Product Dispensers. Increased flexibility using less island *space*.; publication date at least as early as Oct. 14, 2009.

Dressser Wayne Pignone, DPXF CNG model dispenser, Compressed Natural Gas (CNG) dispenser, DPX-F CNG dispenser—Code TLO 29082—Revision 0—Sep. 2004; publication date at least as early as Oct. 14, 2009.

Dresser Wayne Pignone, DPX-A model fuel dispenser, Multiproduct type, DPX-A fuel dispenser—TLO 29079—Revision 0—Sep. 2004; publication date at least as early as Oct. 14, 2009.

Dresser Wayne, OvationTM Series Dispensers, Leading the Industry in Technology and Evolutionary Design, Ovation-4 PN 920777 Rev. B 4/05; publication date at least as early as Oct. 14, 2009.

"Tokheim Quantium 500T" [online], published at least as early as Apr. 13, 2010, [Retrieved on Jul. 27, 2010]; Retrieved from the Internet URL: http://www.tokheim.com/main/index1.php?url=130 &lg=.

"Tokheim Quantium 400T" [online], published at least as early as Apr. 13, 2010, [Retrieved on Jul. 27, 2010]; Retrieved from the Internet URL: http://www.tokheim.com/main/index1.php?url=131

"Tokheim Quantium 300T" [online], published at least as early as Apr. 13, 2001, [Retrieved on Jul. 27, 2010]; Retrieved from the Internet URL: http://www.tokheim.com/main/index1.php?url=132 &lg=.

"Tokheim Quantium 200T" [online], published at least as early as Apr. 13, 2010, [Retrieved on Jul. 27, 2010]; Retrieved from the Internet URL: http://www.tokheim.com/main/index1.php?url=133 &lg=.

"Tokheim Quantium 100T" [online], published at least as early as Apr. 13, 2001, [Retrieved on Jul. 27, 2010]; Retrieved from the Internet URL: http://www.tokheim.com/main/index1.php?url=134 &lg=.

"Bennett Pacific Series Retail Multi-Product Dispensers" [online], published at least as early as Apr. 13, 2010. [Retrieved on Jul. 27, 2010]; Retrieved from the Internet URL: http://www.bennettpump. com/products/pacific-series.

"Bennett BlueFueler Series Diesel Exhaust Fluid Dispensers" [online], published at least as early as Apr. 13, 2010, [Retrieved on Jul. 27, 2010]; Retrieved from the Internet URL: http://www.bennettpump.com/products/def.

Bennett Big Squirt High Speed Truck Stop Fueling; [online], published at least as early as Apr. 13, 2010, [Retrieved on Jul. 27, 2010]; Retrieved from the Internet URL: http://www.bennettpump.com/ products/big-squirt.

"Bennett Horizon2 Series Retail Multi-Product Dispensers/Pumps"; [online], published at least as early as Apr. 13, 2010, [Retrieved on Jul. 28, 2010]; Retrieved from the Internet URL: http://www.bennettpump.com/products/horizon2-series.

"Bennett Special Retail Applications 3000 Series Retail Single and Dual Dispensers/Pumps": [online], published at least as early as Apr. 13, 2010, [Retrieved on Jul. 28, 2010]; Retrieved from the Internet URL: http://www.bennettpump.com/products/special-retail-applications.

"Bennett Commercial Industrial Fleet Fueling": [online], published at least as early as Apr. 13, 2010, [Retrieved on Jul. 28, 2010]; Retrieved from the Internet URL: http://www.bennettpump.com/ products/comercial-industrial-fleet-fueling.

Dresser Wayne, Harmony Series Dispensers Parts Manual, Part. No. 920640 Rev A, Mar. 2002, cover page.

"Dresser Wayne Ovation LX": [online], published at least as early as Apr. 13, 2010, [Retrieved on Jul. 28, 2010]; Retrieved from the Internet URL: http://www.wayne.com/index.cfm/go/product-detail/ product/Ovation-LX/.

"Dresser Wayne Ovation": [online], published at least as early as Apr. 13, 2010, [Retrieved on Jul. 28, 2010]; Retrieved from the Internet URL: http://www.wayne.com/index.cfm/go/product-detail/rpdocut/ ovation/.

