

US00D488338S

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

Nelson et al.

(10) Patent No.: US D488,338 S (45) Date of Patent: ** Apr. 13, 2004

(54) BALLOON INFLATION STA	.1 112

(75) Inventors: **David C. Nelson**, Akron, OH (US); **Mitchell E. Volk**, Fairlawn, OH (US)

(73) Assignee: Premium Balloon Accessories, Inc.,

Sharon Center, OH (US)

(**) Term: 14 Years

(21) Appl. No.: 29/164,370

(22) Filed: Jul. 22, 2002

D6/396, 397, 411, 415; 211/13.1, 85.7, 70.6

(56) References Cited

U.S. PATENT DOCUMENTS

D261,707	S	*	11/1981	Mears	 D6/512
D405,276	\mathbf{S}	*	2/1999	Willett	 D6/320

OTHER PUBLICATIONS

Helium Gas Balloon Vending Machine Ad; author: Future Leisure, Bond Street, Denton, Manchester M34 3AE England, date unknown.

Miscellaneous Photograph of Helium Gas Balloon Vending Machine sold by Future Leisure of Denton, Manchester, England, date unknown.

* cited by examiner

Primary Examiner—Brian N. Vinson (74) Attorney, Agent, or Firm—Renner, Kenner, Greive, Bobak, Taylor & Weber

(57) CLAIM

The ornamental design for balloon inflation stand, as shown and described.

DESCRIPTION

The FIGURE is a perspective view of the balloon inflation stand, wherein the left side that is hidden from view is a plane surface having hanger rods extending therefrom and is substantially identical to the right side, the rear surface is plane surface, the top surface is a plane surface, and the bottom surface is a plane surface.

1 Claim, 1 Drawing Sheet



