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

United States Design Patent D1088266

Kind Code

Date of Patent August 12, 2025 Inventor(s) Pierson; Yann

#### Bioreactor vessel

**Inventors:** Pierson; Yann (La Tour-de-Peilz, CH)

Limula SA (La Tour-de-Peilz, CH) **Applicant:** 

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

Filed: 35/519714

**December 28, 2023** 

**Hague Agreement Data** 

**Int. Filing Date:** Dec. 28, 2023 DM/234334 Int. Reg. No.: Dec. 28, 2023 Int. Reg. Date: Int. Reg. Pub. Date: Jan. 19, 2024

#### **Publication Classification**

**LOC Cl.:** 2402

U.S. Cl.:

USPC D24/224

### Field of Classification Search

CPC: C12M (21/02); C12M (21/04); C12M (21/06); C12M (21/08); C12M (21/10); C12M

(21/12); F17C (2005/0394); F17C (2005/0397); F17C (2005/0338); F17C (5/06); B01J

(3/03); B01F (13/02)

**USPC:** D24/121; D24/186; D24/216; D24/219; D24/224-227; D24/229; D24/231; D24/232;

D10/81

## **Description**

- (1) Figure **2.1** is a side view of a first embodiment of a bioreactor vessel, embodying my new design;
- (2) Figure **2.2** is a top view thereof;
- (3) Figure **2.3** is a bottom view thereof; and
- (4) Figure **2.4** is an isometric view thereof.
- (5) Figure **3.1** is a side view of a second embodiment of a bioreactor vessel, embodying my new design;
- (6) Figure **3.2** is a top view thereof;
- (7) Figure **3.3** is a bottom view thereof; and
- (8) Figure **3.4** is an isometric view thereof.
- (9) The broken lines in the drawings depict portions of the bioreactor vessel that form no part of the claimed design.

# **Claims**

The ornamental design for a bioreactor vessel as shown and described.