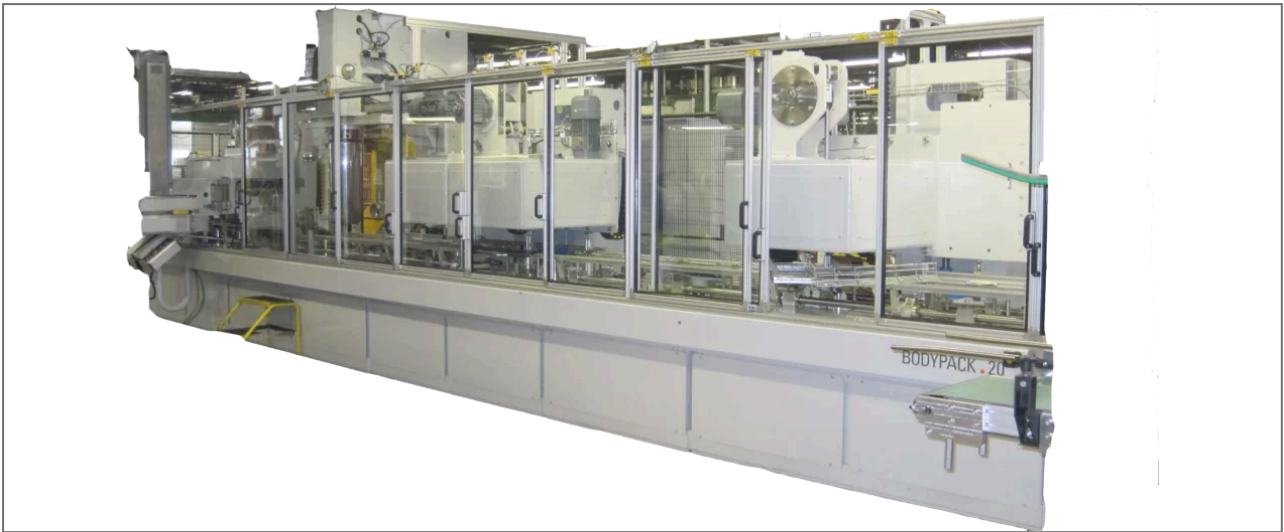



# Can Assembling Series Bodypack



## Overview Series Bodypack

### Series Bodypack

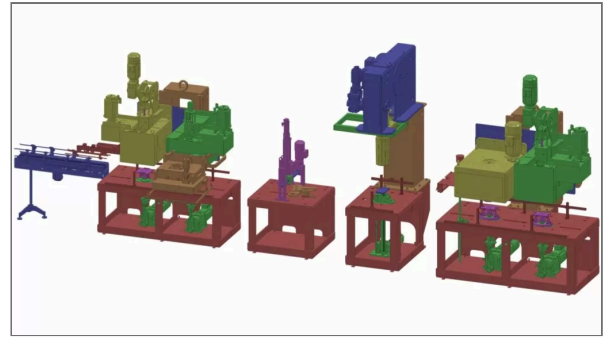
Application	Canbody Forming and Assembling
Shape	Round, dia 45 to 153, Round, dia 153 to 400
Production [cpm]	25 – 200
Can Dimensions Ø [mm]	52 – 400
Can Dimensions L x W [mm]	
Body Height [mm]	
Company Brand	

## Features and Benefits Series Bodypack



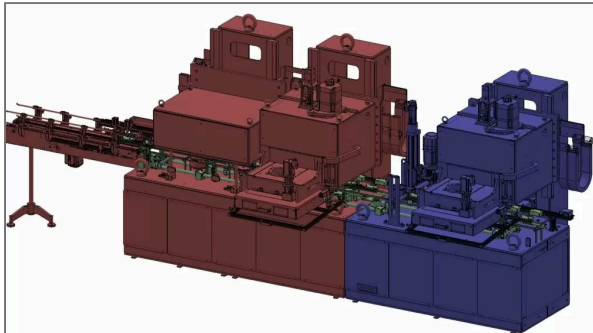
### State-of-the-art control command

One centralized user-friendly touchscreen panel to control, adjust and pilot all stations of the machine  
 Adjustment parameters can be saved in recipes.  
 All axes are synchronized and servo-driven  
 Maintenance and diagnostic directly from the control panel.  
 Inching mode for an easier maintenance and troubleshooting  
 VPN remote control



### Modular and versatile construction

The modular and versatile construction of our equipment enables Sabatier to offer various configuration depending on the customer needs.  
 It allows several functions such as necking, flanging, beading, curling, seaming, and expansion or shaping to be combined in a single machine.



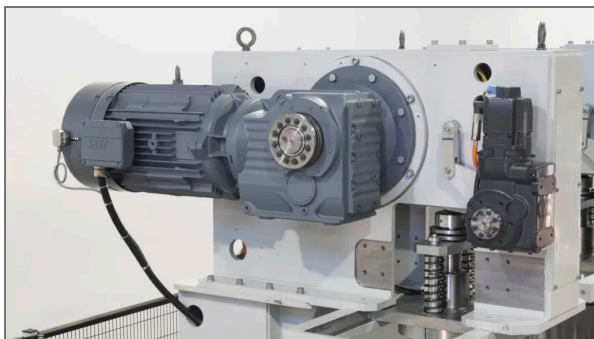
### Compact construction

The compactness of Sabatier machines is realized thanks to step-by-step transfer of the bodies and vertical working stations  
 This results in an important factory floor space saving and no damages on the bodies due to the conveyor



### Fully automatic height adjustment

The height adjustment of every station is automatically performed within a few seconds.  
 These different heights parameters are recorded into recipes.



