US Patent & Trademark Office Patent Public Search | Text View

United States Design Patent

D1088219

Kind Code

S

Date of Patent Inventor(s)

August 12, 2025 Rawert; Jürgen

Inhaler

Inventors:

Rawert; Jürgen (Cologne, DE)

Applicant:

invoX Belgium NV (Diepenbeek, BE)

Assignee:

INVOX BELGIUM NV (Diebenbeek, BE)

(**) Term:

15 Years

Appl. No.:

35/520421

Filed:

March 24, 2023

Foreign Application Priority Data

EM	009193188-0004	Sep. 30, 2022
EM	009193188-0007	Sep. 30, 2022
EM	009193188-0008	Sep. 30, 2022
EM	009193188-0014	Sep. 30, 2022
EM	009193188-0015	Sep. 30, 2022
$\mathbf{E}\mathbf{M}$	009193188-0016	Sep. 30, 2022

Hague Agreement Data

Int. Filing Date:Mar. 24, 2023Int. Reg. No.:DM/231161Int. Reg. Date:Mar. 24, 2023Int. Reg. Pub. Date:Mar. 29, 2024

Publication Classification

LOC Cl.: 2401

U.S. Cl.:

USPC D24/110

Field of Classification Search

CPC: A61M (15/00); A61M (15/002); A61M (15/0065); A61M (15/0091); A61M (11/00);

A61M (11/002); A61M (11/003); A61M (11/005); A61M (11/006); A61M (11/007);

A61M (11/008); A61M (11/02)

USPC: D24/110; D24/110.4-11; D24/127; D24/164; D24/108; D23/356; D23/359; D23/360;

D23/366

Description

(1) 1. Inhaler

(2) **1.1**: Front

(3) **1.2**: Right

(4) **1.3**: Back

(5) **1.4** : Left

(6) **1.5**: Front

Claims

The ornamental design for inhaler as shown and described.