

0



1

FIRST EXPANSION STEP



2

SECOND EXPANSION STEP



Based on the same know-how which has made the success of his BODYSHAPER range of machines, SABATIER SAS is launching:

BODYSHAPER

COMBINED EXPANSION MACHINES

TO PRODUCE SHAPED CANS IN TWO SUCCESSIVE OPERATIONS

■ DRASTIC REDUCTION OF THE HEIGHT VARIATIONS RESULTING FROM THE STEEL REACTION DURING THE EXPANSION

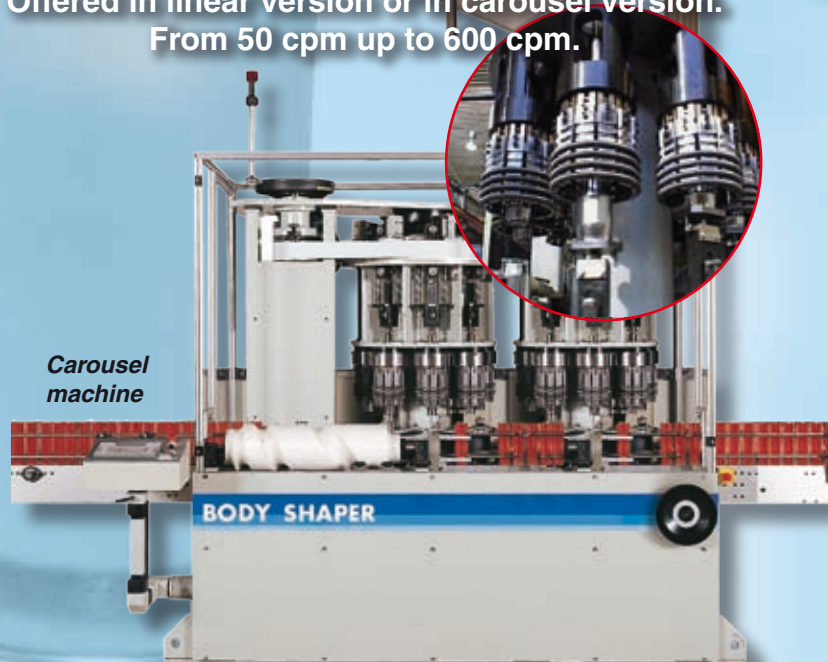
■ EASIER FLANGE CONTROL WHICH IS A MAIN POINT TO SUBSEQUENTLY GET A QUALITY SEAM

Linear machine



Offered in linear version or in carousel version.
From 50 cpm up to 600 cpm.

Carousel machine



These machines offer new possibilities to launch innovative and attractive cans on the market.



Sabatier
A SOUDRONIC GROUP COMPANY

The expansion is performed in two successive operations

1

The first operation is the die-expansion of both body ends until the final diameter is reached while the remaining part of the body remains untouched.

The flanging of both ends can be performed simultaneously.



2

During the second operation, the body expansion is performed while the can ends, which have been expanded during the previous operation, will remain unchanged.



*A wide range of shapes are possible
with or without symmetry revolution.*



Sabatier
A SOUDRONIC GROUP COMPANY

31, avenue de Rome - F 13127 VITROLLES
Tel. +33 (0)4 42 46 94 00 - Fax +33 (0)4 42 46 94 46
email: info@sabatier.fr
www.sabatier.fr