



CLEANING MACHINE FOR EMPTY CONTAINERS GG20

Designed to easily and efficiently solve the problems of inner cleaning and pre-heating of glass containers before filling
 The machine can handle stiff containers with round, square or octagonal sections with min 30mm mouth

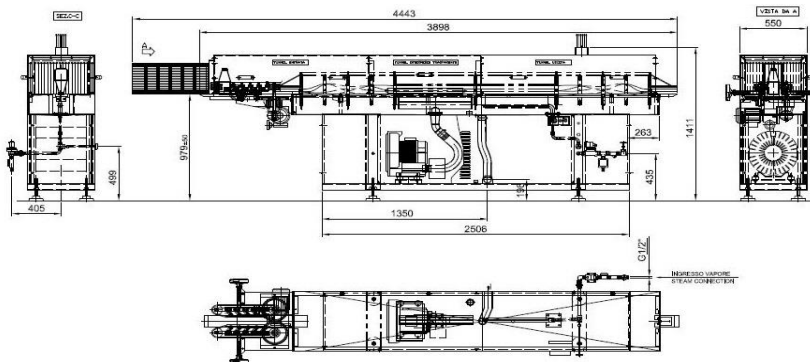


Consisting of:

- Container feeding unit by pushing
- 180° container overturning
- Air blowing unit by electrofan with aspiration filter
- Preheating unit with steam

APPROX. TECHNICAL DATA

- Installed electric power : 0,55kw motovariator
4kw air blowing unit
- Dry saturated steam consumption : 50 kg/h a 2-4 bar
- Dimensions : 4000x800x h1500mm
- Weight : 530 kg



*This technical sheet gives an approximate description of the machine.
 The technical features and the machine configuration are to be confirmed at the time of order.*