United States Patent [19] Kohler, Jr. et al.			 [11] Patent Number: Des. 295,664 [45] Date of Patent: ** May 10, 1988 	
[54]	SPOUT		Valve", depicting the model FA 641-1, undated, admit- ted prior art.	
[75]	Inventors:	Herbert V. Kohler, Jr., Kohler, Wis.; Paul P. Kolada, Bexley, Ohio	An Elkay advertisement, p. 11, entitled "Shower Tub Filler Valves", showing the LK-2650 spout, undated, admitted prior art.	
[73]	Assignee:	Kohler Co., Kohler, Wis.	Page 3-16 of the Kohler "K-400 Plumbing Products", catalog, 1985, admitted prior art.	
[**]	Term:	14 Years	Pages 3–15, 28 and 38 of the Kohler "K–400 Plumbing Products", catalog, 1985, admitted prior art.	
[21]	Appl. No.:	819,875	Sterling advertisement depicting bathroom faucet model No. 060–90B, undated, admitted prior art.	
[22]	Filed:	Jan. 16, 1986	Pages 3–3, 4, 8, 11, 21, 25, 31, 36 and 39 of the Kohler " K_{400} Plumbing Products" cotalog 1985 admitted	

[52] U.S. Cl. D23/255; D23/257 [58] D23/255-257; 4/191, 192; 137/801

[56] **References** Cited U.S. PATENT DOCUMENTS

D. 189,806	2/1961	Chapman	D23/238
D. 198,830	8/1964	Armstrong	D23/255
D. 218,034	7/1970	Morgerson et al	D23/257
D. 227,889	7/1973	Rauh	D23/255

OTHER PUBLICATIONS

Bathroom Jewelry, Inc. brochure, model SRW-11 & model SRW-8.

A Gerber advertisement, p. 5, entitled "Safe Temp . . .

", undated, admitted prior art.

A Bradley advertisement, p. 7, showing the 2310 and 2510 spouts, undated, admitted prior art.

A Delta advertisement, p. 10, entitled "Bath & Shower", undated, admitted prior art.

A Nibco advertisement entitled "Pressure Equalizing

R-400 Fluidong Flouders, catalog, 1965, aumilieu prior art.

Two pages of photographs of Zinplas/Peerless and American Standard spouts, admitted prior art.

Primary Examiner—James R. Largen Attorney, Agent, or Firm-Quarles & Brady

[57] CLAIM

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The ornamental design for a spout, as shown and described.

DESCRIPTION

FIG. 1 is a top perspective view of a spout showing our new design;

FIG. 2 is a left side elevational view thereof, the right side being the mirror image of the left side; FIG. 3 is a top plan view thereof; FIG. 4 is a front elevational view thereof; FIG. 5 is a rear elevational view thereof; FIG. 6 is a bottom plan view thereof; and FIG. 7 is a top perspective view of a modified form of

the spout shown in FIG. 1.

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FIG. 2

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FIG. 3

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FIG. 4

FIG. 5

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FIG. 7

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