



# MGH 600

## MANUAL STROBE SAW BRAZING MACHINEN

### Special features

- Innovative machine design for fast change over to different saw and carbide tip sizes
- Strobes are brazed to the workpiece with high precision
- Brazing of the tip onto the circular saw blade by means of inductive heating, the high frequency heating system allows brazing joints with repeatable quality
- Quick familiarization with the machine, easy to handle
- Ideal for small batches and samples
- Adjustment of saw diameter and rake angle by hand wheels

### Options

- Camera inspection system
- Ceia induction heating system



### Technical data:

- Diameter of saw blades:150~600mm
- Rake angle:-20°~+10°
- Tips width:1.5mm~6.0mm
- Tips length :20~80mm
- General power:6.0kw
- Water pressure:>0.3KG
- Air pressure:≥0.55KG
- Electricity:220V/50Hz
- Dimension:1240\*700\*1350mm
- N.W.:300KG