

Square 450 Dual-C



VACUUM PACKING MACHINES WITH CHAMBER ON WHEELS

They are **professional packers** especially suggested for medium-sized enterprise and built to be solid and grant the highest peak of productivity.

The reliability of *INTER-COM* equipment is meant to grant everyone a high daily operativeness level, a solution for any **packing need** or requirement and also makes these machines ideal for supermarkets, labs etc...

Overall dimensions 680x610x1050 H

Vacuum chamber dimensions 560x460x220 H

Sealing bar 2 X mm 450 (1x5 mm)

Vacuum Pump Q = 20/24 m3/h OIL

Control panel Digit 6 PRG

Voltage 230 V/50-60 Hz



Square 550 Dual-C



VACUUM PACKING MACHINES WITH CHAMBER ON WHEELS

They are **professional packers** especially suggested for medium-sized enterprise and built to be solid and grant the highest peak of productivity.

The reliability of *INTER-COM* equipment is meant to grant everyone a high daily operativeness level, a solution for any **packing need** or requirement and also makes these machines ideal for supermarkets, labs etc...

Overall dimensions 840x700x1050 H

Vacuum chamber dimensions 720x570x220 H

Sealing bar 2 X mm 550 (1x5 mm)

Vacuum Pump Q = 60/72 m3/h OIL

Control panel Digit 6 PRG

Voltage 380 V/50-60 Hz



900-C



VACUUM PACKING MACHINES WITH CHAMBER ON WHEELS

They are **professional packers** especially suggested for medium-sized enterprise and built to be solid and grant the highest peak of productivity.

The reliability of *INTER-COM* equipment is meant to grant everyone a high daily operativeness level, a solution for any **packing need** or requirement and also makes these machines ideal for supermarkets, labs etc...

Overall dimensions 1040x700x1050 H

Vacuum chamber dimensions 920x570x220 H

Sealing bar 900/500 mm

Vacuum Pump Q = 100/120 m3/h OIL

Control panel Digit 6 PRG

Voltage 380 V/50-60 Hz