United States Design Patent
Williamson et al.

INK TANK FOR MICRO-FLUID APPLICATIONS

Inventors: Randal Williamson, Lexington, KY (US); Neal McFarland, Versailles, KY (US); John Gassett, Lexington, KY (US); Edmund James, III, Lexington, KY (US); Gina Johns, Nicholasville, KY (US); Steven Komplin, Lexington, KY (US); Johnnie Coffey, Winchester, KY (US)

Assignee: Lexmark International, Inc., Lexington, KY (US)

Notice: This patent is subject to a terminal disclaimer.

Term: 14 Years

Filed: Nov. 30, 2010

LOC (9) Cl. ........................................ 18-02
U.S. CL ............................................. D18/56
Field of Classification Search ..................... D18/56;
347/86–87

See application file for complete search history.

References Cited

U.S. PATENT DOCUMENTS

D449,643 S * 10/2001 Hatasa et al. .............. D18/56
D465,516 S * 11/2002 Shinada et al. .............. D18/56
D466,151 S * 11/2002 Shinada et al. .............. D18/56
D490,102 S * 5/2004 Kinoshita et al. ............. D18/56
D490,245 S * 8/2003 Umezawa et al. ............. D18/56
D491,221 S * 6/2004 Umezawa et al. ............. D18/56

D536,374 S * 2/2007 Shinada et al. .............. D18/56
D541,852 S * 5/2007 Hattori et al. .............. D18/56
D549,280 S * 8/2007 Morino ....................... D18/56
D556,258 S * 11/2007 Morino ....................... D18/56
D584,351 S * 1/2009 Nip ....................... D18/56
D641,400 S * 7/2011 Hattori ....................... D18/56

Images of Competitive Ink Tanks (232 pages)—Products announced between third quarter 2005 and first quarter 2009 as indicated on each image.

* cited by examiner

Primary Examiner — Cathy A MacCormac

CLAIM

We claim the ornamental design for ink tank for micro-fluid applications, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of an ink tank for micro-fluid applications;
FIG. 2 is a top view of the ink tank for micro-fluid applications;
FIG. 3 is a bottom view of the ink tank for micro-fluid applications;
FIG. 4 is a rear view of the ink tank for micro-fluid applications;
FIG. 5 is a front view of the ink tank for micro-fluid applications;
FIG. 6 is a left side view of the ink tank for micro-fluid applications; and,
FIG. 7 is a right side view of the ink tank for micro-fluid applications.

The broken lines are for illustration only and form no part of the claimed design.

1 Claim, 5 Drawing Sheets