

Germann & Frei SBV 400

flanger • beader

This machine has got 6 flanging heads and 8 beading heads and is very compact. The flanging station is working according to the well proven spin flanging principle, the beading station with an outside and an inside mandrel. The machine can be used for the production of welded can bodies. It is of vertical design, very precise and thus best suitable for the use with very thin double reduced tinplate in DR quality.

Technical specifications

CazProductNumber CPN	6607
Name	Germann & Frei SBV 400
Tooling	127 mm
Year of Construction	1992
Can height min.	122 mm
Can height max.	208 mm
Can / Ends diameter minimum	99 mm
Can / Ends diameter maximum	166 mm
Can shape	round
Speed (up to)	80-330 cans per minute

Videos

There are no videos available for this product.

Photos

