## Shrink wrappers

## Standard technical specifications

Speed: Up to 50/min Concept: High speed single roll shrinkwrapper Max film width: 700mm Feed: Inline Typical outfeed height: 900mm Sample power consumption: 35Kw, 70A/Ph, 440V, 3 Phase, N&E Sample air supply: Up to 10.6 cfm @ 80 psi (6 bar) Typical net weight: 2500Kg Specific components: Rockwell Controls, SMC Pneumatics Colour: RAL 7035 grey

## **Product handling**

**Typical product styles:** cartons, bags, bottles, aerosols and tubs to name but a few



## Options

Collators to suit unsupported products include, product dividers, scrolls, starwheels, tierers, gating systems, race tracks etc.

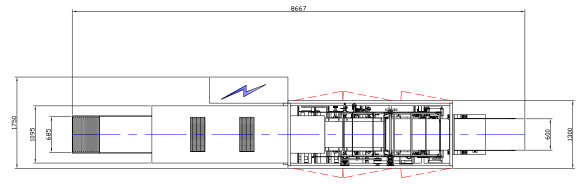
Automatic film splice for continuous

production flow Easy lace Automatic film splice with retractable film carriages

Pack cooler after shrink tunnel

Infeed and discharge conveyor systems of various mediums to suit product and floor space

Stainless Steel construction Dairy specification construction Aerosal specification construction Inline feed.



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