

(12) United States Design Patent (10) Patent No.: US D734,085 S Toh et al. (45) Date of Patent: ** Jul. 14, 2015

- (54) COUNTERTOP DRINKING WATER SYSTEM
- (71) Applicant: **KX Technologies LLC**, West Haven, CT (US)
- (72) Inventors: Amos Toh, Loyang (SG); Erik R.
 Klimpel, Woodbury, MN (US); Stephen
 P. Huda, Shelton, CT (US); Michael J.
 Sherman, Woodbury, MN (US);
 Pradeep Verma, New Delhi (IN)

(57) CLAIM We claim the ornamental design for a "countertop drinking water system," as shown and described.

DESCRIPTION

FIG. 1 is a right front top perspective view of the "countertop" drinking water system" according to the present invention; FIG. 2 is a left front top perspective view of the "countertop" drinking water system" according to the present invention; FIG. 3 is a right front bottom perspective view of the "countertop drinking water system" according to the present invention; FIG. 4 is a left front bottom perspective view of the "countertop drinking water system" according to the present invention; FIG. 5 is a front view of the "countertop drinking water" system" according to the present invention; FIG. 6 is a rear view of the "countertop drinking water system" according to the present invention; FIG. 7 is a right side view of the "countertop drinking water" system" according to the present invention; FIG. 8 is a left side view of the "countertop drinking water system" according to the present invention; FIG. 9 is a top view of the "countertop drinking water system" according to the present invention; FIG. 10 is a bottom view of the "countertop drinking water" system" according to the present invention; FIG. 11 is an exploded left front bottom perspective view of the "countertop drinking water system" according to the present invention with Cartridge removed for ease of illustration;

- (73) Assignee: Marmon Water (Singapore) Pte. Ltd., Singapore (SG)
- (**) Term: 14 Years
- (21) Appl. No.: **29/486,906**
- (22) Filed: Apr. 3, 2014
- (52) U.S. Cl. USPC D7/306; D7/312; D7/313; D23/202; D23/209

(58) Field of Classification Search

USPC D7/306–311, 305, 300, 313, 605, 608, D7/320, 312, 321, 304, 612, 613; 99/279, 99/284, 290, 280, 299, 307, 285, 305, 99/323.1, 312; 222/23, 129.1, 209, 222/189.06; 62/395; D20/1; D23/209, 207, D23/202, 201; D6/543; D34/39; D9/633, D9/773 CPC A47J 31/44; A47J 31/00; B67D 1/0041; B67D 3/00

See application file for complete search history.

FIG. 12 is an exploded right front bottom perspective view of the "countertop drinking water system" according to the present invention with the cartridge removed for ease of illustration;
FIG. 13 is an exploded right front top perspective view of the "countertop drinking water system" according to the present invention with the cartridge removed for ease of illustration; and,
FIG. 14 is an exploded left front top perspective view of the "countertop drinking water system" according to the present invention with the cartridge removed for ease of illustration; and,

(56) **References Cited**

U.S. PATENT DOCUMENTS

D323,875 S * 2/1992 Kang et al. D23/209 D361,822 S * 8/1995 Fujinaka et al. D23/202 (Continued)

Primary Examiner — Marianne Pandozzi
(74) Attorney, Agent, or Firm — Robert Curcio; DeLio,
Peterson & Curcio, LLC

1 Claim, 7 Drawing Sheets



US D734,085 S Page 2

(56)	References Cited	8,002,145 B2 * 8/2011 Anjos 222/105 D654.754 S * 2/2012 Zappallari D7/206
	U.S. PATENT DOCUMENTS	D654,754 S * 2/2012 Zoppellari D7/306 D707,792 S * 6/2014 Collins et al D23/209 D708,000 S * 7/2014 Liu D7/306
	D426,418 S * 6/2000 Norvell et al D7/306	D718,573 S * 12/2014 De Pra D7/397
	D484,231 S * 12/2003 Kudo D23/372 D636,214 S * 4/2011 Parker et al D7/306	* cited by examiner

U.S. Patent Jul. 14, 2015 Sheet 1 of 7 US D734,085 S



U.S. Patent Jul. 14, 2015 Sheet 2 of 7 US D734,085 S







FIG. 3

U.S. Patent Jul. 14, 2015 Sheet 3 of 7 US D734,085 S





•



FIG. 5

U.S. Patent Jul. 14, 2015 Sheet 4 of 7 US D734,085 S





.

FI	[G. 7	



U.S. Patent Jul. 14, 2015 Sheet 5 of 7 US D734,085 S





FIG. 9

U.S. Patent Jul. 14, 2015 Sheet 6 of 7 US D734,085 S



FIG. 11



FIG. 12

.

1

U.S. Patent US D734,085 S Jul. 14, 2015 Sheet 7 of 7





•