

## **5 C – Schaeffer SH2000-160 Industrial Snap Fastening Machine – Dual Head Semi-Automatic Unit**

### **Description:**

For sale is a Schaeffer industrial snap fastening machine, model SH2000-160, designed for efficient attachment of metal snaps and similar fasteners in garment production.

This industrial unit features a dual-head fastening system and semi-automatic operation modes, allowing improved productivity and consistent results compared to manual setups. The machine is equipped with a belt-driven mechanical press system and integrated control panel with selectable operating modes.

The machine has been used in a professional garment factory environment and is being sold due to factory closure.

Its construction enables stable and repeatable fastening operations, making it suitable for continuous production processes where consistency and efficiency are required.

### **Includes:**

- Schaeffer SH2000-160 fastening machine
- Dual-head fastening system
- Integrated motor (Georgii Kobold)
- Electrical control panel with operating modes
- Hopper feeding capability
- Heavy-duty pedestal base
- Foot pedal control

### **Technical details:**

- Manufacturer: Schaeffer GmbH (Germany)
- Model: SH2000-160
- Dual-head configuration
- Belt-driven mechanical press system
- Operating modes: manual / automatic / hopper
- Power supply: 3-phase (according to machine plate)

### **Condition:**

Used industrial condition.

Operational prior to factory shutdown.

Sold as-is, where-is, without warranty.

Inspection possible prior to dismantling.

### **Typical applications:**

- Snap button / press stud attachment
- Denim and workwear production
- Outerwear manufacturing
- Industrial garment production

### **Sales terms:**

This equipment is sold due to factory closure and is being liquidated directly from production use.

Sold as-is, where-is, without warranty.

Buyer is responsible for:

– ensuring suitability for own materials and production

No claims accepted after sale.

Removal & transport:

Buyer responsible for dismantling and transport.

Location:

Valga, Estonia







