

eTag



- For use when Applicounter cannot be installed.
- Easy attachment to the Applicator with adhesive pad.
- Electronic counter module records press stroke count when used with a Tooling Sentry.
- Robust sealed module with 10 year battery life.
- Track the use and maintenance of critical sub-components, forks, anvils etc.
- Powerful Windows PC software provides all the tools to work with your data modules.
- Tooling Sentry provides point-of-use validation of applicator data modules.

Improve control and traceability

In an industry that places ever increasing demands on process quality and traceability, preventive maintenance of applicator tooling has never been so critical.

Track the total stroke count of each applicator and also the in-service stroke count of any critical sub components.

Schedule and record the replacement of perishable sub-components based on each individual parts stroke count and expected lifetime.

Schedule and record the general inspection and service of the applicator based on the stroke count.

Schedule and record the general inspection and service of the applicator based on elapsed time since the previous service.

Maintain a PC based database of all activities.

Each Data Module can also hold hyperlinks to appropriate documents such as exploded assembly drawings, BOMs, etc.

Held in a central location, these can be in any format recognised by the PC e.g. DOC, XLS, MDB, PDF...

Your Benefits

- Optimised applicator service scheduling.
- Preventive maintenance reduces tooling failures, saving cost.
- Components which do fail prematurely can be noted, providing an opportunity to investigate and correct the cause, saving cost.
- Time-based and stroke-based servicing helps to satisfy the requirements of many quality conscious customers.
- The system provides traceability, demonstrating to a quality auditor that applicator servicing is under control.
- Service documents are easy to find and access
- This system will improve your confidence and control over your tooling inventory.

For more information please contact our sales department.

sales@circuitmaster.co.uk or +44 (0) 1706 630 606