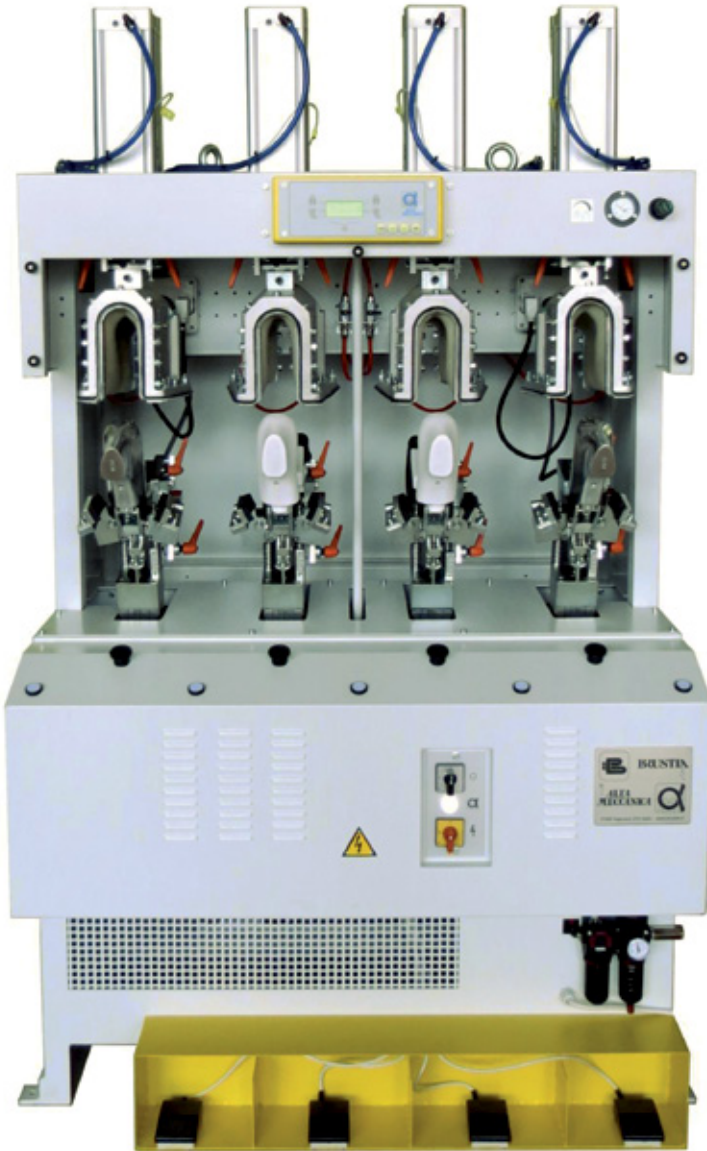


# Alfa 760



**Hot and cold Backpart moulding machine.**

**Nr.2 central cold stations + Nr.2 lateral hot stations with moulding airbag system with vacuum device, pulling pincers and mould support with leaning movement. Possibility to work with standard position or back-to-front for moccasin-tubular.**

**Main Features:**

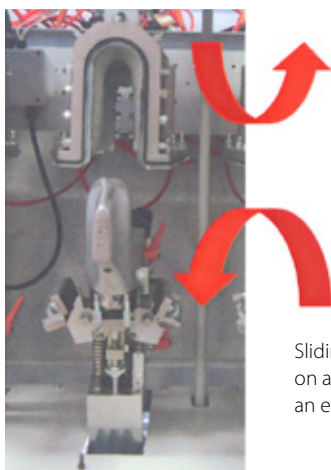
- Small dimensions (only 130 cm.) with 4 stations all with leaning mould
- Nr.2 central cold stations + Nr.2 lateral hot stations with moulding airbag system with vacuum device, pulling pincers and mould support with leaning movement. Possibility to work with standard position or back-to-front for moccasin-tubular
- Sliding mould support and pulling pincer for an easier upper positioning
- Adjustable moulding pressure
- Moulding airbag system with adjustable inclination
- Inclined pincers with vertical+horizontal independent pulling
- Possibility to release the polling pincers during the moulding
- LCD display for temperatures and working parameters setting
- Cooling system by liquid

**Other available models**

**ALFA 750:** 2 cold stations with airbag system and vacuum device  
2 hot stations with silicon cushion

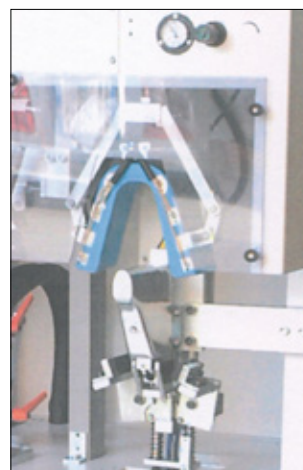
**ALFA 960:** 2 cold stations with silicon cushions and flanging wipers  
2 hot stations with silicon cushions

Features and technical specifications	
Dimensions	<b>130 x 85 x 195 (h) cm</b>
Net weight	<b>550 Kg</b>
Compressed air consumption lt/cy at 6 bar	<b>85</b>
Electrical consumption	<b>3000 W</b>
Daily output	<b>1100 pairs</b>



Moulding airbag system  
vacuum device with  
adjustable inclination

Sliding mould support  
on all stations for  
an easier upper positioning



hot stations with  
silicon cushions  
for 750 and 960 Models