Vericount is the latest evolution in check counting and is designed specifically for online process control and verification of production scale packaging lines. Vericount is suitable for all tablet and capsule forms without change parts and can check batch sizes of up to 9,999 tablets. Counting is by two ultra high speed infrared counting sensors so each batch is counted twice in a single pass. After checking the operator has the option of printing the data for storage with the production control documentation.

Vericount has a microprocessor based control system with a membrane control panel and LCD for easy parameter changes by the operator. All machine parameters and settings are password protected where required for access control. The system can store 1000 product codes for instant recall of all parameters. The systems learn function will allow the automatic set up of counting sensors so doubles, part tablets and dust can be detected.

Vericount batch is available with a simple upgrading kit which will allow the system to count batches of preset quantity (1-9999). This upgrade includes a tablet gating assembly which is positioned between the count head block and bottle chute. When target count is achieved the gate closes and signals the feeder to stop. Once the filled bottle has been replaced the operator restarts the process and cycle continues. This compact solution offers many possibilities including counting into sachets and automated pharmacy applications.

For more information on Vericount or any other electronic counters in the Pharmacount range please email us at sales@pharmaps.com and full electronic brochures will be returned together with a detailed proposal and details of the latest offers.