

SANWEI GOOD WELDING STATION



INTRODUCTIN

SANWEI GOOD WELDING STATION®

- Multi Function Welding Table , Where there is welding, there is her!

Good Welding Station, a new type of advanced flexible process equipment, with welding and assembly and inspection, has the same interchangeability characteristics of 3D flexible combined welding fixture, The operation is simple, easy to use , And to win the opportunity to market quickly ,Compared with the ordinary plate welding platform can improve the working efficiency of 30%-50%, save 15% of raw materials, save money by 20%.



Sanwei good soldering station is a new type of environmental protection multifunctional welding platform which is developed according to the diversity of welding. It has condensed the essence of the company's R & D and manufacturing technology of welding equipment for many years, with independent intellectual property rights protection, which is a multi-functional flexible welding platform in the history of China and the whole world.

It has the advantages of accurate positioning, convenient disassembly, high interchangeability, it provides a standardized, green environmental protection, new concept flexible welding process equipment for the welding industry.

Technical parameter specification

1. Good welding platform belongs to the D16 hole series of two-dimensional platform.
2. **Material**
 - ① Gray cast iron
 - ② Low alloy steel (Q345B)
 - ③ Stainless steel(SUS304)
3. **Manufacturing precision**

- ① Table surface mesh line specifications: $50 \times 50 \pm 0.05 \text{mm}$; table two adjacent edge X, Y direction of each millimeter scale line.
- ② The pore size and precision: $\phi 16.08 \pm 0.02 \text{mm}$
- ③ hole spacing: $50 \pm 0.02 \text{mm}$ ④ Plane degree: 0.1mm/m^2 ⑤ Verticality: $0.1 \text{mm}/200 \text{mm}$
- ⑥ Parallel degree: $0.1 \text{mm}/1000 \text{mm}$ ⑦ Surface finish of platform: $1.6 \mu\text{m}$
- ⑧ Parallelism and perpendicularity (adjacent two sides): $0.1/1000 \text{mm}$
- ⑨ Platform bearing: Supporting leg type: 1.2T/m^2

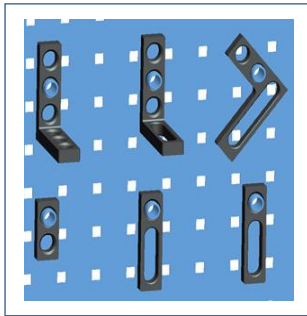
4. Industry application

- ① New product research and development
- ② Shop welding station
- ③ Welding technical school training

5. General specification size

- ① 1500X800(Product code:SW-H1500)
- ② 1200X800(Product code:SW-H1200)

6. Other function instructions



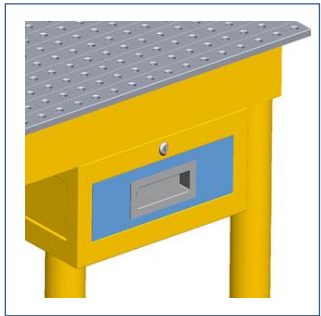
Fixture accessories



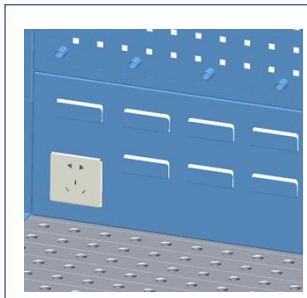
Single straight hook



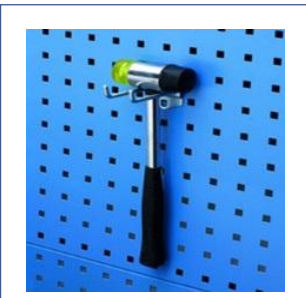
Working lamp



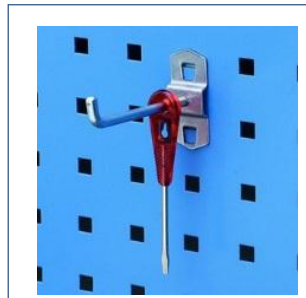
Tool drawer



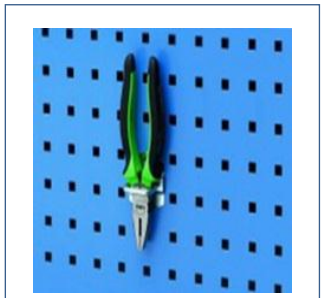
Power supply socket



Double straight hook



Single straight hook



Hook pliers



Circular hook



Six bar hook



Six angle wrench frame



Lead frame