



*When flexibility
is your priority*

ROT-O-MIN

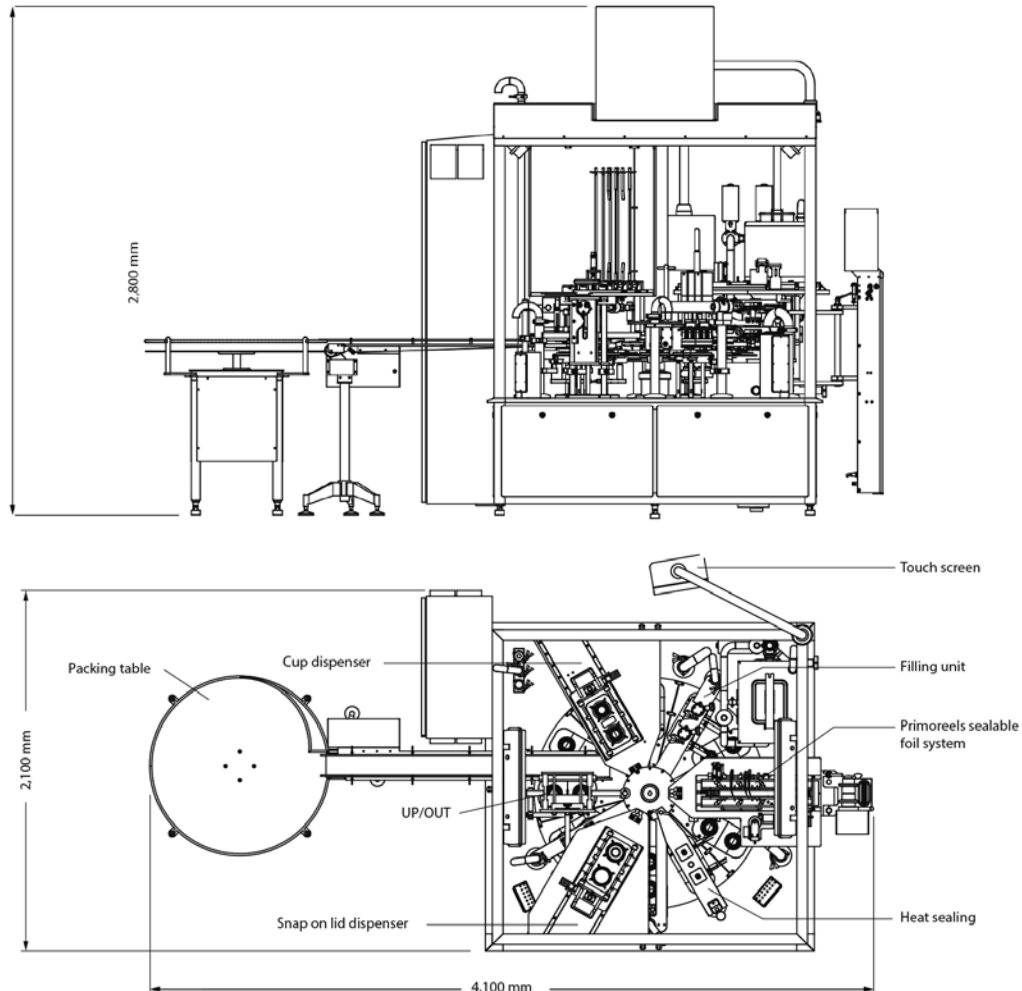
TECHNICAL
SPECIFICATION



Rotary filling and sealing machine

ROT-O-MIN

CUP FILLING AND SEALING MACHINE



Technical

Capacity:	Up to 14,000 units/hour
Maximum cup diameter:	220 mm
Pneumatic requirement:	Minimum 6 bar
Electrical consumption:	1.5 - 6 kW
Materials:	Stainless steel / ionized aluminium
CE certificate / EU norm	

Machine

- Cup dispenser
- Filling
- Sealable die cut lids
- Heat sealing
- Ink jet sledge coder
- Snap on lid dispenser
- Up / Out
- Rotary packing table

Options

- Infeed conveyor for bottles
- Cup buffer – 20 min.
- Filling system – piston, flow or dry food filler
- CIP cleaning of filler
- Sealable die cut lids or Primoreels foil system

- UV-C treatment of cups and/or foils
- Pulsed light sterilization of cups and/or foils
- Snap on lid buffer – 20 min.
- Laminar flow cabinet
- MAP (Modified Atmosphere Packaging) by inert gas injection into the headspace