We are glad to provide you with detailed information: +49 (0) 6151-1419-0

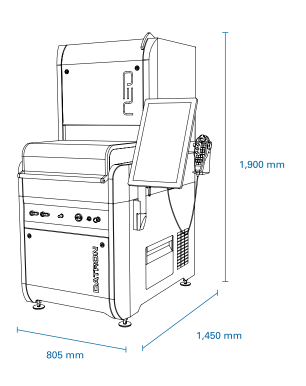
by E-Mail: info@datron.de

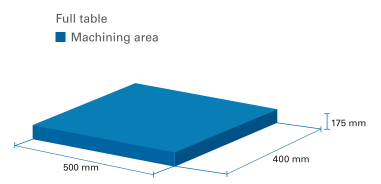
or online at: www.datron.de

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Technical Data





Use QR code for more information



E15-2588*	DATRON neo	DATRON neo+	DATRON neo+ LS
Traverse path (XxYxZ)	520 mm x 420 mm x 220 mm		
Working area (XxYxZ)	500 mm x 400 mm x 175 mm (Z = portal passage)		
Machining spindle	2.0 kW HF spindle; up to 40,000 rpm, direct shank		
Tool magazine	24 stations with direct-shank tool holding fixture and integrated tool length probe		
Machining table	Portal construction UHPC, mineral-cast machine bed, aluminium table, steel stand		
Control system/software	DATRON next		
Operating terminal	24" multi-touch screen with user-friendly hand-held control unit		
Component measurement	DATRON 3D probe		
Rotary axis	DATRON Axis4 (optional)		
Minimum-quantity cooling lubrication system	5 or 10 liters coolant tank		
Drive system	Brushless digital servo drives; directly driven ball-screw spindle drives for each axis		
Linear absolute encoders	-	-	All axes
Positioning feed	Up to 18 m/min	Up to 28 m/min	Up to 28 m/min
Feed	Up to 18 m/min	Up to 28 m/min	Up to 28 m/min
Installation dimensions without operating terminal (WxDxH)	805 mm x 1,450 mm x 1,900 mm		
Weight	Approx. 740 kg		

Highlights

Revised Cabin Design

- With integrated status light for better monitoring of the machine status
- Optimized accessibility by placing the main switch at the front
- Improved layout of the control elements
- Newly designed vacuum handle makes operation easier



DATRON next Monitoring Package

- Digital display for operating status, pressure and vacuum monitoring
- Threshold value for vacuum can be adjusted individually and directly



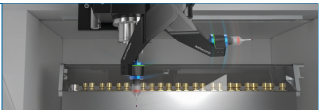
High-Frequency Spindle and Cooling Unit

With newly adjusted bearings and compressor cooling unit



DATRON 3D probe

- Precise measurements and robust behavior for improved workpiece quality
- More resistant to external influences



Updated Chip Management

- Revised tool magazine with improved seal included in standard version
- Additional chip guide plates and sealing elements



UHPC Portal

- Innovative portal made of UHPC (doubling the cross-sectional area)
- Increased static rigidity and effective reduction of vibrations



Old



Large Coolant Tank

- Filling quantities selectable between 5 or 10 liters
- Tank with integrated level switch
- 90° swivel mechanism for easy filling



