

# Gerber

## The high-performance transfer brush deburring system

















Consistent even deburring and radiusing of contours in a continuous process



#### Optimally combines de-burring, edge honing and surface polishing – three processes in one plant

The high-performance machine is equipped with one or two planetary brush heads and can deburr and polish workpieces with diameters up to 400 mm, or double-sided up to 185 mm, process-securely and evenly. It does not stop at strong burrs or the smallest contours. The solid modern construction poured with polymer concrete, guarantees high accuracy.

#### **MAXIMUM PRODUCTIVITY**

- Efficient and cost-effective deburring and rounding in one pass
- The magnet turns over wheel allows unit times < 1 second</li>
- The conveyor feeding device is adapted to suit the range of components of the user and offers very quick changeover times
- A turnover station allows processing on both sides of the components
- User-friendliness and the simplest programming characterise this system
- Fully automatic processing
- Continuous compensation for brush wear
- Processing can take place dry or with coolant, depending on application

#### **MAIN AREAS**

- The powerful planetary brushing head produces evenly radiused edges all around
- Consistent even de-burring and radiusing of contours in a continuous process
- The machine is particularly suitable for precision parts such as valve plates, pump parts, rotors, indexable inserts as well as stamped and fineblanked parts where a high surface quality and absolute free from burrs are required.

#### **CHARACTERISTICS OF THE MACHINE**

- As 1- or 2-head machine available
- The brushes are driven using a planetary brush head platform as the tool
- The planetary brush head ensures that the workpieces passing linearly under the brushes are deburred and radiused evenly
- The conveyor feeding device is adapted to suit the range of components of the user and offers very quick changeover times.















### **Technical Data**

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Machine					
Total weight (with magnetic turn over wheel)	kg	3500			
Dimension Width/Depth/Height	mm	3780/1800/2287			
Stroke Z-axis	mm	250			
Electrical connection	VAC; Hz	3 x 400/N/PE; 10/4			
Air connection (optional)	bar	6			
Brushes					
Brush diameter	mm	3 x 260			
Brush speed	1/min	400 2000			
Brush drive power	kW	7.5			
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	Automatic			
Rotational circle of the brushes (Ø)	mm	570			
Machining options					
Conveyor feeding device	1	With transport belts and pull-down magnet or link conveyor with workpiece carriers, cages or nests			
Conveying speed	mm/sec	2 - 70			
Handling of the parts	1	Manual work station, stacking magazine, vibrating conveyor, conveyor belt with feed separation, robots, etc.			
Demagnetisation device for residual magnetism	A/cm	<2			
Coolant device	1	Parts and customised			
Extraction	1	Emulsion/Oil/Dust			
Automation (Industry 4.0)	1	Profibus/Ethernet/OPC-UA			
Scope for extending	1	Rinsing device, blower unit, 2 planetary brush head plants, automatic infeed, automatic brush measurement, part measurement			
Workpieces and their dimensions					
Typical parts	1	Stamping and fineblanking 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	400 and/or 400 wide x approx. 1,500 part length			
Size of parts (Ø), both-sided machining, nominal to	o mm	175 and/or 175 wide x approx. 1,500 part length			
Part thickness	mm	0.2 200			







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