



D3000

The D3000 has been designed for customers with a medium output, to fill liquid and viscous products in containers up to 80mm Dia. The D3000 is a 12 pocket machine which has a maximum fill of 500ml and an output of 3000 CPH (Cups per hour). The D3000 can be run using a pre-cut foil lid. All components in contact with the product are made from Stainless Steel.

Containers are automatically de-nested into the table. The table then indexes around below each station. Filling is by means of a piston type pump, which fills a consistent measure each cycle. Pre-cut foil lids are dispensed and placed on top of the container before being sealed. The machine also employs a detection system, i.e. No Cup, No Fill, No Foil, No Heat-seal, No Date Code.

Machine is suitable for the following products:

- Cream
- Yoghurt
- Cream Cheese
- Cottage Cheese
- Fruit Juices
- Jams
- Pastes
- Mayonnaise
- Honey

Technical Data:

Total Power Requirements:	1 Kw
Compressed Air Requirements:	140 Ltr/min at 6 Bar 5 CFM at 90 PSI
Heating Requirements:	600 Watts
Speed:	3000 Max Cups Per Hour
Filling Range:	500ml
Maximum Cup Dia:	80mm
Maximum Cup Height:	120mm
Dimensions:	Height 1550 mm Width 1000mm Depth 700 mm

E&OE