

# Maschinen www.heinz-sanders.de

Papenburg Heinz Sanders GmbH Friederikenstraße 100 26871 Papenburg info@heinz-sanders.de Niederlangen Heinz Sanders GmbH Fresenburger Weg 4 49779 Niederlangen maschinen@heinz-sanders.de

Heinz Sanders GmbH Robert-Bosch-Straße 9 48480 Spelle spelle@heinz-sanders.de

## **UNICRAFT SSK 3.1 (1125-2500018)**



- Suitable for various blasting materials, e.g. quartz, glass ball, Plastic ball, etc.
- Ideal for cleaning, derusting or removing paint from all metal parts
  Type, e.g. engine parts, fittings, signs, housings, rims, hinges
- High-quality latex work gloves are firmly attached to the housing
- Optimal visibility and occupational safety when machining workpieces because of the

Window with glued protective film

- Dust-free work due to all-round seals on the cover and door frames
- Stable storage grid enables workpieces to be placed in the cabin interior
- With drain opening for changing the blasting material
- Suction pipe for the blasting material attached to the bottom of the collecting container
- With compressed air connection on the outside
- Glass bead abrasives, corundum abrasives, silicon carbide, plastic Blasting media, etc. can be used

#### Equipment details:

- Very large, upward-opening front flap with gas pressure springs for quick

# Control type konventionell

KOHVEHLIOHEII

Construction year NEU

Machine no. 1125-2500018

Make UNICRAFT

**Location** 49779 Niederlangen

### access

and easy loading and unloading

- Integrated suction system with exchangeable air filter
- Jet gun without finger trigger Air flow is controlled via Foot pedal
- Four fluorescent tubes (230 volts), in a separate housing with protective screen and

exchangeable protective film, including five replacement films

- 2 separate switches for suction and cabin lighting
- Regulation of the working pressure via pressure regulator with manometer
- Cross struts on the feet allow easy transport with the pallet truck

### **Machine attributes**

through-put width: 580 mm working heigth: 580 mm air consumption: 400 - 800 l/min

working pressure: 3,4 - 8,0 bar suction capacity: 17,4 m³/h total power requirement: 1,2 kW weight of the machine ca.: 115 kg

dimensions of the machine ca.: 1225 x 935 x 1640 mm

### **Machine images**

