



US00D686263S

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

(10) **Patent No.:** **US D686,263 S**

(45) **Date of Patent:** **** Jul. 16, 2013**

(54) **TRAY PACKING QUALITY CONTROL
MODULE**

(75) Inventors: **Adrian Sunter**, West Midlands (GB);
David William Payne, Leicestershire
(GB); **Lee Michael Vine**, Dorset (GB);
Gary David Tufnell, Dorset (GB)

(73) Assignee: **Ishida Europe Limited**, Birmingham
(GB)

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

(21) Appl. No.: **29/417,159**

(22) Filed: **Mar. 30, 2012**

(51) **LOC (9) Cl.** **15-99**

(52) **U.S. Cl.**

USPC **D15/145**

(58) **Field of Classification Search**

USPC D15/122, 145, 146; 53/51, 64, 167,
53/202, 203, 266.1, 279, 282, 284.5, 285,
53/329.4, 370.7, 370.9, 381.1, 426, 471,
53/558, 563, 565

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

3,805,478 A * 4/1974 Stohlquist et al. 53/55
4,068,448 A * 1/1978 Modeen 53/131.3
D264,723 S * 6/1982 Tsujimoto D15/145
D275,860 S * 10/1984 Brown et al. D15/130
D301,890 S * 6/1989 Silbersky D15/145
D332,615 S * 1/1993 Fang et al. D15/122
D342,530 S * 12/1993 Lissoni et al. D15/145
D377,496 S * 1/1997 Poole D15/145
5,591,361 A * 1/1997 Hostler et al. 219/121.82

6,021,629 A * 2/2000 Sterner, Sr. 53/471
D445,807 S * 7/2001 Baulk D15/127
D489,077 S * 4/2004 Bloch D15/127
D543,222 S * 5/2007 Pester et al. D15/145
D567,271 S * 4/2008 Vine D15/145
D614,211 S * 4/2010 De Vries et al. D15/122
D651,620 S * 1/2012 Schindler et al. D15/122
D654,518 S * 2/2012 Miyake et al. D15/122
2006/0218881 A1 * 10/2006 Sperry et al. 53/411

* cited by examiner

Primary Examiner — Patricia Palasik

(57) **CLAIM**

The ornamental design for a tray packing quality control module, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view from above, front and one end of a first embodiment of the tray packing quality control module;

FIG. 2 is a front elevation view of the tray packing quality control module of FIG. 1;

FIG. 3 is a rear elevation view of the tray packing quality control module of FIG. 1;

FIG. 4 is a view from one end of the tray packing quality control module of FIG. 1;

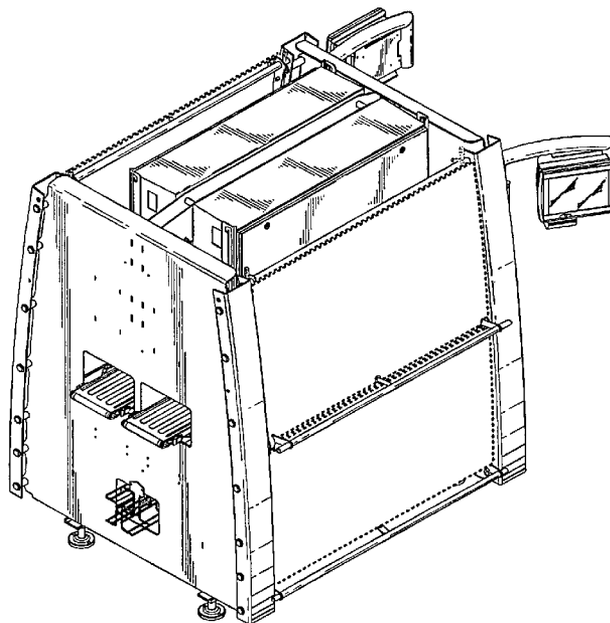
FIG. 5 is view from the other end of the tray packing quality control module of FIG. 1;

FIG. 6 is a top plan view of the tray packing quality control module of FIG. 1; and,

FIG. 7 is a bottom plan view of the tray packing quality control module of FIG. 1.

The broken lines in the drawings depict unclaimed environmental subject matter.

