



GLHF

MANUAL BRAZING DEVICE FOR CUTTERS

Special characteristics

- · Quick change-over to different cutter dimensions
- The teeth are soldered onto the cutter with high precision
- High frequency heating ensures solder joints of repeatable quality
- Temperature regulated heating provides optimal quality solder joints
- Short training period and simple operation

Technical description

- Manual mounting of the tungsten carbide in the cutter
- · The tungsten carbide is clamped
- The tungsten carbide is soldered to the cutter by means of inductive heating

Features

- · Temperature control device
- · HF generator: 12 kW

Technical data

Cutter diameter: 100 – 350 mm

• Cutter width: 5 – 120 mm

HF output: 12 kW

Machine dimensions (LxWxH): 1000 x 900 x 1600 mm

• Weight approx. 200 kg

Options

- Temperature control
- Water-cooling system

Special design on request

