

BASE 600/1800

Compact labelling system for
edge to edge & labelling of
round containers in registers



BASE 600/1800 Data Sheet

- The system is designed to operate as an independent unit by only one operator or as part of an automated production line. Straight sided, cylindrical containers are placed on the infeed table and automatically fed along the conveyor to the BASE 600/1800 labelling unit
- A pneumatically-powered separator ensures correct product feeding into the BASE 600/1800 unit one at a time, ensuring optimum labelling speed
- Product is rotated between the 3 rollers and the label is applied accurately around the circumference of the product
- Fast changeover is achieved by use of single finger screw adjuster moving both idle rollers for varying container diameters and a turnwheel moves complete idle roller assembly and product guide rail
- BASE 600/1800 labeller allows transfer of containers from rotary to other conveyors
- Labelling Speeds. 40 to 70 ppm dependant of size of product & label
- The BASE 600/1800 system is mounted on a stainless steel cabinet base housing all controls and has a capacity of between 30 to 70ppm

