







# Vibratory deburring

## PERS Vibratory deburring machines

	Application	Product	Benefit
	Manuel deburring machine	<b>Rotary vibrators Model M</b> Open wit curved or straight side. Manuel discharge Vibra-Line 60 to 2500 L.	Deburring
	All round deburring of all parts.	<b>Rotary vibrators Model A/B</b> Semi-automatic vibrator deburring, curved or straight shape. The B version is equipped with a discharge and noise reduction lid. Size: 100 to 600 L (900A)	Machine solution which makes work easier at the same time as the process can be automated
	Deburring of small parts.	<b>Rotary vibrators Model BC</b> Semi-automatic vibrator deburring, straight shape. The B version udstyret equipped with a discharge and noise reduction lid. Size: 200 L. Vibra-Line 200BC.	Machine solution that makes that small parts easily and simply can processed.
	Deburring of large part or large volumes per charge.	<b>Rotary vibrators Model C</b> Semi automatic vibratory, curved shape. The C version has a very wide bowl diameter, which makes it possible to run large items or large volumes per charge Size : 480-800 L.	Machine solution that makes that large parts easily and simply can processed.
	Deburring of large parts or volumes per charge.	<b>Spiral -Vibration machine</b> Tube diameter: 110 mm. Pipe length: 16 meters. Item size: 15 - 90 mm.	Machine solution that makes that large parts easily and simply can processed.
	Employed for the processing of delicate, heavy, long or bulky work pieces.	<b>Tub vibrators</b> Either with curved or straight side shape, equipped with the option of room division and noise reduction lids. Size: 15 – 2800 L. Item lenght: up to 2000 mm. Item WxH: up to 1500x1500 mm.	The vibratory grinding of long parts is a long-established component of efficiently deflashing and rounding large parts and giving them a uniform surface appearance. Parts up to 2 meters.



You the items - PERS GROUP have the solutions