



US00D620677S

(12) **United States Design Patent**  
**Rea et al.**

(10) **Patent No.:** **US D620,677 S**

(45) **Date of Patent:** **\*\* Aug. 3, 2010**

(54) **SINGLE-LOBE BAG FOR INFUSION PRODUCTS**

(75) Inventors: **Dario Rea**, Monterenzio (IT); **Sauro Rivola**, Riolo Terme (IT)

(73) Assignee: **I.M.A. Industria Macchine Automatiche S.p.A.**, Bologna (IT)

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

(21) Appl. No.: **29/271,902**

(22) Filed: **Jan. 30, 2007**

(30) **Foreign Application Priority Data**

Jul. 31, 2006 (IT) ..... BO2006O0046

(51) **LOC (9) Cl.** ..... **01-01**

(52) **U.S. Cl.** ..... **D1/199**

(58) **Field of Classification Search** ..... D1/102,  
D1/105, 199; D9/703; 426/79, 83, 394;  
99/279; 206/0.5

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

2,819,167 A \* 1/1958 Imscher ..... 426/83  
4,290,521 A \* 9/1981 Mitchell ..... 206/0.5  
D338,768 S \* 8/1993 Vernon et al. .... D1/199

(Continued)

*Primary Examiner*—Cathron C Brooks

*Assistant Examiner*—Barbara Fox

(74) *Attorney, Agent, or Firm*—Arent Fox LLP

(57) **CLAIM**

The ornamental design for single-lobe bag for infusion products, as shown and described.

**DESCRIPTION**

FIG. 1 illustrates a first single-lobe bag in perspective view;

FIG. 2 illustrates a first single-lobe bag in front face view;

FIG. 3 illustrates a first single-lobe bag in right-hand side view;

FIG. 4 illustrates a first single-lobe bag in rear face view;

FIG. 5 illustrates a first single-lobe bag in left-hand side view;

FIG. 6 illustrates a first single-lobe bag in bottom plan view;

FIG. 7 illustrates a second single-lobe bag in perspective view;

FIG. 8 illustrates a second single-lobe bag in front face view;

FIG. 9 illustrates a second single-lobe bag in right-hand side view;

FIG. 10 illustrates a second single-lobe bag in rear face view;

FIG. 11 illustrates a second single-lobe bag in left-hand side view;

FIG. 12 illustrates a second single-lobe bag in bottom plan view;

FIG. 13 illustrates a third single-lobe bag in perspective view;

FIG. 14 illustrates a third single-lobe bag in front face view;

FIG. 15 illustrates a third single-lobe bag in side view;

FIG. 16 illustrates a third single-lobe bag in rear face view;

FIG. 17 illustrates a third single-lobe bag in bottom plan view;

FIG. 18 illustrates a fourth single-lobe bag in perspective view;

FIG. 19 illustrates a fourth single-lobe bag in front face view;

FIG. 20 illustrates a fourth single-lobe bag in side view;

FIG. 21 illustrates a fourth single-lobe bag in rear face view;

FIG. 22 illustrates a fourth single-lobe bag in bottom plan view;

FIG. 23 illustrates a fifth single-lobe bag in perspective view;

FIG. 24 illustrates a fifth single-lobe bag in front face view;

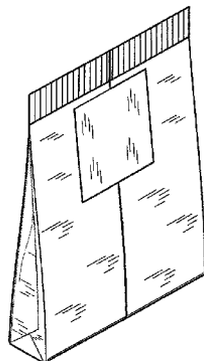
FIG. 25 illustrates a fifth single-lobe bag in side view;

FIG. 26 illustrates a fifth single-lobe bag in rear face view;

and,

FIG. 27 illustrates a fifth single-lobe bag in bottom plan view.

