HELITRONIC POWER 400

NEW: BELT-DRIVEN SPINDLE WITH 2 SPINDLE ENDS AS STANDARD



By extending our options for the HELITRONIC POWER 400 with a belt-driven spindle with 2 spindle ends, you now have full flexibility for all of your applications.

The powerful belt-driven spindle with two spindle ends can accommodate up to 6 grinding wheels and has a maximum peak power of 24 kW. In this configuration, standard and complex tool geometries can be economically manufactured in medium batch sizes (automation options are available). The different grinding wheel sets and wheel measurement data are allocated to the relevant spindle.

YOUR ADVANTAGES

- Short traverses between operations reduce the cycle times
- Ideal for volume production of standard and complex tools

TECHNICAL DETAILS

- Max. grinding wheel diameter: 254 mm
- Grinding spindle speed: 0−10,500 rev/min
- Spindle ends: 2
- Spindle adaption: HSK 50
- Peak power: 24 kW
- Spindle diameter: 80 mm

Please contact us for further information:

Walter Maschinenbau GmbH · Jopestr. 5 · 72072 Tübingen, Germany · Tel. +49 7071 9393-0 info@walter-machines.com · walter-machines.com

