

The purpose of the Plumtree "CBK" system is a "trusted verification" of the correct amount of product presented in a shingled stream delivery to both internal departments and external customers. This applies to Commercial print stackers as well as finishing processes in the Packaging/Converting markets.



Copycounters - COUNT

DENEX, SCATEC or QTMS "shingled stream" non-contact sensors that are extremely accurate to provide a reliable product **count** into the Countmaster V batch system as shown below.

- Can accommodate wide range of product thickness/color
- "Set and Forget"
- 30+ years of proven technology
- Replaces mechanical or finger switches

Countmaster V - BATCH

The Countmaster V Totaliser/**Batching** System connects directly to the net count signal to give total and batch display with a signal out to "Kicker or Marker" as seen below.

- Clear numerical "Batch and Gross" count displays
- Easy to program
- Test button for batching signal
- Count ON/OFF (start/stop) button
- Reset button



AIR - KICK

Air Impulse "Marker or **Kicker**": A pneumatic system for marking or displacing product

- Marking individual sheets or folded signatures on a web press or sheeter
- Marking or "kicking out" books or signatures in a stacker
- Diverting product after predetermined "batch" count