BRAND NEW

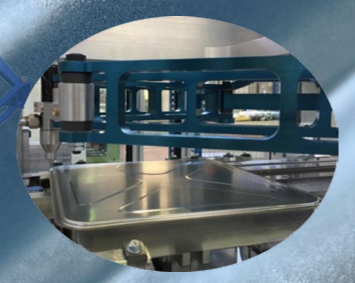
BLUELINER

HIGH-SPEED LINING ROBOT PATENT PENDING



COMBINES THE ADVANTAGES OF SABATIER PROVEN LINING TECHNOLOGY WITH A FULLY NUMERICAL CONTROL

- ADJUSTABLE COMPOUND PLACEMENT
- PROGRAMMABLE FORMAT CHANGEOVER



Suitable for any irregular food can shells or non-round ends for technical cans



Can be equipped with one lining gun for single-lane machines and two lining guns for double-lane machines

- ACCURATE COMPOUND PLACEMENT AT
 THE END PERIPHERY
- COMPOUND WEIGHT VARIATION WITHIN +/-5%



Technology that keeps you ahead



TECHNICAL FEATURES

BLUELINER	MODEL 1	MODEL 2
Speed	Up to 150 epm per lining gun	Up to 120 epm per lining gun
Formats	Up to 150x100mm	Up to 240x240mm

Very simple construction using only two servo-drives: high reliability, low maintenance and easy access to the lining gun. Strong mechanical design with bearings.

ADVANTAGES OF

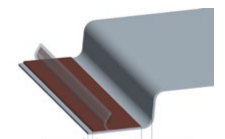
Easy adjustment of the compound positioning from the control panel:

SABATIER

- Gun trajectory is set in the system: length, width and radius
- Centering and correction can be applied

BLUELINER

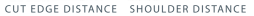
Thanks to its high flexibility, fundamentral compound placement parameters such as shoulder distance and cut edge distance can be easily mastered and recorded in different recipes



distance

Shoulder distance and cut edge

Compound positioning is controlled from the control panel



Sabatier SAS N° 31 Avenue de Rome F-13127 Vitrolles Phone +33 442 46 94 00 Fax +33 442 46 94 46 E-Mail sabatier@soudronic.com www.sabatier.fr

