BA-2

The drilling machine BA-2 is designed to drill precise bores into hard materials such as sapphire, ruby, ceramics or tungsten carbide. It is used for example to produce efficiently watch or industrial bearings or balls used as styli for touch probes. The machine has three independent production units mounted on one base. Each of these units is separately driven and controlled. They are centrally lubricated and supplied with coolant as well as vacuum required to handle the parts automatically. Each unit’s handling system uses two vacuum nozzles, one for loading and one for unloading. An automatic part measuring system and a tool-setting device check each part after machining. If required the diamond tool is adjusted by the tool-setting device. The units operate automatically controlled by a cam mechanism and electronic control system. You won’t find a machine that offers the same precision and performance on just as little space as the BA-2 requires!

External diameter of the workpiece
about 1.0 - 6.0 mm

Bore diameter
0.4 – 6 mm

Grinding tool speed
30‘000 RPM

Working angle
0° to 30° degrees

Workpiece spindle speed
setting n° 1: 6’700 1/min
setting n° 2: 5’800 1/min

Electrical specification
voltage 3 x 400VAC
frequency 3PH 50Hz-60Hz
control voltage 24 VDC

Dimensions (length x width x depth)
1150 x 650 x 850 mm

Weight
300 kg
### AVAILABLE ACCESSORIES

<table>
<thead>
<tr>
<th>Collets</th>
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<tr>
<td>Cooling agent and lubricants</td>
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<td>All machine components are available as spare parts</td>
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