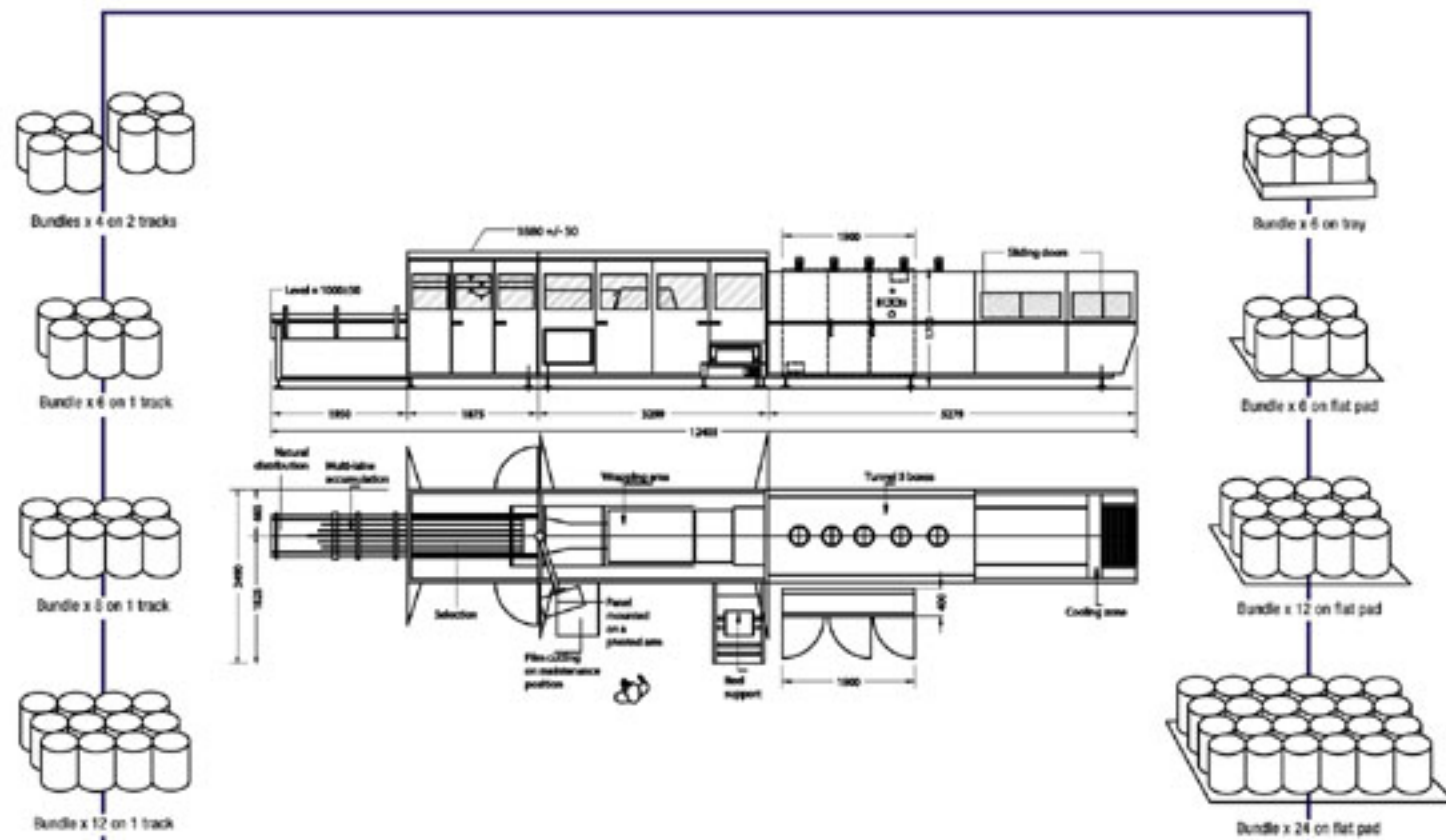


# SPECIFICATIONS



## RATE

from 10 to 85 cycles/min depending  
packaging 1 or twin line  
Bundles dimension min-max : 120-800  
Maximum height : 400

## ELECTRICITY / COMPRESSED AIR

Supply voltage : 400 V 3-phase + E without neutral  
Capacity to be installed : depending machinery  
Dry compressed air : 6 bars  
Consumption : 5 Nm<sup>3</sup>/h

## CONFORMITY

EC Directives

## STRUCTURE

- Fabricated chassis, stainless steel tubes
- Mechanical parts treated with chemical nickel plating
- Stainless steel guard gratings
- Lexan and Triplex glazing
- Commercial supplies in their original condition

## OPTIONS

- Flat board or tray option.
- Equipment for using printed film
- Manual welding bar for primary film joining
- Handle deposit



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**condi** **film**  
international packaging

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**CONTINUOUS MOTION  
SHRINKWRAPPERS  
BOTTLES**





Manufactured completely in stainless steel, compact and of robust construction the Condi-film range of equipment solves the most complicated of shrink wrapping problems. The range of machinery has multiple formats ranging from printed film, flat board insertion and top protection amongst others. Condi-film design engineers continue to incorporate state-of-the-art hardware and software to ensure the most user friendly and flexible machine possible.

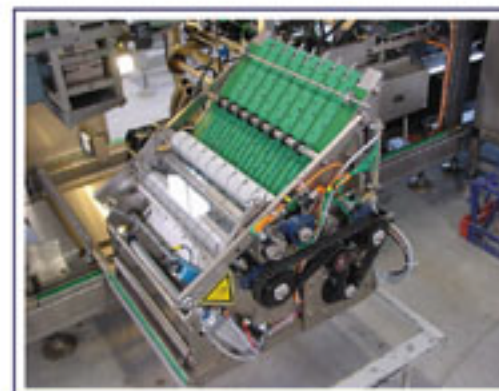
## INFEEED AND DISTRIBUTION

Products are divided into lanes varying from two up to eight depending on pack format using flood feed principle and aided by oscillating guides. Pack collations are created using a natural dividing system with gating facility to allow the correct number of products to form the required collations.



## EXTERNAL REEL SUPPORT

The film unwinders incorporate a two-station reel position situated outside the machine for easy and quick replenishment of film reels. This allows continuous running of the machine without having to stop product to initiate reel changeover. Reel orientation can be at 90 degrees, inline or incorporate longitudinal cutting for twin lane machines.



## COMPACT AND EXTRACTABLE FILM TRANSFER TO OPTIMISE MAINTENANCE OPERATIONS

The cutting and film transfer module of the machine can be easily removed for maintenance and cleaning via teflon coated runners. The film cutting device uses brushless motors allowing variable speed transfer and film registration via photoelectric cell. The cut film is then transferred via vacuum belt and anti static bar.

## FILM WRAPPING

The Condi-film transfer system optimises film length in comparison to the pack size, full anti static system and quick format change to ensure increased productivity and cost savings.



## SHRINK TUNNEL

The shrink tunnel incorporates individual modules each containing 12 heating elements to achieve optimum film shrinkage. Product conveyors are manufactured from stainless steel mesh to allow full air flow around the pack thus ensuring self sealing of the film. Temperature within the tunnel is electronically regulated via probes attached to each heating module. These provide thermostatic control and temperature feedback information on the control panel.