

Great Engineering BenchMAX ™



The benchmark in labelling equipment.











Great Engineering BenchMAX

Most Advanced Semi-Automatic Labeller

Product and label flexibility:

- The BenchMAX allows label application to a broad range of product sizes
- Applies labels of all media and textures (including transparent and high memory stock)
- Labels of different shapes and sizes are easily catered for

Accurate label placement:

- Ideal for over-labelling, re-labelling and specific label placement
- Our advanced orientation system ensures labels are placed accurately
- Applies bar codes, export and award labels

Product and Label Flexibility







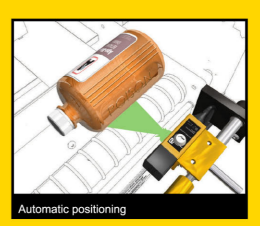
Wrap-around labels

Accurate Label Placement













Great Engineering BenchMAX ™

Fast and Flexible On Demand Labelling

Automatic attachment:

- This feature saves time and allows for secondary processes
- Button activation or foot switch

Small container adaptor:

This easy to fit adaptor enables application of extremely small labels

Smart technology from Australia:

Our world first technology makes labelling easy, quick and efficient

Automatic Attachment

- Increases productivity and saves time
- Accommodates secondary processes e.g. packing, filling and capping
- Controls application pressure and repeatability
- Incorporates ergonomic design features





Small Container Adaptor

- Quick and easy to fit
- Accepts products in ranges 10mm - 50mm
- Example products: vials, lipsticks, syringes etc







Smart Technology

- Intuitive functionality
- Dials represented in real measurements (cm or inches)
- Simple and fast setup (ready in under 4 minutes)





Great Engineering BenchMAX ™

Intelligent Print & Apply

Printer interface:

- Loose loop interfacing with a full range of Thermal Transfer printers
- Gain control of variable data printing in-house
- Decreases label wastage
- Facilitates the use of generic/master labels, reducing printing costs
- Print your own Bar Codes, Batch Numbers, 'Best Before' dates and Product Names etc

Printer Interface



BenchMAX Print & Apply

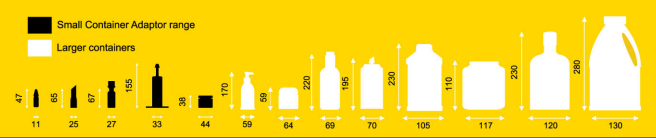








Range of Applications



Applies pressure sensitive die-cut, roll-formatted labels
Diameter of containers = 10mm (3/8 inch) to 140mm (5¹/2inches)
Labelling height = 230mm (9 inches approx.)
Applies single or front and back labels
Construction = 10mm alloy, stainless steel bolts and shafts
Weight (unpacked) = 30 kg (66.14 pounds)
Dimensions = 50cm x 50cm x 35cm
Apodised finish



Designed and manufactured by: Great Engineering 7/11 Sabre Drive, Port Melbourne, Victoria, Australia, 3207 Ph: +61 (03) 9646 8688 Fax: +61 (03) 9646 3144 www.greatengineering.com Patent No. – Pl. 0614