

## REETRAY 20 VGT

The REETRAY 20 VGT is a high-specification tabletop semi-automatic tray sealing machine with vacuum and gas flushing functions. It is characterized by a large sealing area, small footprint due to its compact dimensions, manual film unwinding, and perimeter film cutting. Manufactured by the Italian company Reepack, a leading manufacturer of automatic and semi-automatic tray sealing machines.



LOW-NOISE



USER-FRIENDLY



STAINLESS STEEL



ECO LINE



SANITARY DESIGN



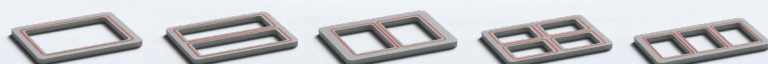
Technical Specifications	REETRAY 20 VGT
Overall Machine Dimensions	481 x 551 x h 455 mm
Weight	70 kg
Maximum Tray Dimensions, mm	360 x 270
Maximum Film Sealing Width, mm	350
Maximum Film Roll Core Diameter, mm	76
Pump Power, m³/h	40
Supply, V/Hz	230/50, 1-ph
Maximum Power, kW	3,6

### General Features:

- Fully electric. No compressed air required.
- Accessible upper vacuum chamber with head change capability.
- Mold with perimeter film cutting around the tray.
- Busch vacuum pump, 40 m³/h, integrated within the machine frame.

### Maximum Trays Dimensions per Configuration:

FORMAT 1.1    FORMAT 1.2    FORMAT 2.1    FORMAT 2.2    FORMAT 3.1



Max 360 x 270 mm    Max 360 x 135 mm    Max 180 x 270 mm    Max 180 x 130 mm    Max 110 x 270 mm  
Max H 100 mm    Max H 100 mm    Max H 100 mm    Max H 100 mm    Max H 100 mm

**kapelis**  
ackaging

Packaging Materials and Machinery

