Collamat® 2610
Your first step to automated labeling process. 2610 is designed to improve quality & maximize output. Simple and robust concept achieves a very high reliability. Suitable for various shapes, sizes of the product and can be installed on any line. Collamat® 2610 is a competitive solution for first time user or manufacturer looking to upgrade their slow labeling process.

Collamat® 6600
Modular design makes 6600 equipped to meet all the kind of requirement expected of a modern label applicator. The stepper motor drive allows speeds up to 30 m/min. Programmable control unit with pre-dispensing & label positioning feature means you are ready for precise labeling from the first product. Durable construction, newer manufacturing process offers high reliability and user friendly features buys optimum value for your money.

Collamat® 8600
The professional system. The external operator panel, includes a state of the art menu structure and enables operation of normal and advanced settings with minimal operator training. The program storage allows you to save and recall settings for products and reproduce labelling results with minimal effort. Built-in monitoring of statistical functions make the control and optimisation of the labelling process very comfortable.

Collamat® NG 50 and NG 100
Collamat NG 50 & NG 100 are designed for ultimate freedom in meeting all your present & future labeling demands. Pressure diecast aluminium housing all high end components to offer washdown protection with integrated control and communication facilities. The NG Series breaks with the traditional labeling heads and introduces the most complete and flexible labeling unit on the market.

Collamat® Linerfree Paper
Collamat® Linerfree System is a cost saving labelling technology that protects the environment by eliminating tons of liner waste (liner-free). It is a pat. pend. system consisting of Collamat® Linerfree Labeller and Collamat® Linerfree Paper. Having 60% more volume on the roll diameter compared with traditional labels, and utilising one roll for any label length or layout, the production time is optimised effectively.
Collamat® 3600
The multifunctional. With the Collamat® 3600 labelling system you get a perfect solution for any standard application. It is compact, space-saving, easy to operate, and offers a sufficient speed range. The typical Collamat® modularity allows you to configure the system optimal to your production requirements. Designed for semi or fully automated applications the Collamat® 3600 offers a great solution for smaller productions with demands to long lasting functionality and reliability.

Collamat® 7600
Modular design to integrate in to various production line easily with high reliability has become preferred choice for advanced applications where speed and precision is a critically decisive factor. Competitive pricing makes it best solution for application that demands both high speed as well as high output.

Collamat® 9100
The Collamat® 9100 is a high performance labelling system for speeds up to 100 m/min (328 ft/min). Due to the modular concept adaptation to your specific requirements and production lines can be done with minimal effort. Robust design gives not just high stability to feed labels up to a width of 250 mm (9.84 in) but makes the system also able to work under rough conditions. With the special software, precision is guaranteed even in high speed mode.

Collamat® Etiprint Print & Apply
The perfect solution for print on demand labelling where the last printed label gets directly onto the product. The Print & Apply system from Collamat® is rugged built and and meets all the needs of an industrial application concerning reliability, handling and performance. The modular applicator system makes top, bottom, left, right or edge labelling possible with the same base module. The selection of modular applications is continuously expanded.

Collamat® Cross web labelling
Collamat® 8000 Cross Web is designed to optimise labelling on deep draw machines for vacuum packing. Using a vacuum chamber a whole row of labels is applied at a time, thus increasing productivity and combining packaging and labelling in one operation. The labeller is mounted on the top and/or bottom of the deep draw machine for top/bottom labelling. Date and barcode can be printed by adding a print module.