Deburring Turbo machines

Deburring in PERS Turbo machines.

Effectiv Wet deburring and polishing i manuel, semi automatic or automatic machines.

The process is 10-20 times faster than traditional vibration deburring.

757	Application	Product	Benefit
	Gentle deburring of items from 3D printing, laser cutting, items in plastic or metal.	Machine solution for small charges with manuel discharge 2 sizes Turbo-Line 50 and Turbo-Line 120.	Quick but gentle deburring and / or polishing of surfaces. Easy discharge and change of abrasive medium. Leaves workpiece surfaces rounded and free of marks.
	Stainless steel. Danish design semi automatic deburrers. Tilt discharge where items are separated from chips.	Machine solution Semi automatic Discharge over separating table (B version) 3 sizes Turbo-Line 60B, 100B and 140B.	Easy discharge and change of abrasive medium. Leaves workpiece surfaces rounded and free of marks.
	Stainless steel. Danish design Semi-automatic deburrers with discharging box made of Stainless steel and mounted directly on the deburring machine	Machine solution Semi automatic with integrated discharge box (S version) 3 sizes Turbo-Line 60B, 100B and 140B.	Complete workplace Central location.
	Complete version that easily handles very small and thin items. Built on an aluminum bottom.	High Precision, zero-gab machine 50 ltr. machines in different equipment versions, Turbo-Line 50G or GS.	Because of this small gap the machine is ideal for polishing a variety of small products including jewellery. The gap is 0,1 mm. while running.
	The ideal workplace completely fitted with a discharge box and an integrated discharge box.	Machine solution Semi automatic with integrated discharge box (S version) 3 sizes Turbo-Line 50, 80 and 120S.	Complete workplace Central location.
	Automatic deburring machine with elevator and discharge sold.	Automatic machines (Q version) Turbo-Line 120 and 230Q	Automatic systems, Either as normal charge or in-line solutions.

