US Patent & Trademark Office Patent Public Search | Text View

United States Design Patent

D1088780

Kind Code

S August 19, 2025

Date of Patent Inventor(s)

Issler; Thorsten et al.

Soldering station

Inventors: Issler; Thorsten (Buetthard, DE), Mayer; Lars (Hanau, DE), Weissenberger;

Eugen (Eussenheim, DE)

Applicant: ERSA GmbH (Wertheim, DE)

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

D/898919 Filed:

August 02, 2023

Related U.S. Application Data

division parent-doc US 29827063 20220217 US D1005808 child-doc US 29898919

Publication Classification

LOC Cl.: 1509

U.S. Cl.:

USPC D15/144.2

Field of Classification Search

CPC: B23K (3/027); B23K (3/033); B23K (3/03); B23K (3/0478)

USPC: D15/144; D15/144.1; D15/144.2; D8/29; D8/29.1; D8/29.2

Description

- (1) FIG. **1** is a perspective view of a new and ornamental soldering station;
- (2) FIG. **2** is a front elevation view thereof;
- (3) FIG. **3** is a rear elevation view thereof;
- (4) FIG. **4** is a first side elevation view thereof;

- (5) FIG. 5 is a second side elevation view thereof;(6) FIG. 6 is a top plan view thereof; and,(7) FIG. 7 is a bottom plan view thereof.

Claims

The ornamental design for a soldering station as shown and described.