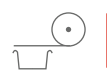
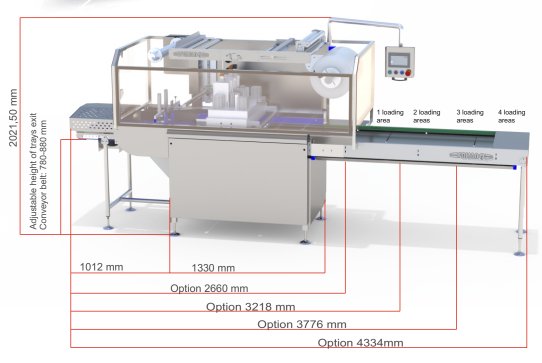


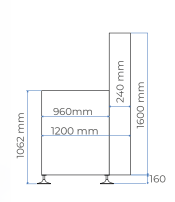
**MAX.**720 mm



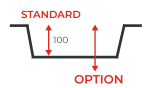


## **TRAYSEALER TSA 826**



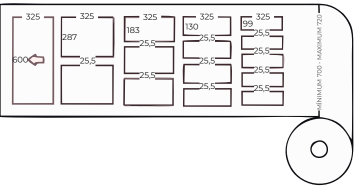


**MAX.** 300 mm



#### MAXIMUM TRAYS SIZE

### **TSA 826**













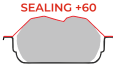






# SEALING

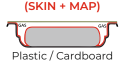
Plastic / Cardboard



Plastic / Cardboard



Plastic / Cardboard



**DOUBLE SEALING** 





Plastic / Cardboard



SKIN +60
Plastic / Cardboard

SKIN +60

Flat cardboard



#### features:

- Colour touchscreen panel 5.7".
- Structure in stainless steel aisi 304.
- Vacuum by mbars and time, or both.Gas injection by mbars and time over gas.
- Capacity for 2 1/2 gn trays.

- Capacity for 3 1/4 gn trays.
- Capacity for 4 1/8 gn trays.
- Film dragging by two synchronized motors.
- Mould adaptation chosen by the customer.
  Replaceable rings to adapt the tray to every manufacturer.
- Film progress mode: by lenght by eye mark.
- Trays dragging by stainless steel rods and dragged by chains.
- Power: 12-20 kw (according to the pumps).