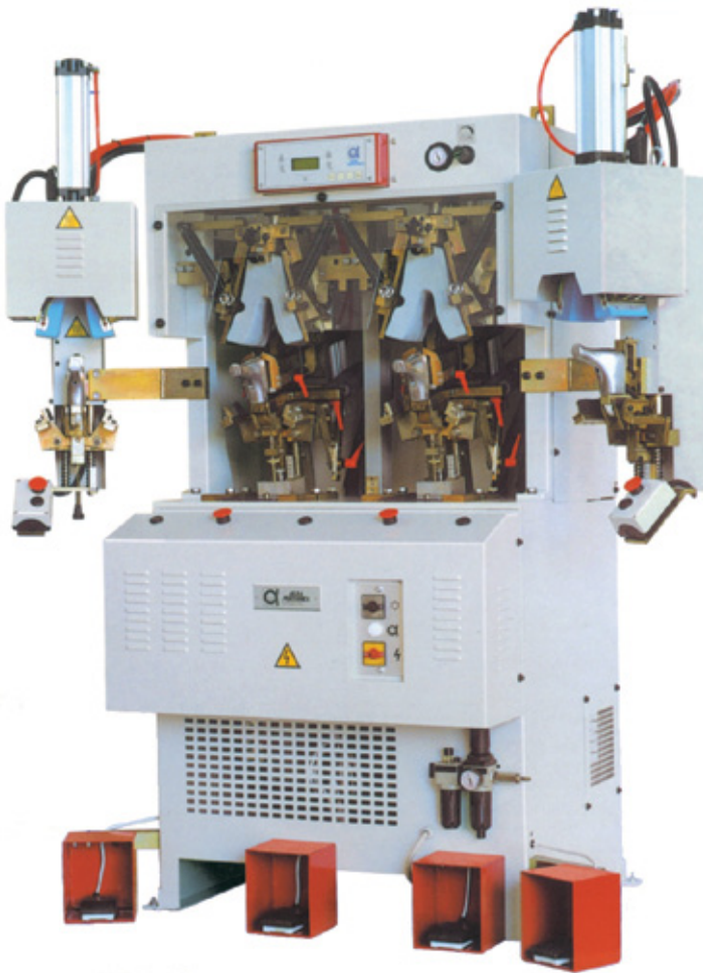


Alfa 684 IC2HP



Hot and cold counter moulding machine with heel outside margin flanging.

The upgrade of the **ALFA 684 HOT/COLD** counter moulding machine for thermoplastic and thermomboard counter has been developed considering the most recent request of our customers that is the handy use and containment of work space.

The new series ALFA 684 has small dimensions with a new frame design with more linear and rational surface and a new powerful Hardware-Software that gives the operator the possibility to control all machine functions by a single terminal. Infact the operator can introduce any kind of set values of machine cycle, hot and cold mould temperatures and also receive warnings in case of malfunctions.

Main data:

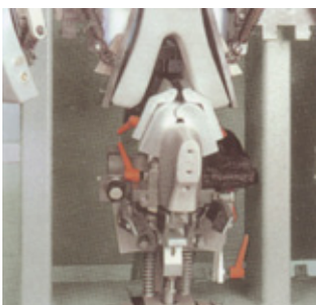
- Cushion with rapid connection for a quick change of work
- Cushion pressed directly on customer last
- Complete adjustment for outer and inner moulds, flanging wipers and pincers gives the possibility to work from baby size to men size included snow board boots
- Regulable positioning upper device
- The operating cycle is marked by the column moving up to the rubber cushion that closing makes wiper movement

Available models and optionals

Following is the list of our most spread and known hot and hot/cold models. Because the modularity of this series, we remind that it is possible having other required solution machines. Please contact us.

ALFA 684IC2H: Two stations equipped with chilled moulds and heel outside flanging wipers plus two pre-heated stations

ALFA 684CF2HP: Two stations equipped with chilled moulds and heel outside flanging wipers plus two pre-heated stations with upper pulling grippers.



Features and technical specifications	
Dimensions	156 x 85 x 200 (h) cm
Net weight	571 Kg
Compressed air consumption lt/cy at 6 bar	87
Electrical consumption	2700 W
Daily output pairs	1100