DDG 450 / DDG 600



HIGH-PRODUCTION DOUBLE-DISK SURFACE GRINDING



EFFICIENCY IN TOP FORM

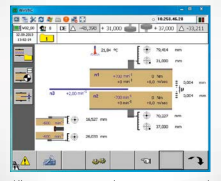
With the DDG 450 and the DDG 600, LAPMASTER WOLTERS offers two high-precision and high-performance models in the range of through-feed grinding machines. Where ever a simultaneous grinding of parallel surfaces is required for a variety of work pieces. Two models, one pledge: long lasting precision from the first to the last part. Even under the harshest operating conditions. Various grinding processes are available for the machining of different work pieces.

The space-saving and ergonomic design permits easy access, a high level of convenience for service and easy integration into existing and new production lines. The machine is operated using a Siemens multipanel. All important process-relevant parameters and the measuring data of the integrated post-process measurement are displayed. If requested, the data can be stored and passed onto internal networks. We offer manual part loading along with various automation options using a tube magazine and vibratory bowl through to a completely automated solution.



FEATURES DDG 450 / DDG 600

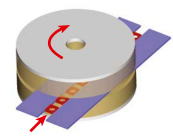
- Tiltable, compact dressing system
- Vertical grinding spindle arrangement
- CBN and diamond grinding wheels
 optional use
- Minimal space requirement
- · Modern, ergonomic construction
- Options
 - Rotary throughfeed grinding
 Linear throughfeed grinding
- Automation solutions for loading and unloading to specific customer requirements
- High axial and flexural strength of the machine design
- Feed motion of the grinding tool electromechanical, infinitely controllable
- Grinding spindle head saddle feed with re-tensioned anti friction slideway
- Highly accessible tilting points
- Dressing tool feed motion is electromechanical with infinitely variable control of feed motion speed
- Totally enclosed working space
- Stable foundation plate
- Adjustable slideways
- Cooling lubricant feed through the centre of the grinding spindle
- Integrated measurement control (Option)
- Grinding wheel position controller
- Extremely low and easy maintenance
- Easy maintenance construction



All important process-relevant parameters and the measuring data of the integrated postprocess measurement are clearly displayed

TECHNICAL DATA	DDG 450	DDG 600
Grinding wheel diameter (mm)	457	600
Grinding wheel face (mm)	80	140/380
Machining process	Rotation	Rotation / linear
Drive power per grinding wheel (kW)	22	37 / 45
Separate feed sensitivity grinding wheels with independent infinitely variable speed control (mm)	0.001-0.10	0.001-0.10
Space required – vertical machine (without unit) (mm) Weight (kg)	1400 × 1800 4500	2100×2400 9200
vveigni (kg)	4300	7200





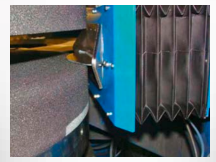
Linear throughfeed grinding

DDG SERIES: HIGH-PERFORMANCE TEAM PLAYER



CUSTOMER BENEFITS

- Maximum dressing accuracy, simple tool change
- High performance (optional controllable rotational speed), flexibility with feed solutions
- Long service life, safeguards investment through changeover capability
- Easy integration into existing and new production lines, low space costs
- Very good accessibility, very easy to service, safe and simple operation
- Through choice of the grinding operation optimal accommodation of accuracy requirements and throughput
- Reduction of piece part and operator costs
- High process stability over the machine service life
- Variable control for optimal tool wear compensation
- Process stability
- Simple and accurate change of tilting during the process
- Variable control for maximum flexibility
- Maximum operator safety
- Low oscillation and low vibration operation, durable, safeguards investment
- Easy adjustment for different work pieces
- Optimum cooling lubricant distribution in the critical grinding zone
- Maximum process stability and control
- Tool wear compensation of the lower grinding wheel for maximum accuracy
- Minimal operating running costs
- Minimal service expenditure



Sensor Technology for the Optical Measurement of Grinding-wheel Position in a DDG 600

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