

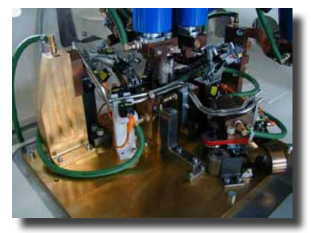
SPECIAL WELDING DEVICE FOR FUEL LINES



Picture 1 - Individual parts



Picture 3 - Finished fuel lines



Picture 2 - Resistance welding device

Function and characteristics

The complexely formed fuel lines (see picture 1) are

- > inserted in the resistance welding device,
- fixed in place,
- > tensioned (see picture 2)

then **welded into finished bundles of fuel lines** (see picture 3), followed by a tolerance check.



SPECIAL WELDING DEVICE FOR FUEL LINES

Technical data

Cyclic production sequence

Sec. noise level

Dimensions (W x D x H)

Total weight

Degree of protection

Control components

Control panel

Supply pressure/mains

Working pressure/pneumatics

Cooling water temperature

Cooling water operating pressure

Through flow quantity per cooling circuit

ca. 15 seconds

< 80 dB (A)

approximately 2,650 mm x 1,000 mm x 2,600 mm

approximately 2,450 kg

IP 54

Siemens SIMATIC S7/CPA 312-C

OP 3

min./max. 6,0/10,0 bar

ca. 6,0 bar

min./max. 16/23°C

approximately 2,5 bar

approximately ca. 5,0 l/min

Our goods and services = Your benefit

- Assembly
- Commissioning to handover to production
- Training of technical staff and familiarisation of control staff
- Complete documentation
- CE certification
- > Design and planning
- Drawing drafting using AutoCAD
- Production
- Control engineering equipment

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