

HIGHLY FLEXIBLE CURLING AND LINING MACHINE

CURLER AND BLUELINER

FOR 18-LITER SQUARE CAN ENDS



SABATIER EQUIPED ITS 18-LITER SQUARE CURLER-LINER
WITH THE ROBOT LINING TECHNOLOGY
- THE BLUELINER

The curling and robot lining technology from Sabatier offers the canmakers of the general line a solution whose performance and flexibility is unequalled on the market



The BlueLiner:

PATENT PENDING

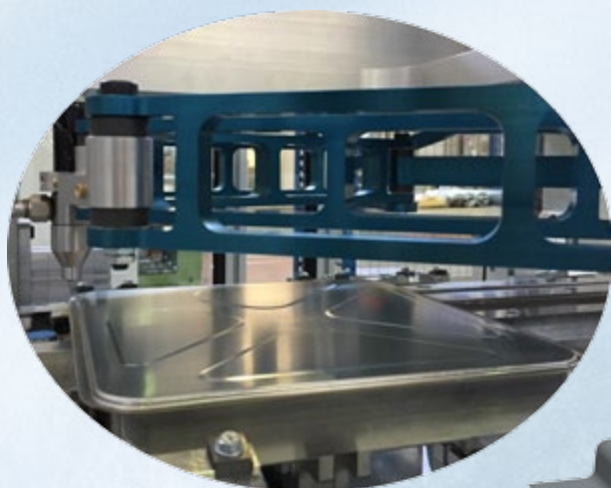
- SIMPLE AND STRONG CONSTRUCTION WITH ONLY TWO SERVO-DRIVES
- EXTRA RELIABILITY
- REDUCED MAINTENANCE
- EASY ACCESS TO THE ROBOT AND LINING GUN FOR THE OPERATOR

Sabatier
SOUDRONIC GROUP

Technology that keeps you ahead

.....

VERY ADVANCED CONTROL COMMAND



- Easy-to-use tactile control panel using Siemens technology
- The adjustment parameters can be saved in recipes
- Diagnosis page showing all motor and servomotor parameters
- Inching mode for an easier maintenance
- VPN remote control



End edge

TECHNICAL FEATURES

CURLER-BLUELINER	18-LITER SQUARE CANS
Speed	Up to 60 epm
Formats	From 170x120 to 240x240 mm
Range of metal thickness	0.23 - 0.35mm



EVEN MORE ADVANTAGES

- It is proven that peripheral lining and nozzle lining can improve significantly the seaming conditions of the finished can...it is already a must on the fish can market!
- It is possible to have on the same machine two curling operations to deal with shells with flat edge thus increasing the flexibility of the process when using a wide range of material thicknesses
- Robot nozzle lining offers a very high level of flexibility with regards to the compound placement. Shells with different compound positions can be easily produced. The adjustment of the compound position is performed from the control panel.



Curling process

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

Sabatier
SOUDRONIC GROUP

Technology that keeps you ahead