# ROTARY TRAY SEALER ROTA – 3525 – MAP



The two station rotary tray sealers are specially designed for Modified Atmosphere Packaging. Simple interface, variable controls and easy tool change makes operation more easier.



#### **Benefits**

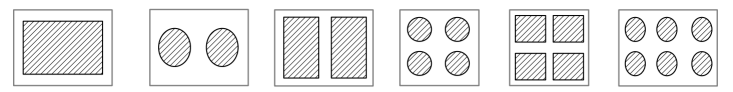
- Easy to operate.
- Accurate & variable temperature Control.
- Automatic film roll winding.
- Low maintenance.
- Application customised models can also be offered.

#### **Features**

- Specially designed for Modified Atmosphere Packaging
- Easy operation via touch screen
- Quick tool change
- Standard two rotary working station
- Stainless steel & Aluminium casing.
- Integrated 2 / 3 gas mixer (optional)
- Integrated Vacuum operation (optional)



## **Customisable tray formats**



Maximum tray / bowl size : 36 x 27 cm

### **Technical Specifications**

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Technical Specifications	
Working Station	2 Working station
Туре	Rotary Tray Sealer
Output Capability	2 – 6 cycles per minute (Depending upon flushing, sealing and vacuum time)
Tray Dimensions	Customisable
Temperature	Min 180° C to 220° C
Power Supply	240 V AC single phase
Dimension (L x W x H) (mm)	(1155 x 1020 x 1440 ) mm
Machine Weight	Approximately 200 kg
Optional Features	
Built-in Gas Mixer	2 / 3 Digital Gas Mixer, 2 / 3Block Gas Mixer
Built-in Vacuum	Depending on the customer requirements
Optional Features (Built-in digital 2 / 3 gas mixer)	
Inlet Pressure	8 – 10 bar
Accuracy	+ / - 2 % abs
Output Flow Rate	150 litres / min
Optional Features (Built-in block 2 / 3 gas mixer)	
Inlet Pressure	4 – 10 bar
Mixer Configuration	Preset mix of 2 or 3 gases
Accuracy	+ / - 2 % abs
Output Flow Rate	100 - 450 litres / min (flow proportional to inlet pressure)

