# US Patent & Trademark Office Patent Public Search | Text View

United States Design Patent

D1089555

Kind Code

S August 19, 2025

Date of Patent Inventor(s)

Kondo; Daisuke et al.

## Motor valve

Inventors: Kondo; Daisuke (Tokyo, JP), Harada; Takao (Tokyo, JP), Mochizuki; Kenichi

(Tokyo, JP), Hara; Seiichi (Tokyo, JP)

**Applicant: FUJIKOKI Corporation** (Tokyo, JP)

Assignee: FUJIKOKI CORPORATION (Tokyo, JP)

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

D/875903 Filed:

May 12, 2023

**Foreign Application Priority Data** 

JP 2022-024929 D Nov. 18, 2022

#### **Publication Classification**

**LOC Cl.:** 2301

U.S. Cl.:

USPC D23/233

## **Field of Classification Search**

**CPC:** F16K (31/04); F16K (31/046); F16K (31/02); F16K (31/0603); F16K (11/08); F16K

(11/085); F16K (11/087); F16K (11/0873); F16K (11/0856); F16K (27/06); F16K

(27/0263); F16K (27/048); F16K (27/067)

**USPC:** D23/233-269; D23/351; D23/354; D23/386; D23/421; D15/89; D24/110.6

## **Description**

- (1) FIG. **1** is a front view of a motor valve;
- (2) FIG. **2** is a top view thereof;
- (3) FIG. **3** is a top perspective view thereof;
- (4) FIG. **4** is a left view thereof;
- (5) FIG. **5** is a right view thereof;
- (6) FIG. **6** is a back view thereof;
- (7) FIG. **7** is a bottom view thereof; and,
- (8) FIG. **8** is a bottom perspective view thereof.
- (9) The broken lines in the drawings depict portions of the motor valve that form no part of the claimed design.

#### **Claims**

The ornamental design for a motor valve as shown and described.