



Equipment Information



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Description and key features

1.1 Description

The Cryovac[®] ULMA FLOWVAC45[®] loader is a low reel flow wrapper based on HFFS machine technology suitable for packaging consumer/industrial units of fresh pork / lamb meat as well as smoked and processed meat products. The product is first indexed on the infeed conveyor, then placed on the packaging unit as well as on the film web, then conveyed through a forming box, where a hermetic longitudinal seal and a transversal seal are formed. Both seal systems are designed to provide the most reliable seals possible.

The Barrier film unwinds off the reel as the product moves into the longitudinal seal head system, this prevents the transverse seal being contaminated as the product does not come into contact with the seal area.

The machine self adjusts the packaging length to the product. The product never comes into contact with the sealing areas, which ensures a high quality seal and prevents contamination. At the end of the cycle, the product in the bag is transferred to a Cryovac[®] flat belt or rotary vacuum packaging machine and shrink unit.

All excess material from the longitudinal seal is removed from the package via a film scrap removal system.

The electronic platform of the FLOWVAC45[®] series is PC based with modem link options. The FLOWVAC45[®] loader has been designed for user-friendly roll changes. Product set-up parameters are controlled through an industrial PC and a touch screen. The software is a Microsoft Windows based graphic icon software.

The standard machine runs in stand-alone mode. As an option it can also incorporate the latest Sealed Air PakFormance[®] technology. In addition, a proposal can be made to connect the machine to a PakFormance[®] network, offering the Visualization and Historical reporting functionalities. These functionalities provide key information and reports relative to the machine and materials performances.

Designed for the food sector, and manufactured from stainless steel the FLOWVAC45[®] loader ensures that maximum hygienic conditions are maintained for all sectors of the food industry.

1.2 Key features

- The system creates a bag, adapted to different product lengths without any changeover
- The product comes out of the machine inside a Cryovac[®] barrier shrink bag, ready for the vacuum process
- Less material costs
- Less contamination
- Less vacuum leakages
- Less material stock
- Less labour force
- On line monitoring and historical reporting enable a permanent and complete optimization of the system productivity
- Design is optimised for easy cleaning (IP65 protection)







Fig. 2-1, Layout LH (Left Hand)





- 3 Nominal technical data
- 3.1 Machine dimensions

Length, width & height

See machine layout

3.2 Weight

2250 kg approx

3.3 Utilities

3.3.1 Compressed air

\bigcirc	Air type	Clean and dry
\Box	Pressure	6 bar
	Supply pipe diameter	13 mm i.d.
	Consumption	200 l/min.

3.3.2 Electrical

\bigcirc	Voltage	3 x 400 V
G	No. of phases	3 + N + PE
	Frequency	50 / 60 Hz
	Energy consumption per hour (average)	3 kWh
	Installed power	7 kW ¹⁾
	Current protection	18 A

Note: data marked ¹⁾ will vary



Working characteristics 3.4

3.4.1 **Product dimensions**

Width	50 - 360 mm
Height	20 - 170 ¹⁾ mm
Length	Min. 100 mm
Weight	Max. 8 kg

3.4.2 **Pack details**

Min. 180¹⁾ mm Length Max. 400 mm Width Cryovac[®] RSXXXX material range Material type(s) Roll widths usable Kit for min. width 250 optional

Roll diameter usable

Min. 300 mm, max. 900 mm (3" core) Max. 410mm

Functional details 3.4.3

Working speed

No. of operators Noise level

Max. film speed 20 m/min or max 40¹⁾ seal cycles/min. (Dependent on product type, dimensions and film type) 1 at infeed depending on application < 75 dB (A)

Note: data marked ¹⁾ will vary



4 Configuration

4.1 Standard

- LH = Left to right version
- Jaws opening 180 mm
- RS4000 LD kit with air lance
- Technical manual
- Declaration of conformity

4.2 Versions

- RH = Right to left version jaws opening 180 mm
- LH = Left to right version short products jaws opening 180 mm + 'Kissing' conveyor and servo jaws
- RH = Right to left version short products jaws opening 180 mm + 'Kissing' conveyor, servo jaws
- LH = Left to right version jaws opening 180 mm + washdown capability and corrosion protection
- RH = Right to left version jaws opening 180 mm + washdown capability and corrosion protection
- Jaws closing system by a servomotor
- Closing conveyor 'Kissing Conveyor' at cross seal jaws

4.3 Options

- Photocell for print registered film
- Roller guides on infeed conveyor
- PakFormance[®] Software

4.4 Recommended line assembly

- FV45 + TZ20 + 8620-14
- FV45 + TB10/400 + indexing TB15/750S + VS95TS