1 Claim, 4 Drawing Sheets



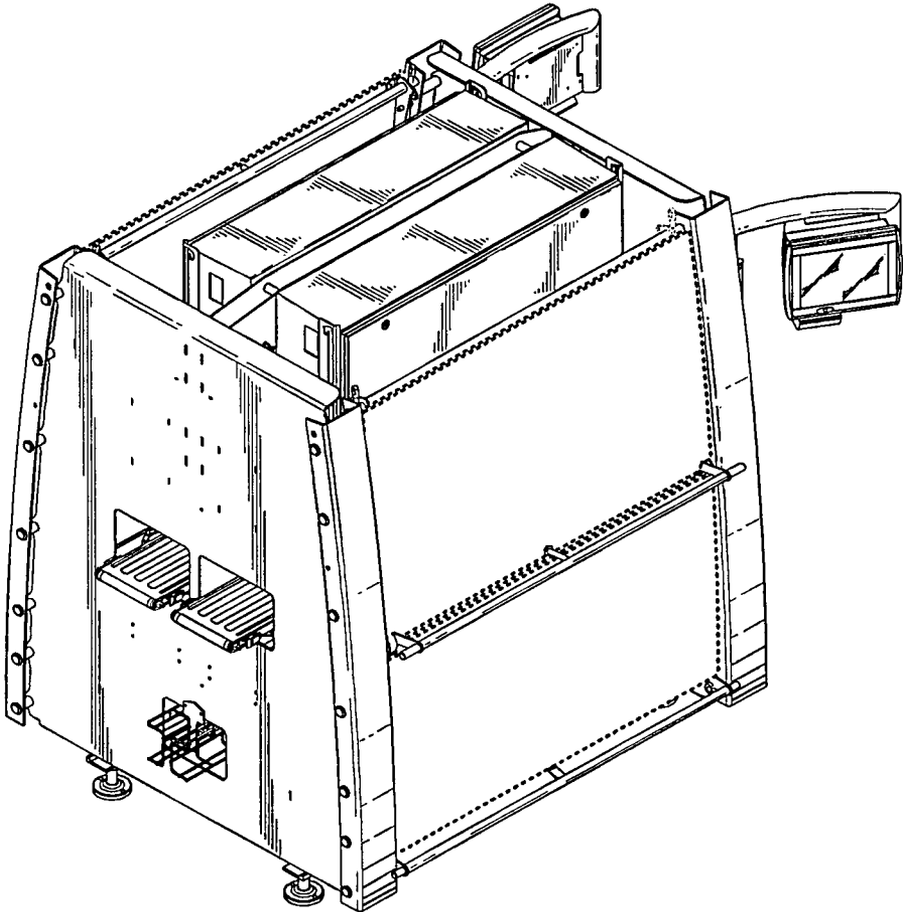


FIG. 1

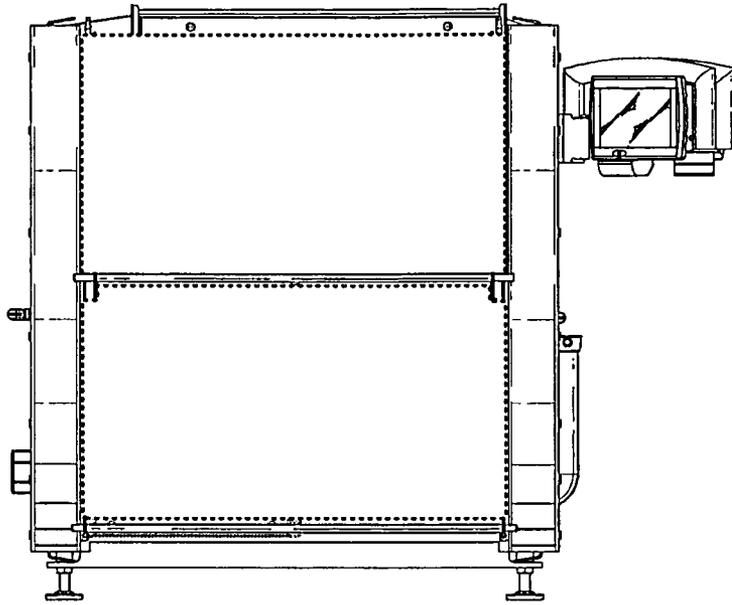


FIG. 2

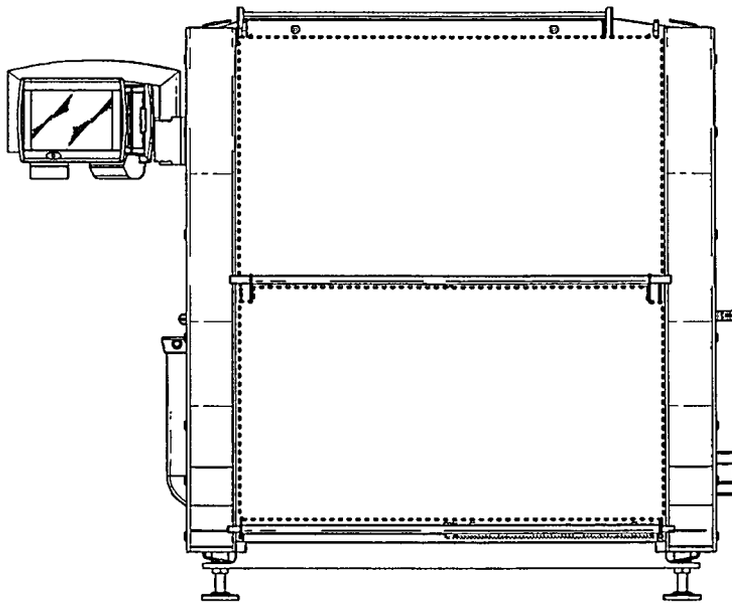


FIG. 3

