

US00D490141S

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

Pelletz et al.

(10) Patent No.: (45) Date of Patent:

US D490,141 S

** May 18, 2004

(54) BYPASS VALVE

(76) Inventors: Leslie G. Pelletz, 19 Depot St., Suite 6

B, Uxbridge, MA (US) 01569; Brian R. Sabala, 19 Depot St., Suite 6 B, Uxbridge, MA (US) 01569

(**) Term: 14 Years

(21) Appl. No.: 29/168,727

(22) Filed: Oct. 7, 2002

309, 335.3

(56) References Cited

U.S. PATENT DOCUMENTS

| D77,028 S | * 11/1928 | Price et al |
|-------------|-----------|---------------------|
| D177,198 S | * 3/1956 | Terry D23/248 |
| D186,489 S | * 10/1959 | Fryd |
| D218,519 S | * 8/1970 | Mese |
| D270,752 S | * 9/1983 | Gorans |
| 5,992,823 A | * 11/1999 | Hung-Lin 251/315.14 |

OTHER PUBLICATIONS

Catalog page.

Primary Examiner—Nelson C. Holtje (74) Attorney, Agent, or Firm—Norton R. Townsley; Belasco Jacobs & Townsley, LLP

(57) CLAIM

We claim the ornamental design for the bypass valve, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of our new design for a bypass valve, with the main ball valve closed and the drain valve open; and the connecting sections and handle, not being part of our new design, shown in dotted lines;

FIG. 2 is a front view thereof with the main ball valve closed; the position of the drain valve not possible to determine in this view;

FIG. 3 is a rear view thereof with the main ball valve closed; the position of the drain valve not possible to determine in this view;

FIG. 4 is a side view thereof from the side opposite the drain valve, with the main ball valve open; the position of the drain valve not possible to determine in this view;

FIG. 5 is a side view thereof from the drain valve side with the main ball valve closed and the drain valve open;

FIG. 6 is a top view thereof with closed;

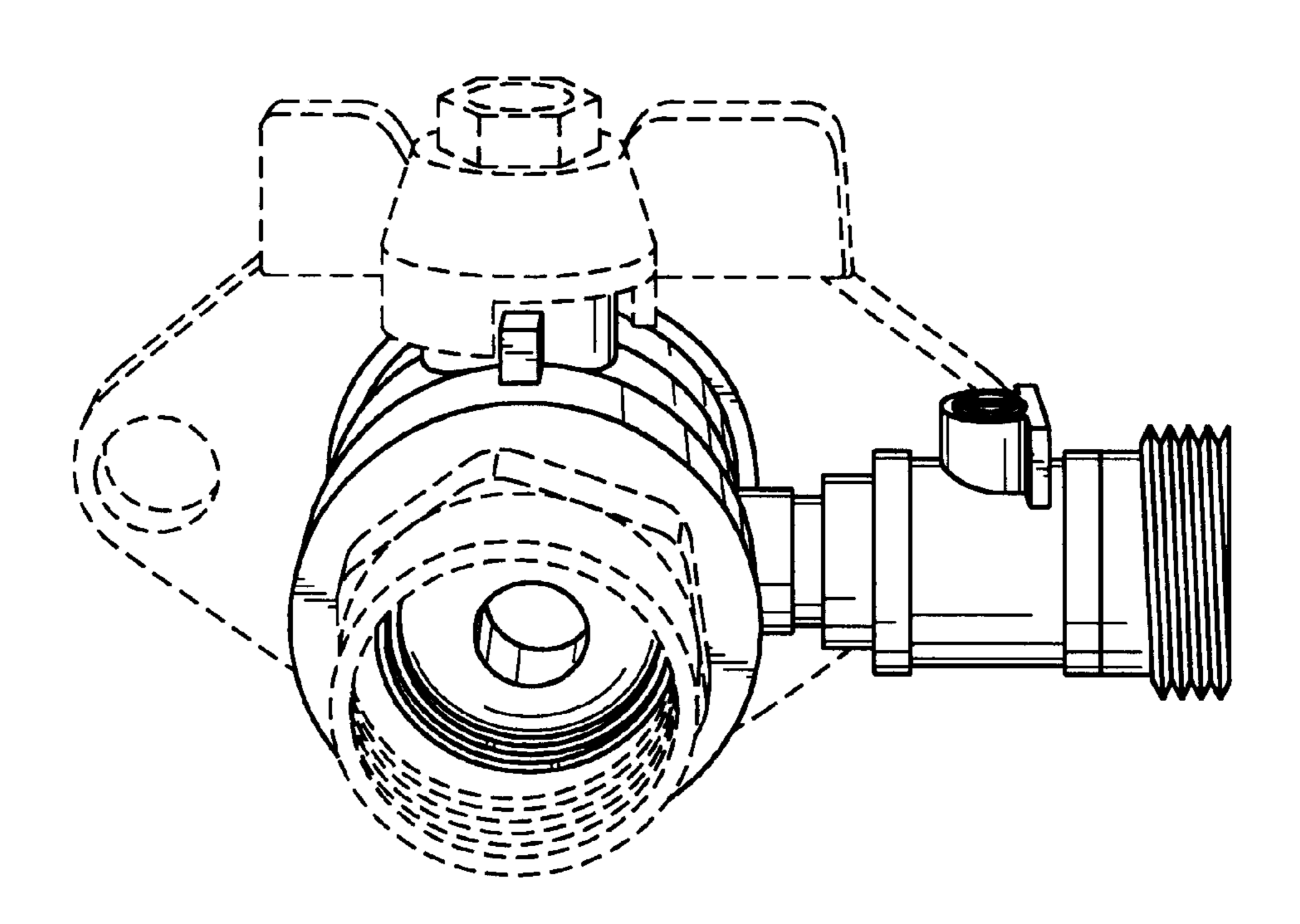
FIG. 7 is a bottom view thereof with the main ball valve open; the position of the drain valve not possible to determine in this view;

FIG. 8 is a top view thereof with the main ball valve and drain valve both open;

FIG. 9 is a front view thereof with the main ball valve open; the position of the drain valve not possible to determine in this view; and,

FIG. 10 is a perspective, unassembled view thereof, with the main ball valve closed and the drain valve open.

1 Claim, 3 Drawing Sheets



^{*} cited by examiner