**1 Claim, 5 Drawing Sheets**



# US D620,677 S

Page 2

---

## U.S. PATENT DOCUMENTS

|                |         |                    |         |                   |         |                       |          |
|----------------|---------|--------------------|---------|-------------------|---------|-----------------------|----------|
| D338,769 S *   | 8/1993  | Vernon et al. .... | D1/199  | D475,833 S *      | 6/2003  | Robinson .....        | D1/199   |
| 5,366,741 A *  | 11/1994 | Van Der Zon .....  | 426/79  | 6,668,518 B2 *    | 12/2003 | Rea .....             | 53/134.2 |
| D368,152 S *   | 3/1996  | Cahill et al. .... | D1/199  | 6,746,699 B2 *    | 6/2004  | Lohrey et al. ....    | 426/83   |
| 5,580,408 A *  | 12/1996 | Vernon et al. .... | 156/176 | D526,892 S *      | 8/2006  | Nishiyuen et al. .... | D9/426   |
| 6,214,392 B1 * | 4/2001  | Ramirez .....      | 426/106 | 2003/0113412 A1 * | 6/2003  | Hauers et al. ....    | 426/83   |
| D445,434 S *   | 7/2001  | Doornhein .....    | D15/90  | 2003/0203074 A1 * | 10/2003 | Lohrey et al. ....    | 426/83   |
|                |         |                    |         | 2009/0130262 A1 * | 5/2009  | Bendix et al. ....    | 426/83   |

