Rose Forgrove Merlin Blu Flow Wrapper



Features

- Hygienic and easy-to-clean design suitable for a wide range of challenging industries
- Tool-less removal of guarding allows easy access for cleaning
- Tool-less removal of infeed catch tray
- Sloped tops and rounded legs minimize debris build up
- Versatility throughout a wide range of packaging applications
- Icon-based operator interface with real time diagnostics
- 'No product no bag' feature minimizes film waste
- Straightforward and intuitive set up features for fast, repeatable changeovers



Rose Forgrove Merlin Blu Flow Wrapper

A New Standard

The Rose Forgrove Merlin's open, ergonomic design evolves from many years of industry expertise coupled with insightful customer collaboration. Through a wide range of easy-to-clean features, quick product changeovers, durable construction and waste minimization technology, Rose Forgrove's emphasis on improving your Overall Equipment Efficiency means delivering profitable results to your operation. The Rose Forgrove Merlin sets a new standard in hygienic flow wrapping technology and delivers tremendous value to our customers.

Dependable and Flexible Machine Design

- Solid mechanical construction with special attention to aspects of hygiene, ease of cleaning and maintenance
- Right hand machine (product flow from left to right)
- Stainless steel construction, painted versions available
- Single reel / 650mm reel width / 350mm max reel diameter / 76mm reel core
- Adjustable and fixed folding boxes available
- All product contact parts are stainless steel or food grade plastic

User-friendly Controls

- Panel-based control system with 5.7" color touch screen
- 3 independent drives for lugged infeed, longitudinal sealing rollers and rotary sealing head
- Independent temperature control circuits for the long seal rollers & sealing jaws are incorporated into the control panel
- 6 user-defined electronic cam outputs for peripheral devices
- Service mode for diagnostics, trouble shooting and machine configuration
- Different user-defined password levels for limiting access to selected machine functions and settings

Production Rate

Up to 100ppm single jaw, 200ppm with twin jaws (film & product pending)

Package Range

Length: 50-500mm Width: 20-300mm Height: up to 120mm

Power/Air Requirements

Power Supply: Europe: 230V 50 Hz, Single Phase + Neutrual

USA: 120/240V 60 Hz, Two Phase + Neutral

Air Supply: 6 bar

Options

A few of the many available options include twin jaws configuration, reel runout sensor, misplaced product detect, product high sensor, pin type perforator, infeed extensions, gusseting units, crimp carry over unit, euroslot crimp jaws, labellers



Variety of Package Style Configurations



5.7" Color Touch Screen with Icon-Based Screens

bwflexiblesystems.com

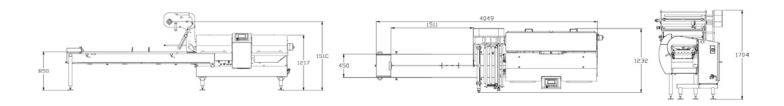
Global Operations

Duncan | SC | 29334 USA t. +1 (864) 486 4000

Nottingham | NG9 1LA UK t. +44 (0) 115 967 8787

Mestrino (PD) | 35035 ITALY t. +39 049 9006511

Monte di Malo (VI) | 36030 ITALY **t.** +39 0445 602300



Hayssen | Rose Forgrove | Sandiacre | Schib | Simionato | Streamfeeder | Symach | Thiele