US Patent & Trademark Office Patent Public Search | Text View

United States Design Patent

D1089311

Kind Code

August 19, 2025

Date of Patent Inventor(s)

Deneson; Bret A. et al.

Displacement pump

Inventors: Deneson; Bret A. (Otsego, MN), Pauly; Thomas E. (Zimmerman, MN)

Applicant: Graco Minnesota Inc. (Minneapolis, MN)

Assignee: Graco Minnesota Inc. (Minneapolis, MN)

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

D/908243 Filed:

January 11, 2024

Publication Classification

LOC Cl.: 1502

U.S. Cl.:

USPC D15/7

Field of Classification Search

CPC: F04B (17/03); F04B (53/16); F04B (51/00); F04B (23/06); F04B (13/00); F04B (49/08);

F04B (45/047); F04B (47/00); F04B (2205/09); F04B (9/14); F04B (23/021); F04D

(19/006)

USPC: D15/5; D15/7; D15/9; D15/199

Description

- (1) FIG. **1** is a first isometric view of the displacement pump;
- (2) FIG. **2** is a second isometric view of the displacement pump;
- (3) FIG. **3** is a third isometric view of the displacement pump;
- (4) FIG. **4** is a fourth isometric view of the displacement pump;
- (5) FIG. **5** is a first side elevational view of the displacement pump;
- (6) FIG. **6** is a second side elevational view of the displacement pump;

- (7) FIG. **7** is a third side elevational view of the displacement pump;
- (8) FIG. **8** is a fourth side elevational view of the displacement pump;
- (9) FIG. **9** is a top plan view of the displacement pump; and,
- (10) FIG. **10** is a bottom plan view of the displacement pump.
- (11) The broken lines in the Figures show portions of a displacement pump that form no part of the claimed design.

Claims

The ornamental design for a displacement pump as shown and described.