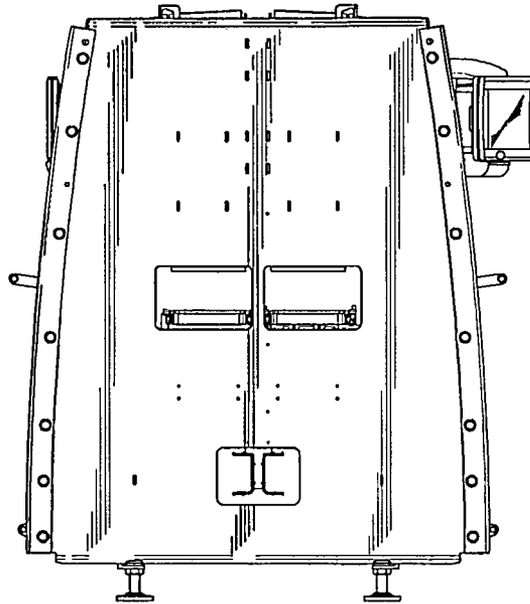


FIG. 4

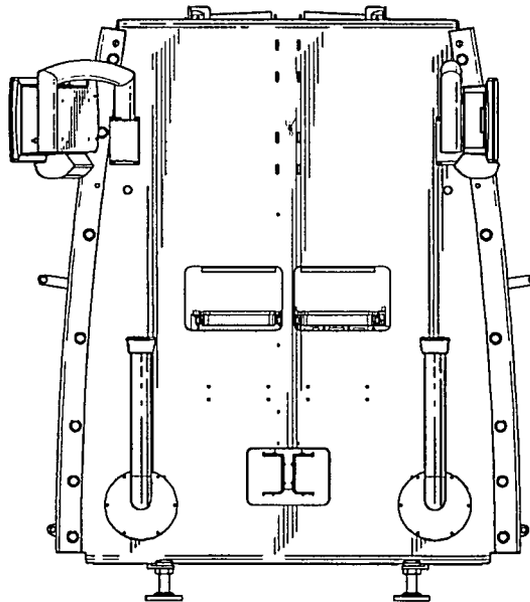


FIG. 5

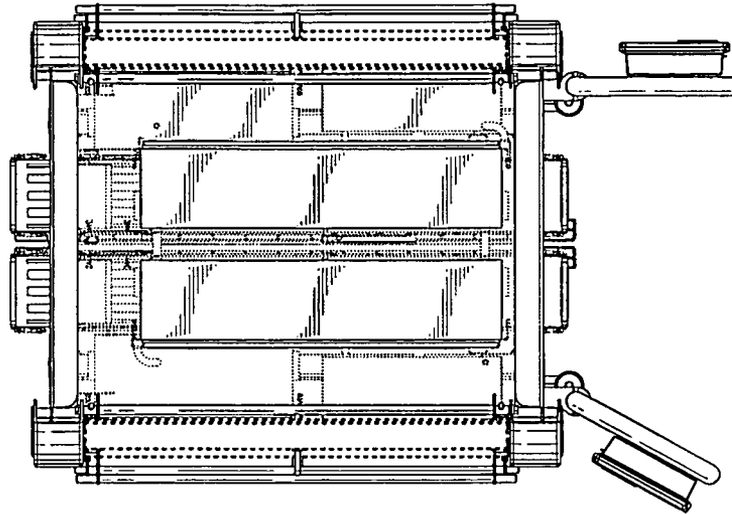


FIG. 6

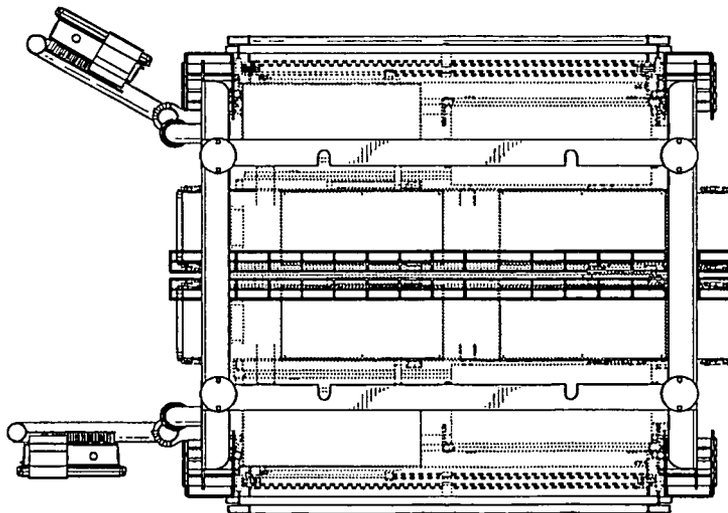


FIG. 7