

(12) United States Design Patent (10) Patent No.: US D606,169 S Lammel et al. (45) Date of Patent: ** Dec. 15, 2009

- (54) MIXING TAP
- (75) Inventors: Michael Lammel, Aachen (DE);Michael Zeisel, Aachen (DE)
- (73) Assignee: Hansa Metallwerke AG (DE)
- (**) Term: 14 Years
- (21) Appl. No.: **29/325,909**

D520,604 S	5	*	5/2006	Fritz	D23/241
D532,085 S	5	*	11/2006	Svendsen et al	D23/242

* cited by examiner

Primary Examiner—T. Chase Nelson
Assistant Examiner—Mark Cavanna
(74) Attorney, Agent, or Firm—Factor & Lake

(57) **CLAIM**

(22) Filed: Oct. 8, 2008

- (30) Foreign Application Priority Data
- Apr. 8, 2008 (EM) 000911813-0001
- (52) U.S. Cl. D23/242
- (58) Field of Classification Search D23/200, D23/238–257; D6/512, 546, 550; D8/300, D8/306–308, 310–312, 321; 4/675–678; 137/801; 16/110.1, 441

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D362,899	S	*	10/1995	Jans	D23/242
D469,511	S	*	1/2003	Marshall	D23/242
D469,513	S	*	1/2003	Marshall	D23/242
D469,853	S	*	2/2003	Ouyoung	D23/242
D477,053	S	*	7/2003	Schonherr et al	D23/241

The ornamental design for mixing tap, as shown and described.

DESCRIPTION

This application is related to U.S. patent application Ser. Nos. 29/325,911, entitled Mixing Tap; 29/325,913, entitled Mixing Tap; 29/325,914, entitled Mixing Tap; and, 29/325,915, Mixing Tap—all of which were simultaneously filed on Oct. 8, 2008.

FIG. 1 is a perspective view of a mixing tap showing our new design;

FIG. 2 is a front view thereof;

FIG. 3 is a rear view thereof;

FIG. 4 is a left side view thereof;

FIG. 5 is a right side view thereof; and,

FIG. 6 is a top view thereof.

The broken lines are included for the purpose of illustrating portions of the mixing tap that forms no part of the claimed design.



1 Claim, 5 Drawing Sheets



U.S. Patent Dec. 15, 2009 Sheet 1 of 5 US D606, 169 S



U.S. Patent Dec. 15, 2009 Sheet 2 of 5 US D606,169 S





U.S. Patent Dec. 15, 2009 Sheet 3 of 5 US D606, 169 S



U.S. Patent Dec. 15, 2009 Sheet 4 of 5 US D606, 169 S







U.S. Patent Dec. 15, 2009 Sheet 5 of 5 US D606, 169 S

