

## Technical Data Sheet / Gunstar



The Gunstar is Bibras machine type for lining of round products with a speed of up to 400 ends per minute, depending on the product diameter.

The ends coming into the machine, are stacked in a magnetic floating magazine, separated and automatically fed into the lining station. An electro-pneumatic nozzle head applies the sealing compound. The opening time of the nozzle can be adjusted electronically. The air pressure in the storage container for the compound is also adjustable.

These lining machines are available in single or dual lane design and if requested also for aluminium products with vacuum chamber.

<b>Technical data</b>	<b>S</b>	<b>M</b>	<b>L</b>	<b>X/L</b>	<b>D</b>
Diameter range for lids/ bottoms	48-108 mm	65-200 mm	99-230 mm	99-350 mm	48-108 mm
Number of lanes	1	1	1	1	2
Output approx. ends/ min.	max. 400	max. 250	max. 220	max. 150	max. 800