

P110/111 Print and Apply Stainless Steel Case Taper Hybrid

The **Codeology P100 Print and Apply Label Applicator** is designed to provide reliable, on-line labelling of the **side or side and end** of your cases to the supermarket specification. High reliability, easy setup and modular components keep your lines running at peak efficiency. Although this would be one of the last processes on your production line, the application of barcode labels to supermarkets' requirements is crucial to your business. Get it wrong and your products fail to scan in the retailers automated warehouses, the supermarkets can, and often do, reject your products and fine you as well.

The **Codeology Stainless Steel CT10/11 Case Tapers** are semi-automatic with manual adjustments. Capable of **top and bottom sealing** of cases, at up to thirty a minute, automatic case sealing can significantly reduce labour requirements and increase efficiency. The stainless steel build means rust and rot are no longer issues and simple handle adjustment and setup is easily repeatable. Suitable for use with a range of tape widths and case sizes these case tapers are highly flexible and are fitted with castors as standard making them easy to move.

The **Codeology P110/111 Hybrid** was designed in conjunction with several customers who have the all too common issue of **limited space**. By replacing the conveyor, normally alongside our **P100 print and apply label applicator**, with one of our **stainless steel case tapers** we were able to significantly reduce the space required for **labelling and sealing**. This machine will accurately label directly onto the cardboard cartons as they pass through our case taper. These hybrids are **more affordable** to purchase in the long term, removing the cost of a conveyor and with the **foot print less than one and a half square meters** they are currently a **one of a kind** machine suitable for even the most compact of packing areas.



Contact Codeology today to try the P110/111 Hybrid in your factory