

752 C

High Speed C Wrap Labelling system

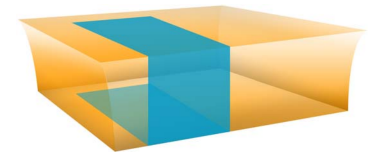
The **HERMA 752** automatically applies in one pass, a three-panel label to the top, front (leading face) and base of a wide range of trays such as those used in the fresh meat, produce and ready meals industries.

The system is quick and easy to change from one pack size to another even in the busiest of production environments. By adjusting the width of the infeed guide rails, side belts and the position of the label applicator the system is ready to accept a new pack size in minutes. The length of the variable speed belt conveyors can be tailored to suit the specific requirements for example gaps in existing production lines. A wide range of ancillary add on options including a reliable and efficient pack turning unit, ensure that the 752 is the most flexible and cost effective three panel labelling system available.

The simple design and high build quality of the system ensures that it is suitable for use in most production environments. Operating speeds vary and are dependant upon the length of the label that is being applied, and the length of the pack in the direction of travel. When fitted with a unit from our range of optional thermal transfer printers, the standard system is capable of printing & applying labels that carry fixed weight information. For a relatively small oncost the system can be configured to print catch weight data supplied from most of the popular catch weighing systems.



752 C



The Ultimate C Wrap labelling System

Technical Specification

Pack sizes:	Width max 340 mm min 100 mm
Length:	max 350 mm min 150 mm
Height:	max 125 mm min 25 mm
Label sizes:	Width max 90 mm min 20 mm
	Length max 450 mm min 80 mm
Speed:	80 packs p/min max - subject to pack / label length
Power:	230V / 50Hz
Air:	6 bar
Machine dims:	Length 1280 mm Width 1100 mm Height 1900 mm

Working height: 760 - 960 mm

HERMA UK Ltd

The Hollands Centre, Hollands Road, Haverhill, Sufollk, CB9 8PR

Tel: 01440763366 Fax: 01440706834 e mail: sales@herma.co.uk Web: www.herma.co.uk