\* cited by examiner

FIG.1

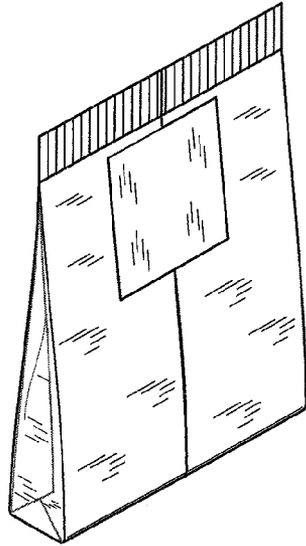


FIG.2

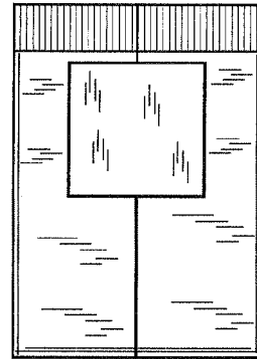


FIG.6

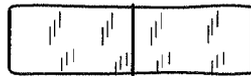


FIG.5



FIG.4



FIG.3



FIG.7

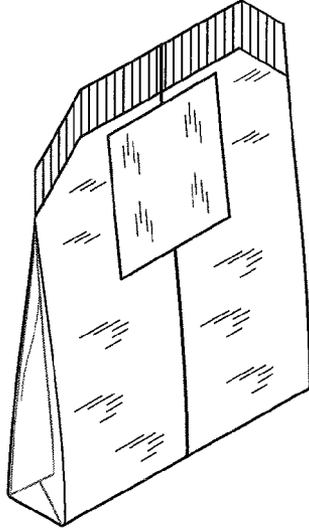


FIG.8

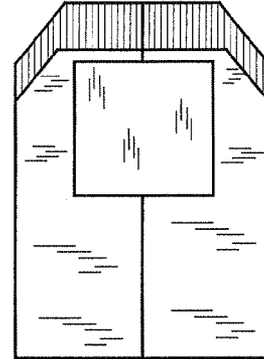


FIG.12

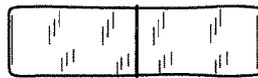


FIG.11



FIG.10

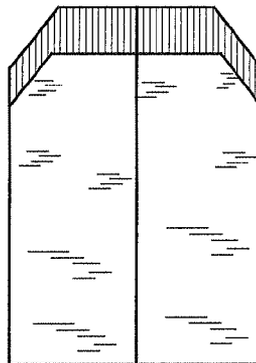


FIG.9



FIG.13

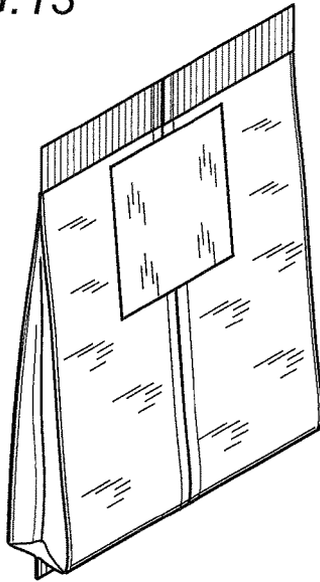


FIG.14

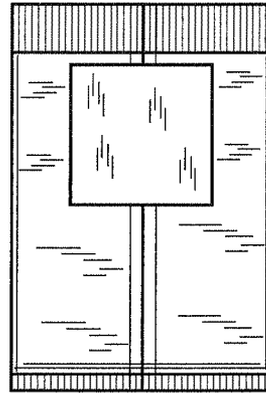


FIG.17



FIG.16

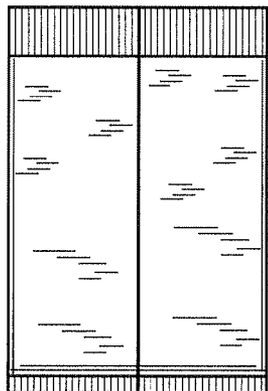


FIG.15



FIG.18

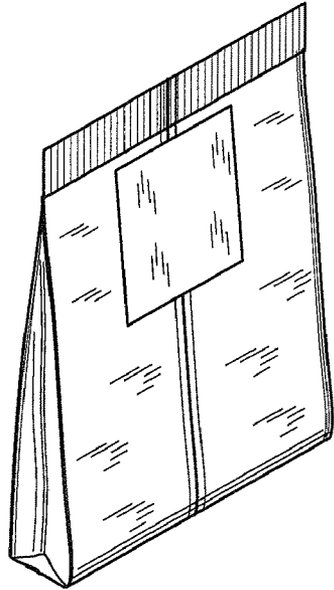


FIG.19

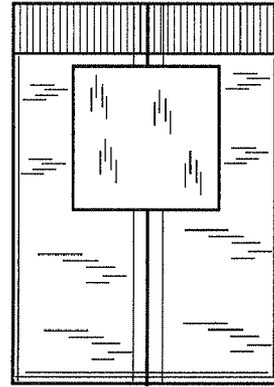


FIG.22



FIG.21

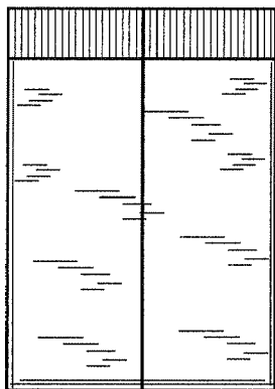


FIG.20

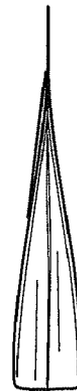


FIG.23

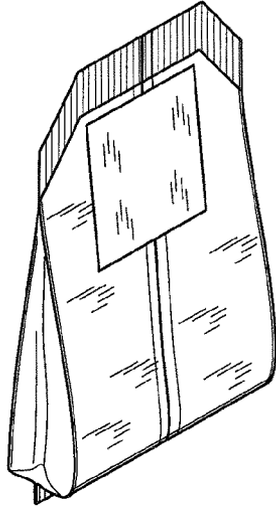


FIG.24

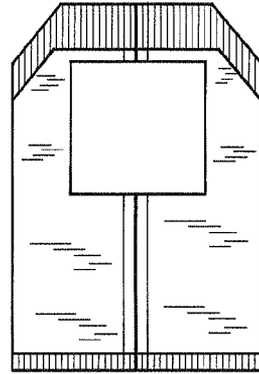


FIG.27



FIG.26

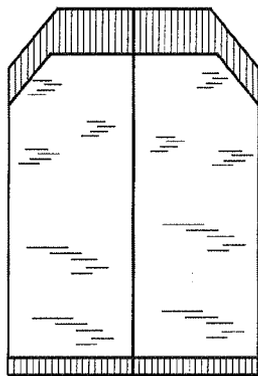


FIG.25

