

THE COUNTRY'S LARGEST DISTRIBUTORS OF

Kempner

DISPLAY SHRINK MATERIALS AND MACHINERY

The Bubble[®] Series Shrink and seal units



A constituent of the .com.pact
complete range of shrink wrap equipment



- exclusively available
- exceptional prices
- unsurpassable results
- built for polyolefin films

The complete offer.

Our Bubble® represents the culmination of very considerable research and development effort to produce a seal and shrink unit, where every characteristic is optimised, with particular emphasis on the successful processing of polyolefin film. The fundamental design objectives are the lowest possible purchase and running costs, with the highest quality packs, wrapped in polyolefin material, produced at the fastest rate, from a unit which maximises user friendliness.

The Bubble® offers the following significant advantages

- Suitable for tall, irregular, or multi packs
- Easy operation by a single person
- Particularly small space requirement
- Seal only, multiple or single seal/shrink
- Polyolefin and PVC processing
- Continuous or intermittent production
- Minimal installation and start up times
- Straight-forward control of all functions
- Fully adjustable multiple micro-perforators
- Stored heat functionality
- Solenoid clamp down in three modes
- Very low maintenance requirements
- Immediately available from stock
- Complete support with film and service

The Bubble® series specifications

MODEL	3000	4000	5000	8000
Power requirements	220V 50 Hz	220V 50 Hz	220V 50 Hz	415V 50 Hz
Power consumption (maximum) (Kw)	1.9	1.9	3	5.5
Power consumption (running) (Kw/h)	1	1.1	1.9	3
Sealing dimensions (a)	380 x 280	460 x 320	550 x 420	800 x 620
Maximum pack height (a)	250	250	250	250
Machine dimensions (l x w x h)	800x572x1132	880x612x1132	1230x750x1165	1480x1000x1165
Maximum reel width	360	400	800	800
Approximate output (packs/hr) (b)	300	300	300	300

(a) Please seek guidance from S.Kempner Ltd, or their distributor, as to the maximum wrapped dimensions available on any unit.

(b) The actual rate may be higher or lower as it is operator and pack dependent.

(.) The dimensions given are in millimeters.