

SSB blow moulding range from Magplastic

Magplastic Asia, established in 2003 in Pune, is a member of the Swiss SIH Group which incorporates several well known companies, all active in automation and packaging industry providing equipment and services world wide. Magplastic Asia has established state-of-the-art manufacturing facility to manufacture the latest version of the Magplastic stretch blow moulding system namely SSB, which is known world wide for production of biaxial oriented high quality PET containers.

The SSB-02/03 models are ideal for plastic converters and small capacity in-plant bottling operations. Versatile and easy to operate, they offer outstanding production efficiency plus low operating and maintenance cost. A user-friendly, state-of-the-art Siemens OP 270 man-machine interface allows easy programming and supervision of all relevant production parameters. This also ensures fast and reliable production changeovers.



The SSB-02 2 cavity stretch blow moulding machine produces 2800 bottles/hour of 0.2L to 5L capacity whereas SSB-03 3 cavity stretch blow moulding machine produces up to 3600 bottles/hour of 0.2L to 1L capacity.

The company also manufactures Laminate Tube Production machine SAESA-100 with output rate up to 100 tubes/minutes and diameter from 22 to 50 mm.

Magplastic Asia Pvt. Ltd.

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Vacuum Forming Machines

Sai Thermoformers, New Delhi manufactures different types of Vacuum Forming machines for various forming sizes. These machines are



available in forming area of 560mm x 600mm and 570mm x 570mm with maximum speed of 20 cycles/min. and shear cutter. These machines produces disposable products such as plate, lunch tray, biscuit tray, chocolate tray, sweet box, jam/jelly tray, dry fruit tray, ampoule and injection tray etc.

The company also designs and makes different types of aluminium moulds as per the customer specifications. To produce accurate shapes and sizes mould it uses the latest CAD/CAM technology.

Sai Thermoformers

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Pin-Hole Tester from Techno Plast

Techno Plast manufactures fully automatic, compact size Pin Hole Tester suitable for on line and off line testing of all kinds of bottles.

The tester is designed with a unique Micro Processor Control for fast and perfect detection of leakage bottles. It can be directly attached to the blow moulding machine or packaging line for uninterrupted

supply of leakage-free bottles. The display screen indicates the total process control settings and test results as per requirements. It offers upto 20 different settings for different size bottles and has counter for OK and rejected bottles.

Techno Plast

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Pack your product with care

Sidel India Pvt. Ltd., a subsidiary of Sidel SAS, was set up in 1998 to cater to the beverage industry. Sidel has set up more than 65 high speed SBO range of machines with an output ranging from 1,200 bph to 20,000 bph mainly for applications such as mineral water and CSD.

Considering the demand of Indian market and other developing countries for efficient and cost-effective, fully automatic, lower output machinery, Sidel India had set up a state-of-the-art manufacturing unit in Chakan, near Pune, in 2001. The Synergy range of machines are built here to cater mainly to packaging solution for water, edible oil, pharmaceutical, agro chemicals, mosquito repellent, etc. There are over 100 installations of Synergy machines.

Synergy range of machines are fully automatic, designed with simple mechanics for ease of operation and enable production of a wide variety of PET bottles from 30ml to 2000ml capacity, with a maximum output of 2000 to 4000 bottles per hour.

Sidel India Pvt. Ltd.

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Versatile range for vacuum forming

Machinecraft is in the field of manufacturing Vacuum Forming Machines, Thermoforming Machines and Sheet Extrusion Plants since last 30 years. The company offers complete solutions right from machinery, tooling, proto-typing, product designing and plastic sheets for vacuum forming and thermoforming industry.

Vacuum Forming Machine PF-1 is the most versatile range of vacuum forming machine and is used for both large and small production runs for all kinds of requirements. The machines are available with and without automatic sheet loading station. Mould table movement operated by four pneumatic cylinders gives low mould loading height. It has infrared ceramic heating elements, sandwich heating system and PLC controlled heater zones.

Machinecraft

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