

US Patent & Trademark Office

Patent Public Search | Text View

United States Design Patent	D1089523
Kind Code	S
Date of Patent	August 19, 2025
Inventor(s)	Yang; Ruishi

Fog bubble machine

Inventors: Yang; Ruishi (Shenzhen, CN)

Applicant: SHENZHEN QIAOHUA INDUSTRIES LIMITED (Shenzhen, CN)

Assignee: SHENZHEN QIAOHUA INDUSTRIES LIMITED (Shenzhen, CN)

() Term:** 15 Years **Appl. No.:**

D/914927

Filed:

October 24, 2023

Publication Classification

LOC Cl.: 2301

U.S. Cl.:

USPC D23/200

Field of Classification Search

CPC: C02F (1/002); C02F (1/003); C02F (9/20); C02F (2307/10); C02F (2307/12); A47J (31/605); A61H (9/0021); A61H (33/00); B05B (1/00); B05B (1/14); B05B (1/185); B05B (1/08); B05B (1/02); B05B (1/26); B05B (1/18); B05B (12/002); B05B (9/01); F17C (2223/036); F17C (2205/0323); B60K (2015/03514); B60K (2015/03296)

USPC: D23/200; D23/202; D23/203; D23/205-210; D23/211.1; D23/213; D23/225; D23/233; D23/235; D23/237; D23/241; D23/245; D23/247; D23/248; D23/249; D23/356

Description

- (1) FIG. 1 is a perspective view of a fog bubble machine showing my new design;
- (2) FIG. 2 is another perspective view thereof;
- (3) FIG. 3 is a front elevational view thereof;
- (4) FIG. 4 is a rear elevational view thereof;

- (5) FIG. 5 is a left side elevational view thereof;
- (6) FIG. 6 is a right side elevational view thereof;
- (7) FIG. 7 is a top plan view thereof;
- (8) FIG. 8 is a bottom plan view thereof; and,
- (9) FIG. 9 is an enlarged view of portion 9 shown in FIG. 2.
- (10) The dash-dash broken lines in the drawings depict portions of the fog bubble machine that form no part of the claimed design. The dot-dash broken lines represent boundaries of the enlarged portion and form no part of the claimed design.

Claims

The ornamental design for a fog bubble machine as shown and described.
