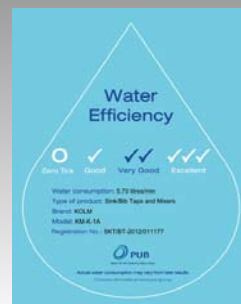


Sans Chuan Co., Ltd.

Stainless steel faucets and shower items; bathroom, kitchen, and plumbing fittings



Founded in 1968, Sans Chuan Co., Ltd. is a well-seasoned manufacturer of bathroom, kitchen, and plumbing fittings, as well as one of Taiwan's few suppliers of stainless steel faucets and shower items.

This manufacturer is proud of the advanced production capability it achieves with a full line of state-of-the-art equipment, including CNC turning machines, multi-task lathing and milling machines from Japan, and CNC 4-axis milling machines, at its modern production and polishing plants. This provides a competitive advantage that enables the company to handle almost full-cycle production, from designing and prototyping to gravity casting, manufacturing, and surface finishing, and allows it to promise its customers consistent quality, high efficiency, punctual delivery, and a full range of services.

As a company well experienced in using copper, zinc, and aluminum in its production processes, Sans Chuan focuses particularly on making faucets and shower items of stainless steel, mainly in response to the growing trend toward lead-free, nontoxic portable-water lines following the enforcement of the California AB1953 law, which bans the sale of drinking water equipment made of lead-containing materials since 2010.

Sans Chuan's product lineup currently consists of basin faucets, shower faucets, showerheads, towel hooks and bars, toilet paper holders, soap holders, brush holders, glass shelves, angle valves, towel racks, and SPA faucets, among other items, all certificated under Singapore's national PUB standard. The company markets its products worldwide under its own "KOLM" brand, and welcomes any kind of partnership arrangement with foreign companies.



Stainless Steel 304

Sans Chuan Co., Ltd.

No. 501, Liaocuo Lane, Liaocuo Borough, Lugang Town,
Changhua County 505, Taiwan

Tel: 886-4-771-7171 Fax: 886-4-771-4171

E-mail: sun.train@msa.hinet.net Website: www.sun-train.com.tw