"Dresser Wayne Global OvationiX": [online], published at least as early as Apr. 13, 2010, [Retrieved on Jul. 28, 2010]; Retrieved from the Internet URL: http://www.wayne.com/index.cfm/go/product-detail/product/global-ovation-ix/.

"Dresser Wayne Global Star V": [online], published at least as early as Apr. 13, 2010, [Retrieved on Jul. 28, 2010]; Retrieved from the Internet URL: http://www.wayne.com/index.cfm/go/product-detail/ product/global-star/.

"Dresser Wayne Global Star LPG": [online], published at least as early as Apr. 13, 2010, [Retrieved on Jul. 28, 2010]; Retrieved from the Internet URL: http://www.wayne.com/index.cfm/go/product-detail/product/global-star-lpg/.

"Dresser Wayne Vista": [online], published at least as early as Apr. 13, 2010, [Retrieved on Jul. 28, 2010]; Retrieved from the Internet URL: http://www.wayne.com/index.cfm/go/product-detail/product/Vista/.

"Dresser Wayne HS Vista": [online], published at least as early as Apr. 13, 2010, [Retrieved on Aug. 4, 2010]; Retrieved from the Internet URL: http://www.wayne.com/index.cfm/go/product-detail/product/hs-vista/.

"Dresser Wayne Global Vista": [online], published at least as early as Apr. 13, 2010, [Retrieved on Sep. 1, 2010]; Retrieved from the Internet URL: http://www.wayne.com/index.cfm/go/product-detail/product/global-vista/.

"Dresser Wayne Century": [online], published at least as early as Apr. 13, 2010, [Retrieved on Sep. 1, 2010]; Retrieved from the Internet URL: http://www.wayne.com/index.cfm/go/product-detail/product/century-(na)/.

"Dresser Wayne Global Century": [online], published at least as early as Apr. 13, 2010, [Retrieved on Sep. 1, 2010]; Retrieved from the Internet URL: http://www.wayne.com/index.cfm/go/product-detail/product/Global%20Century%20Fuel%20Dispenser/.

"Dresser Wayne Century G1000": [online], published at least as early as Apr. 13, 2010, [Retrieved on Sep. 1, 2010]; Retrieved from the Internet URL: http://www.wayne.com/index.lcfm/go/product-detail/product/centruy-g1000/.

"Dresser Wayne Vista—China Edition": [online], published at least as early as Apr. 13, 2010, [Retrieved on Sep. 1, 2010]; Retrieved from the Internet URL: http://www.wayne.com/index.cfm/go/product-detail/product/china%20vista/.

"Dresser Wayne Century—China Edition": [online], published at least as early as Apr. 13, 2010, [Retrieved on Sep. 1, 2010]; Retrieved from the Internet URL: http://www.wayne.com/index.cfm/go/prod-uct-detail/product/china%20century/.

"Dresser Wayne DEF Dispenser": [online], published at least as early as Apr. 13, 2010, [Retrieved on Sep. 1, 2010]; Retrieved from the Internet URL: http://www.wayne.com/index.cfm/go/product-detail/product/DEF-Dispenser/.

"Gilbarco Encore S": [online], published at least as early as Apr. 13, 2010, [Retrieved on Sep. 1, 2010]; Retrieved from the Internet URL: http://www.gilbarco.com/page/encoreS.

"Gilbarco Encore 300": [online], published at least as early as Apr. 13, 2010, [Retrieved on Sep. 1, 2010]; Retrieved from the Internet URL: http://www.gilbarco.com/object/encore_300_dispensers.html.

"Gilbarco Encore Ultra-Hi Flow": [online], published at least as early as Apr. 13, 2010, [Retrieved on Sep. 1, 2010]; Retrieved from the Internet URL: http://www.gilbarco.com/object/Encore_300_Ultra-Hi_Flow.html.

"Gilbarco Performer": [online], published at least as early as Apr. 13, 2010, [Retrieved on Sep. 1, 2010]; Retrieved from the Internet URL: http://www.gilbarco.com/page/Performer.

"Gilbarco Legacy Series—Mechanical": [online], published at least as early as Apr. 13, 2010, [Retrieved on Sep. 1, 2010]; Retrieved from the Internet URL: http://www.gilbarco.com/object/Legacy_Series_Mechanical_context.

