ASP-631 SL





Automatic grinder for sharpening cutters featuring straight and helical cutting lines



ASP-631 SL

Features of the ASP-631 SL

- An automatic device designed for sharpening tools with straight and helical lines
- An intuitive and clear control system with a graphical user interface
- Minimum machine operating costs
- Robust and well thought-out design

Outcome

• The perfect combination of precision and performance

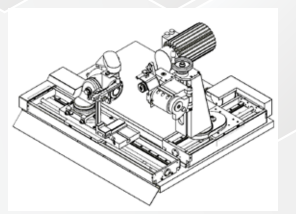
• The highest price/quality ratio.



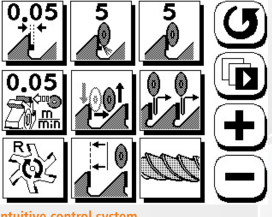
Design Assumptions

The machine in the SL version is designed for automatic sharpening of cutters featuring straight and helical cutting lines, up to 250mm in diameter

- Robust and compact design
- Polish engineering solution
- Using highest quality components
- Three numerically controlled axes
- Electronically programmable sharpening



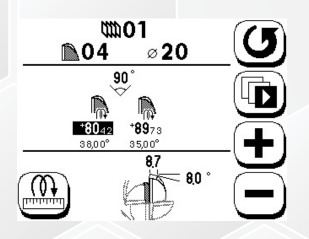
Well thought-out design Three numerically controlled axes

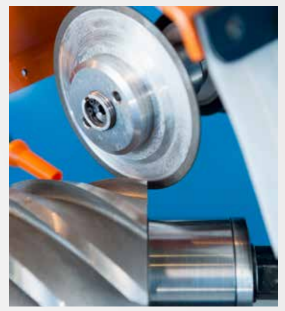


Intuitive control system



High-end components



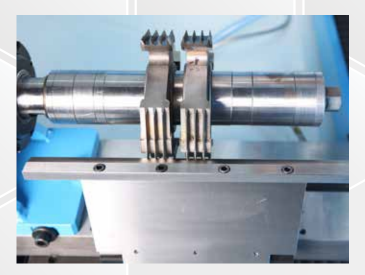


High precision dividing head



Description and application

The ASP-631 SL version is designed for sharpening rotary tools with a diameter of up to 250 mm, including arbour type milling cutters, cutters for finger joints and taps, featuring both straight teeth and a helical cutting line. The machine features three axes, which can be programmed using an intuitive control system







Advantages

- 3 numerically controlled axes
- Robust and compact design
- Internal memory for saving tool parameters
- An intuitive control system for programming the necessary tool and operating parameters
- Using highest quality components
- Fully enclosed design
- High precision dividing head
- Automatic cycle sharpening

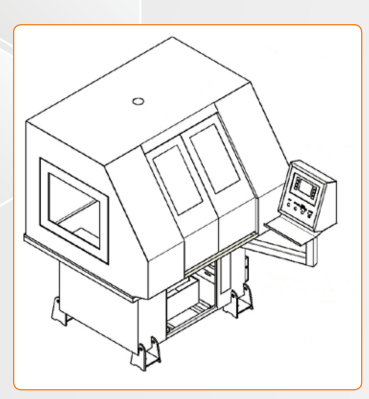


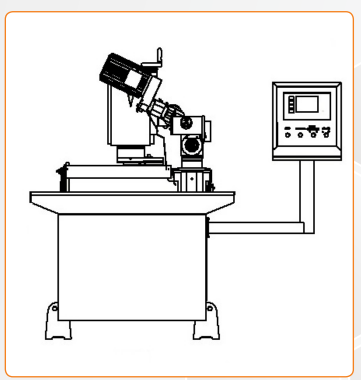




DANE TECHNICZNE:

External diameter of the sharpened cutter	Up to 250 mm
Length of the sharpened cutter	Up to 250 mm
Incremental feed rate during sharpening	0,01-0,99 mm
The number of programmable sharpening passes	0-99
The speed of grinding	0,1-2 m/min
Angle of inclination of the grinding wheel	± 45°
Grinding wheel diameter	125 mm
Fixing hole diameter	20 mm
Installed power	2 kW
Coolant tank capacity	Approx. 40 litres
Weight	Approx. 540 kg
Dimensions	1540x1700x1800 mm





Standard Components

- Enclosed structure
- Cooling system
- An arbour for arbour type milling cutters
- A set of wrenches
- A starting package (grinding wheel and coolant)

Accessories

- Attachment with tailstock
- Reduction sleeves with mounting





Grinding Technology

litien in machine

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