Description

• The Cryovac® VS9X vacuum packaging machine is the answer to medium output production requirements for shrink bag packaging systems. It is specifically designed for consumer and medium size packs of fresh meat, processed meat (PM), cheese, and a range of other solid fresh food items. It incorporates many new features made possible by the latest advances in vacuum packaging technology.

Key features and benefits

• Improved production performance by increased sealing bar length, allowing for more packs per cycle, cycle speed improvement, and high vacuum efficiency thanks to a speed-controlled vacuum booster pump
• Increased uptime thanks to performance monitoring through PakFormance® Insight (option)
• Labour cost reduction and line integration thanks to the ‘integrated buffer infeed conveyor’ machine version
• Full 400 mm chamber opening actuation allows for free access around the machine
• Operational costs reduction, as no water needed for sealing bar cooling thanks to UltraSeal® sealing system
• Electrical interface to start and stop the vacuum pump remotely, decreasing start up time
• Automatic power saving facility when the machine is not used for a set period
• Automatic bag neck precut for smooth product transfer
• Can be easily integrated with upstream and downstream equipment for minimum manual handling
Technical data

**Machine dimensions**
See machine layout

**Product dimensions**
Length/height: 680 mm/190 mm max.
Sealing bars
Length/height:
1200 mm/30 mm, 65 mm (integrated)
Distance between the sealing bars: 700 mm

**Bag details**
Length: To suit product
Width: To suit product
Bag type(s): Current range of Cryovac® shrink bags and flat, non-shrinkable pouches
(for example EV9E, T92XX)

**Compressed air**
Pressure: 0.6 MPa (6 bar)
Consumption: 15 Nm³/h (nominal)

**Electrical**
Voltage: 400 VAC +/-10%
other voltages available on request
No. of phases: 3 + earth
Frequency: 50/60 Hz
Power consumption per hour*:
4.1 kWh without vacuum booster pump
6.1 kWh with vacuum booster pump
* Power consumption is calculated according to the machine configuration.

**Weight**: 2200 kg approx.

**No. of operators**: 1 or 2 operators

**Working speed**: Up to max. 3 cycles/min

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The overall dimensions of the VS9X ‘standard infeed’ and ‘integrated buffer infeed conveyor’ versions are identical

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**Contact**

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