

Shin-I S-B25S

parter

Quality used 6 heads parter (or separator) to separate pre-scored can bodies and at the same time pre-flange the parted can bodies.

Technical specifications

CazProductNumber CPN	5194
Name	Shin-I S-B25S
Tooling	65 mm
Year of Construction	1990
Can height min.	46 mm
Can height max.	178 mm
Can / Ends diameter minimum	54 mm
Can / Ends diameter maximum	102 mm
Can shape	round
Speed (up to)	400 cans per minute

Videos

There are no videos available for this product.

Photos



 **自動罐胴分割機**
AUTOMATIC CAN BODY SEPARATOR

本機具有3組及6組分割刀軸，自動的將已預割的罐胴由螺桿依序導入，讓分體轉盤托開使分割刀軸正確的伸入罐胴中，並藉皮帶之驅動，使分割刀軸自轉，同時依外邊凹槽導軌漸進之方式壓向罐胴與分割刀軸，將罐胴精確的分割成2罐，並在罐胴兩邊預做反邊，如此可防止在真正反邊時引起罐緣破裂。

With 3 or 6 heads, S-B25S is designed to separate the pre-scored can bodies, and on the meantime, to pre-flange the parted can bodies. Can body is centered and precisely guided in turret by the timing screw. The cam operated parting slides with parting knife (one side only) move into can body. A driving belt then activate the parting knife to rotate. By tracing the outer parting rail can body then is separated and pre-flanged at the parting edge to avoid split occurred when passing through the following flanging operation.

S-B25S



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