

# HM 4000CW



# HM 4000CW - Cross Web Labelling



## Technical specifications

Film width	320 mm-950 mm
Media width	30 mm-120 mm Option up to 250 mm
Maximum number columns	Free configurable however max. 15 labels divided under the width of the vacuum chamber
Max. dispensing speed	57 m/min.
Rows	Microprocessor control for 750 mm travel latitude (Max. 15 rows.)
Fault alarm	

HM4000CW is the machine designed to optimise your deep draw machine for vacuum packaging. HM4000CW coupled with your deep draw packaging machine, enables you to combine the packaging and labelling of your products in one operation. This enables you to reduce your company production costs and increase productivity.

HM4000CW is the most advanced labelling machine available. This machine offers the widest flexibility, the shortest rearrangement time, the largest capacity and the minimum waste in terms of labels.

## Advantages

- HM4000CW is constructed electronically and mechanically to endure 24 hour operations
- The body of the label head is milled out of a single block of aluminium, the electronics are built using high-powered microprocessors, which monitor and control all of the machine functions. The machine is solely equipped with stepper motors
- The system is built using rust-resistant materials, enabling the machine to be cleaned easily
- The system is specially designed with the food industry in mind
- The control box can memorise up to 100 different formats, enabling a quick turn-around and rearrangement time
- HM4000CW mounts directly to Dixie Union, Tiromat, Multivac, Swissvac and all known thermoformers
- HM4000CW applies top/bottom labels to film or packages.
- HM4000CW is available in left and right hand execution
- HM4000CW is constructed using the same latest engineering technologies, which is renown on all our machines.
- HM4000CW mounts different printing units e.g. ProMax thermal/transfer printer or hot stamp