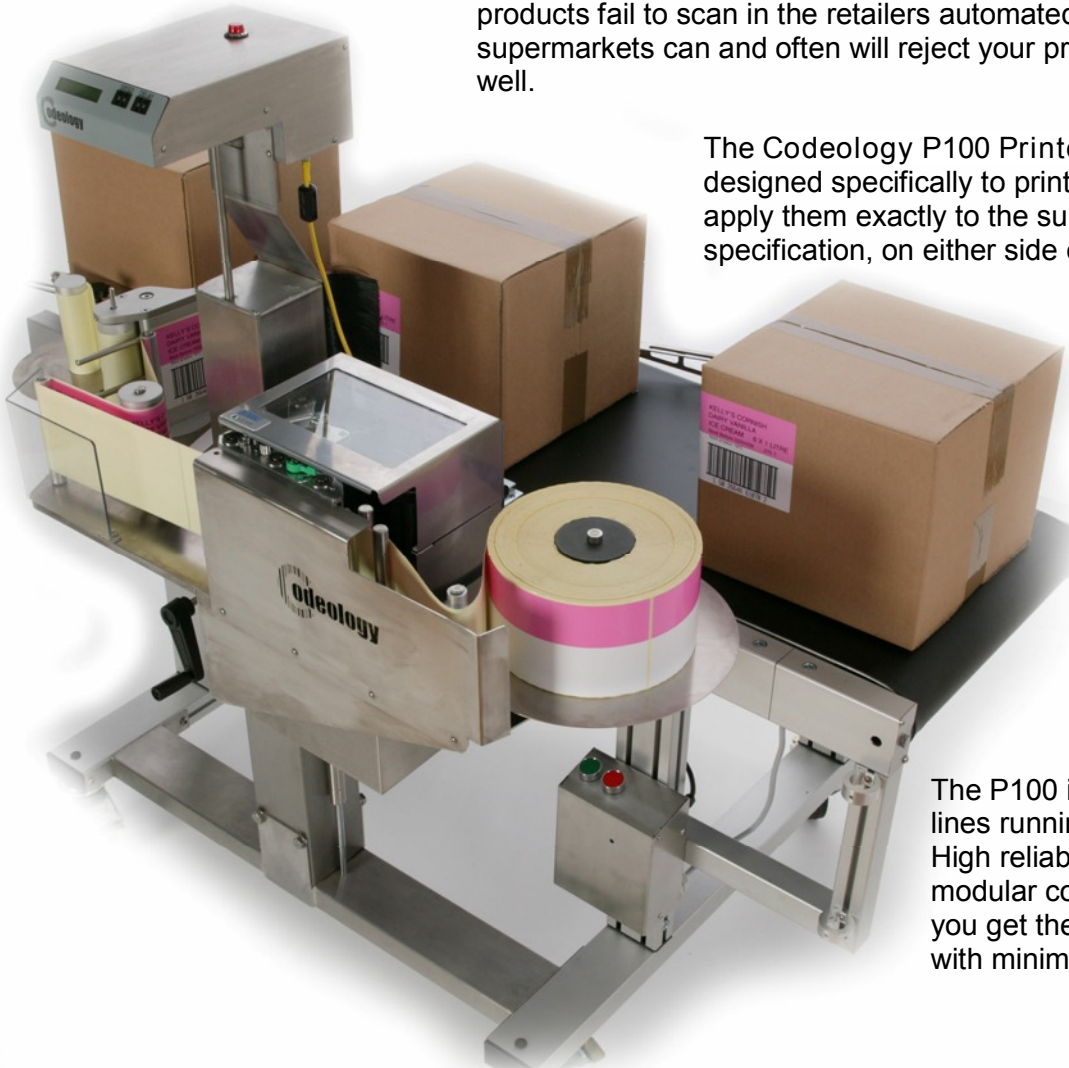




P100 Outer Case Print and Apply Labelling System

Although one of the last processes on your production line, the application of barcode labels to supermarkets' specifications is very important to your business. Get it wrong and not only will your products fail to scan in the retailers automated warehouses but the supermarkets can and often will reject your products and fine you as well.

The Codeology P100 Printer Applicator is designed specifically to print grade A barcodes and apply them exactly to the supermarkets' specification, on either side or side and end.



The P100 is designed to keep your lines running at peak efficiency. High reliability, easy setup and modular components ensure that you get the most out of the P100 with minimal intervention.

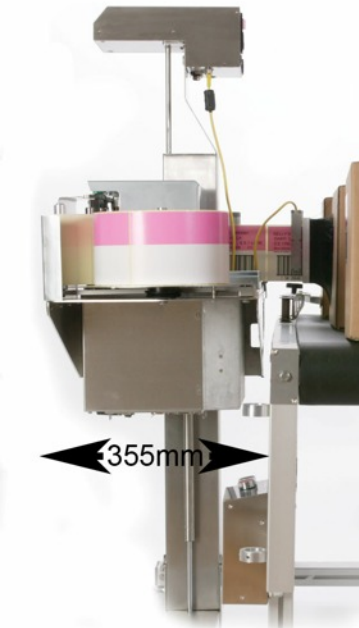
The Codeology philosophy is to provide the right machinery for the job, which is why we design and build the entire system from printer/applicator through to the optional conveyor and industrial computer. We even write our own label design software to make selection of sell-by dates and Julian date codes as simple as possible for your operators.

With over 40 man years experience of supplying labelling solutions for the retail supply chain combined with an acclaimed design we believe you won't find a better value for money or more reliable labeller on the market.

Call us today to try the P100 on your production line

Identification Technologies Scotland Ltd, Unit 5, 42 Waggon Road, Ayr, KA8 8BA,
Tel 01292611647

Features



- 300mm label roll capability to maximise throughput and minimise changeover frequency.
- High speed with up to 50 100 x 150mm labels printed and applied per minute.
- Single side or side-and-end labelling.
- Variable reach peeler plate with easy variation to allow fast change over for different carton sizes.
- Peeler plate and motor assembly can be rotated to allow easy access into existing machinery or hard to reach places.
- Extended label path allows faster label application than print speed, maximising line speed and print quality whilst minimising print head wear.
- Easy-to-use control panel - only two parameters to change.
- Integral alarm beacon visible from any direction to alert operators when label or ribbon needs changing.
- Simple display to keep the operators informed of machine status.
- Narrow footprint of only 355mm from conveyor minimises the impact on your walkways and floor space. We can also offer an integral printer/applicator and case taper to minimise the overall line length required.
- Simple height adjustments with counterbalance gas strut to allow easy and accurate label placement.
- Stainless Steel and Anodised Aluminium construction as standard.
- Modular construction means all major components can be exchanged in under 30 minutes.
- Prints with Direct Thermal and Thermal Transfer labels, wax, resin and economy ribbons as standard.
- World-leading Datamax print engine, designed for industrial environments.

Options include integral conveyors, industrial computers, label design software, barcode scanners and barcode verifiers. To ensure you always print to the highest quality we also supply ribbons and labels.