"Gilbarco Legacy Series—Electronic": [online], published at least as early as Apr. 13, 2010, [Retrieved on Sep. 1, 2010]; Retrieved from the Internet URL: http://www.gilbarco.com/page/Legacy_Electronic.

"Gilbarco Encore", publication at least as early as Apr. 13, 2010; www.mecoatlanta.com.

"Tokheim Premier C": [online], published at least as early as Apr. 13, 2010, [Retrieved on Oct. 8, 2010]; Retrieved from the Internet URL: http://www.graffco.com/T%20Premier%20C%20blender.htm.

"Gilbarco Encore 300", publication at least as early as Apr. 2008; www.mecoatlanta.com, [Retrieved on Oct. 12, 2010]; Retrieved from the Internet URL: www.archive.org.

"Tokheim Crypto VGA" [online], published at least as early as Oct. 16, 2009, Retrieved from the Internet URL: http://www.tokheim.com/main/index1.php?url=25&lg.

"Petrotec Genesys OPT" [online], published at least as early as Oct. 16, 2009, Retrieved from the Internet URL: http://www.petrotec.pt/index.php?id=74&tbl=registos&id2=201.

"Hectronic Hecstar" [online], published at least as early as Oct. 16, 2009, Retrieved from the Internet URL: http://www.hectronic.com/en/products/refuelling/autofuel-systems/hecstar/.

"Hectronic Hecfleet" [online], published at least as early as Oct. 16, 2009, Retrieved from the Internet URL: http://www.hectronic.com/en/products/refuelling/autofuel-systems/hecfleet/.

"Gilbarco Autotank FlexPay NP3" [online], published at least as early as Oct. 16, 2009, Retrieved from the Internet URL: http://www.autotank.com/product_29.aspx.

"Gilbarco Autotank FlexPay SK3" [online], published at least as early as Oct. 16, 2009, Retrieved from the Internet URL: http://www.autotank.com/product 30.aspx.

"Gilbarco Autotank FlexPay B2B" [online], published at least as early as Oct. 16, 2009, Retrieved from the Internet URL: http://www.autotank.com/product_28.aspx.

"Hectronic the different way. In the thick of it. And refreshingly different." [online], published at least as early as Oct. 16, 2009, Retrieved from the Internet URL: http://www.hectronic.com/en/nc/documentation/company/?tx_drblob_

pil%5BdownloadUid%5D=609.

U.S. Appl. No. 29/359,682, filed Apr. 14, 2010, Helgesson et al.

U.S. Appl. No. 29/359,693, filed Apr. 14, 2010, Helgesson et al.

U.S. Appl. No. 29/359,710, filed Apr. 14, 2010, Helgesson et al.

Application for Registered Community Design, Design No. 15, pp. 7, Oct. 16, 2009.

Application for Registered Community Design, Design No. 18, pp. 7, Oct. 16, 2009.

Application for Registered Community Design, Design No. 19, pp. 7, Oct. 16, 2009.

Application for Registered Community Design, Design No. 21, pp. 7, Oct. 16, 2009.

Application for Registered Community Design, Design No. 22, pp. 3, Oct. 16, 2009.

Application for Registered Community Design, Design No. 24, pp. 7, Oct. 16, 2009.

Application for Registered Community Design, Design No. 27, pp. 7, Oct. 16, 2009.

Application for Registered Community Design, Design No. 29, pp. 7, Oct. 16, 2009.

Application for Registered Community Design, Design No. 30, pp. 3, Oct. 16, 2009.

Application for Registered Community Design, Design No. 31, pp. 7, Oct. 16, 2009.

Application for Registered Community Design, Design No. 32, pp. 7, Oct. 16, 2009.

Application for Registered Community Design, Design No. 33, pp. 7, Oct. 16, 2009.

Application for Registered Community Design, Design No. 34, pp. 7, Oct. 16, 2009.

Application for Registered Community Design, Design No. 35, pp. 7,

Oct. 16, 2009. Application for Registered Community Design, Design No. 36, pp. 3,

Oct. 16, 2009. Application for Registered Community Design, Design No. 37, pp. 5,

Oct. 16, 2009.

Application for Registered Community Design, Design No. 40, pp. 5, Oct. 16, 2009.

Application for Registered Community Design, Design No. 42, pp. 7, Oct. 16, 2009.

Application for Registered Community Design, Design No. 46, pp. 4, Oct. 16, 2009.

* cited by examiner