## Fully electrical motion

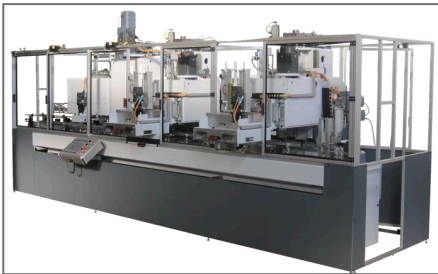
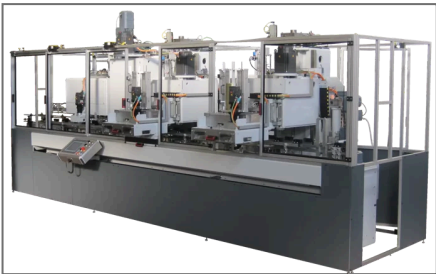


No oil contamination due to hydraulic free motion.  
20% to 50% savings in electrical consumption  
compared to hydraulic machine.







## Industry 4.0


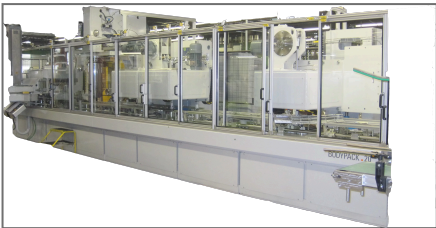


Advance remote assistance and downtime tracking  
thanks to our web application SAB-LINK. E-catalogue  
provided with all new machines allows an easy spare  
parts identification and technical documentation  
access.



## All Machine Types Series Bodypack

Machine Type	Bodypack 1 – Single Lane	Bodypack 1 – Single Lane – Double Transfer
Production max [cpm]	100	160
Can Dimension Ø [mm]	52 – 153	52 – 153
Remarks	Production speed depending on metal thickness and quality, range of diameter and height produced on the same machine	Production speed depending on metal thickness and quality, range of diameter and height produced on the same machine
Picture		
Company Brand		



<b>Machine Type</b>	Bodypack 1 – Double Lane	Bodypack 5 – Single Lane
<b>Production max [cpm]</b>	200	80
<b>Can Dimension Ø [mm]</b>	52 – 153	150 – 200
<b>Remarks</b>	Production speed depending on metal thickness and quality, range of diameter and height produced on the same machine	Production speed depending on metal thickness and quality, range of diameter and height produced on the same machine
<b>Picture</b>		
<b>Company Brand</b>		

<b>Machine Type</b>	Bodypack 5 – Single Lane – Double Transfer	Bodypack 20
<b>Production max [cpm]</b>	130	50
<b>Can Dimension Ø [mm]</b>	150 – 200	240 – 328
<b>Remarks</b>	Production speed depending on metal thickness and quality, range of diameter and height produced on the same machine	Production speed depending on metal thickness and quality, range of diameter and height produced on the same machine
<b>Picture</b>		
<b>Company Brand</b>		

Machine Type	Bodypack 60
Production max [cpm]	25
Can Dimension Ø [mm]	280 – 400
Remarks	Production speed depending on metal thickness and quality, range of diameter and height produced on the same machine
Picture	
Company Brand	

## Options Series Bodypack



### Automatic dispenser insertion

Insertion of metal or plastic dispenser performed in three steps:

- Bodyweld seam orientation
- Embossing and piercing of the hole
- Feeding and insertion of the dispenser

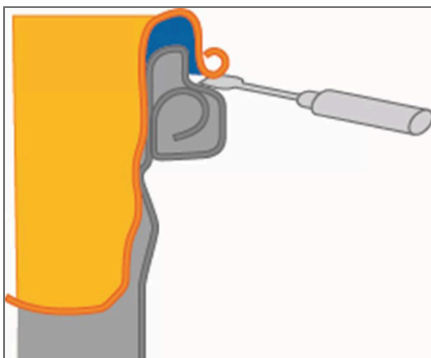


### Tactile marking unit

Every machine can be equipped with a tactile marking station with or without bodyweld orientation unit.

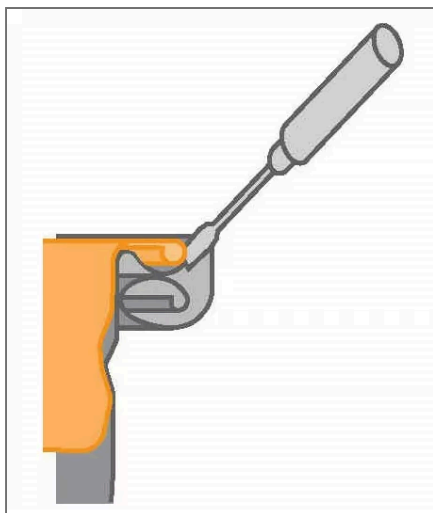
A stand-alone tactile marking unit can be added for existing lines.

[— Go to tactile marking unit](#)



### Ringless profile lateral opening

Continuous technical innovations through the past years enable Sabatier to offer a proven technology for the production of 2 to 5 litres pails with rotational symmetry profile produced from the canbody material.



## Ringless profile top opening

Continuous technical innovations through the past years enable Sabatier to offer a proven technology for the production of pails with crushed profile produced from the canbody material.

## More information

Visit our website for more pictures and videos.



[Link](#)

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## Your Contact

Please contact your sales representative or send us an e-mail to get your quotation.

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