



The Through Feed Brush Polishing Machine for Demanding Deburring and Polishing Applications















Deburring, edge-honing and surface polishing

process-safe, flexible, economical



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The **BS EcoX** is a powerful through-feed brush polishing machine with two planetary brush heads, specifically designed for two-stage polishing applications and deburring applications with coarser burrs. The optimized, efficient, and targeted use of our in-house brush technology allows for cost-effective, one-sided processing of parts with a nominal size of up to Ø 250 mm.

The **BS EcoX** is a perfect solution for demanding deburring and surface polishing applications thanks to its state-of-the-art technology. The machine optimally combines two processes in one unit and is a highly effective and productive solution for your manufacturing processes.

MAXIMUM PRODUCTIVITY AND FLEXIBILITY

- The BS EcoX offers high productivity and easy handling.
- The already PLC-controlled base version features an automatic brush measurement system to compensate for brush wear.
- Thanks to the modular design with various options and the ability to automate via data management using OPC UA (Industry 4.0), the BS EcoX is an extremely flexible solution for your manufacturing.
- The **BS EcoX** versatility allows seamless integration into existing processes.

TWO PROCESSES IN ONE PASS

- Two processes can be performed simultaneously with the BS EcoX use of two planetary brush heads in one pass, significantly reducing processing time while expanding the range of applications.
- The machine is versatile and offers maximum flexibility in deburring and surface polishing.

APPLICATIONS

• The **BS EcoX** is perfect for processing precision parts such as stamping and fine blanking, milling, turning, sintered or lasered, and water jet-cut parts.

MACHINE FEATURES

- The **BS EcoX** is a space-saving solution with maximum throughput in deburring and polishing precision parts
- Magnetic or chain belt conveyors have optimum holding with workpiece carriers, cages, or nests.
- The conveyor system can be easily adapted to the parts, and the programmable Z-axes of the brush heads allow for processing a variety of different part heights.













Technical Data

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Total weight	kg	1400
Dimension Width/Depth/Height	mm	3000 x 1100 x 2600
Stroke Z-axis	mm	2 x 200
Electrical connection	VAC; Hz	3 x 400/N/PE; 50
Air connection (optional)	bar	6

Brushes

Brush diameter	mm	3 x 150 per head
Brush speed	1/min	300 - 1,500
Brush drive power	kW	2 x 2.2
Brush types	1	SiC, ceramic or diamond-studded synthetic bristles - straight or diagonally coated
Speed of planetary brush head	1/min	9 - 47
Control of the brush head infeed (incl. compensation for the wear of the brush)	1	Manually or alternatively automatic
Rotational circle of the brushes (Ø)	mm	2 x 320

Machining options

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Conveyor feeding device	1	With transport belts and pull-down magnet or link conveyor with workpiece carriers, cages or nests	
Conveying speed	mm/sec	32 – 0.3 (10 – 999)	
Handling of the parts	1	Manual workstation, stacking magazine, vibrating conveyor, conveyor belt with feed separation, robots, etc.	
Demagnetisation device for residual magnetism	A/cm	< 2	
Coolant device	1	Emulsion/Oil	
Extraction	1	Emulsion/Oil/Dust	
Automation (Industry 4.0)	1	Profibus/Ethernet/OPC-UA	
Scope for extending	1	Rinsing device, blower unit, automatic infeed, automatic brush measurement, part measurement	

Workpieces and their dimensions

Typical parts	1	Stamping and fine blanking parts, flat turned and milled parts, sintered parts, laser, and water jet cut parts, indexable inserts
Size of parts (\emptyset), one-sided machining, nominal to	mm	250 and/or 250 wide x approx. 1,500 parts length
Part thickness	mm	0.1 - 80







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