

Shin-I S-B17SL

beader

Quality used horizontal beading machine with 4 heads.

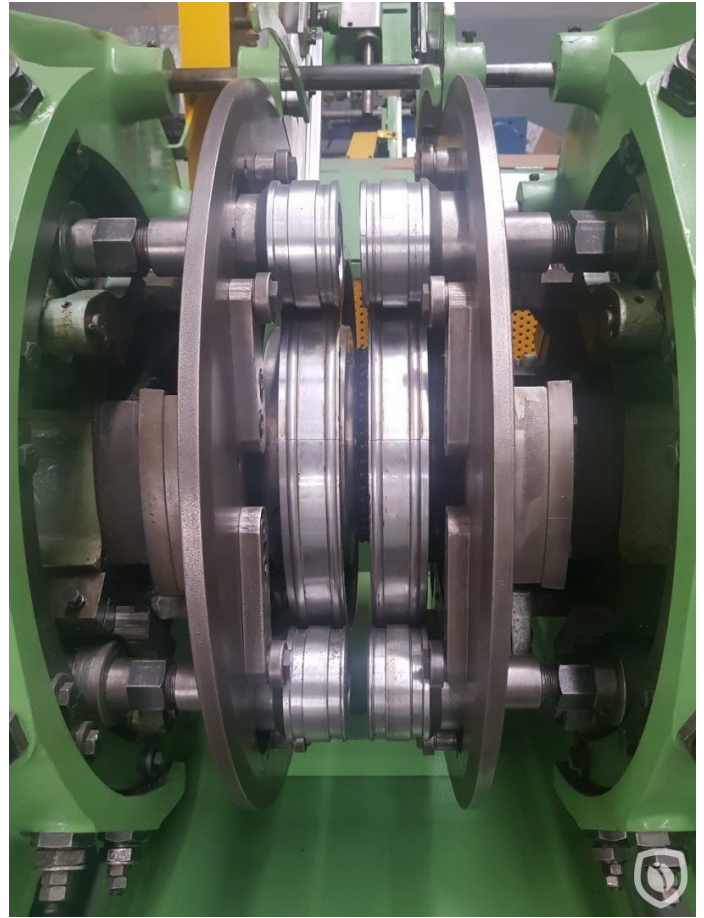
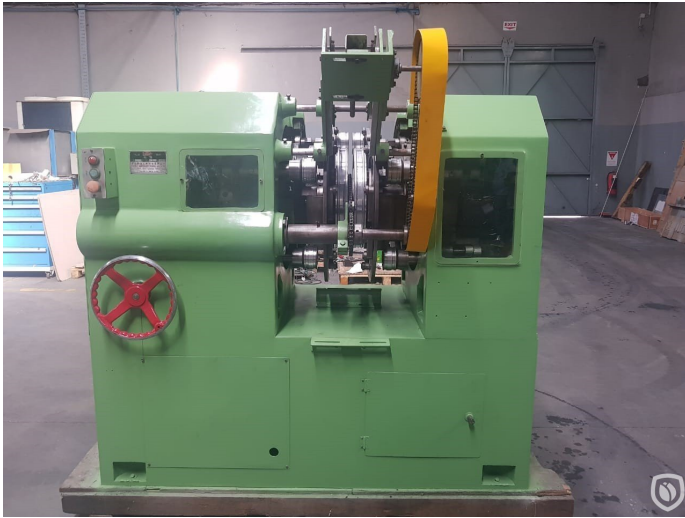
Technical specifications

CazProductNumber CPN	5193
Name	Shin-I S-B17SL
Tooling	127 mm
Year of Construction	1993
Can height min.	180 mm
Can height max.	280 mm
Can / Ends diameter minimum	127 mm
Can / Ends diameter maximum	178 mm
Can shape	round
Speed (up to)	120 cans per minute

Videos

There are no videos available for this product.

Photos



自動滾加強環機 AUTOMATIC BEADING MACHINE

S-B17S 系列自動滾加強環機採用臥式設計，特別加強滾筒之結構強度而使用 V 形滾板設計，使補強環紋均勻動一深淺一致。使用 4 對或 8 對滾加強輪，適用範圍廣，加上多層安全系統以及維修模型極簡便快速，使本系列滾加強環機成爲中國加強環機最佳選擇。

S-B17S series beader with horizontal design for can body beading. Special V roller driven by cylinder cam for can end roller can only increase can body strength and reduce plate cost. Equipped with lining roller and sensor for body feeding. This improvement make it more easy for operating and adjustment. It is the reason why S-B17S series beader are one of best beader in world.

S-B17A S-B17S(L)

Complies with
ISO-9001
Quality Management System



新益機械工廠股份有限公司
SHIN-I MACHINERY WORKS CO., LTD.

