ICA-HSM 680/1380

Planing head grinding machine

Fully automatic, fully encapsulated CNC planing head and milling cutter grinding machine of the latest generation, with four linear and three rotational CNC axes, variable sliding feed, automatic variable division, automatic in-feed and optional laser measurement unit. For grinding planing shafts, planing heads and milling cutters.

- Grinding of planing shafts;
- Grinding of milling cutters;
- Dividing unit linearly guided, mountable on both sides (option milling cutter grinding dividing unit fixed – hydroclamping);
- Division variably adjustable;
- Intelligent grinding sequence of the individual blades, selectable, to reduce the plane cut, also when grinding milling cutters;
- Fully automatic in-feed;
- Steplessly adjustable grinding disc speed;
- Steplessly adjustable feeds;
- Automatically optimised grinding process;
- Graphical control desk with user guidance;
- Adaptable to all planing shaft systems (fixed axles and bearings, hydroclamping);
- Fully encapsulated





ICA Industrial Control & Automation GmbH Alter Holzhafen 15 23966 Wismar Germany

Tel.: +49 (0)3841-758 2450 Fax: +49 (0)3841-758 2452 E-mail info@ica-gmbh.eu www.ica-gmbh.eu



Planing head / milling cutter grinding machine

ICA-HSM 680/1380





The new generation.

OPTIONS

- 2-axis CNC grinding unit for grinding side milling cutters;
- Laser measurement unit for measuring planing heads incl. 4th CNC axis with data output facility;
- Label printer for identification-marking the planing heads;
- Fully automatic puller;
- Data storage device (storage/retrieval of tool data);
- Data transfer to planing machine;
- Video remote maintenance via the Internet

Also available in simplified variants with some features removed.

Ask us.



Parameter input



Tool selection



Grinding settings



Grinding angle setting

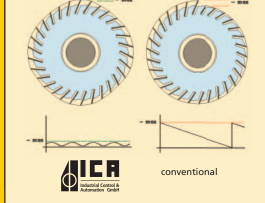


TECHNICAL DATA

Tool diameter 160-420 mm Grinding length up to 680/1,380 mm **Grinding motor** 1.1 kW Grinding disc speed 500-6,500 rpm

Cooling system

with fill level monitoring: approx. 150 l Cooling rate: approx. 100 l/min Compressed air: 8-10 bar Weight: approx. 3,200 kg approx. 2,900 x 2,000 x 2,300 mm Size L x W x H: 400 V / 50 Hz / approx. 6 kW Power installed:



Plane cut

DIAGRAM



