

SNB products are specifically designed to bring existing inspection equipment up to the latest Codes of Practice

## Reject Confirmation Module (SNBRCU)

Features Include:

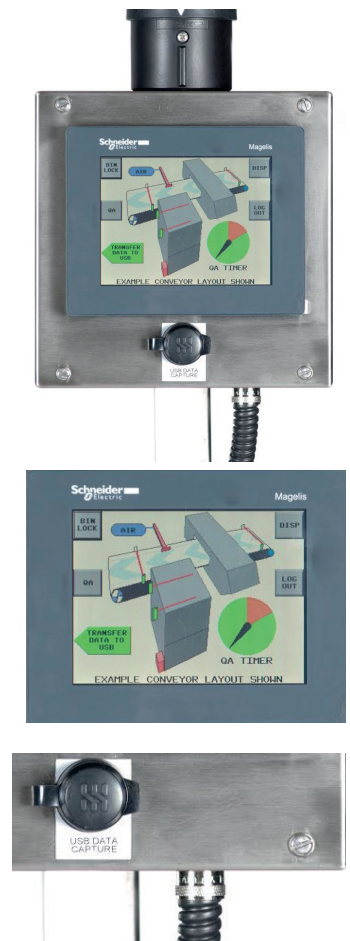
- Pack Rejection monitoring
- Reject confirmation
- Search head failure monitoring, subject to model
- Out-feed blockage monitoring
- Air pressure monitoring
- Reject confirm failsafe check (momentary key switch)
- 5 beacon stack testing utilising the above momentary key switch
- Controlled restart for all 4 fault conditions
- Reject bin for access control and monitor with beacon



## Touch Screen Validation Module (SNBHMIUV) – MKIII

Features Include:

- Full Colour 5.7 inch touch screen
- Clear display (TFT LCD) with full on screen indication
- Instruction with added help pages
- Programmable timers and user options through HMI controls
- Rejection monitoring
- Search head failure monitoring
- Reject bin full monitoring
- Out-feed blockage monitoring
- Air pressure monitoring
- Reject confirm failsafe check (momentary soft key switch)
- QA testing enforcement, (programmable interval) 3 pack consecutive testing
- QA test notification prior to test interval expiry
- 4 beacon stack testing utilising the above momentary soft key switch
- Controlled restart for all 4 fault conditions
- Data capture USB port – Reporting all monitoring condition changes and test procedures to MS excel file



## Touch Screen Validation Module (SNBHMIVU) – MKIV

Includes all the features of SNBHMIVU – MKIII plus:

- Out-feed reject check / blockage monitoring inc. photocell, lead & housing utilising above red beacon indication
- Baumer Rotary encoder for connection to metal detector & HMIVU – metal detector search head must be suitable
- In-feed pack check photocell, lead & housing for M&S higher level compliance
- Encoder fault monitoring
- Pack position, length and pack check monitoring
- Reject check monitoring after pack rejections



### Ancillaires:

Stainless steel enclosure with pillar & mounting bracket and adapter flex connection for local distribution point – up to 2 metres

### Optional Extras:

Mechanical 3 way dump valve for testing air pressure:

Stainless steel conduit to stainless steel quick release distribution box at pillar base\*:

\*only available for upgrades conducted at SNB workshops

SNB design and supply a range of inspection equipment to meet BRC and Supermarket Code of Practice specifications. From standard machines to bespoke systems designed and built to the exact requirements of your production line.

Call **01977 689555** for further information or [www.metaldetector-rentals.co.uk](http://www.metaldetector-rentals.co.uk)

Head Office:  
Unit 1, 2 & 3  
Blackburn Industrial Est.  
Enterprise Way  
Sherburn In Elmet  
Leeds  
LS25 6NF

Southern Office:  
Unit 8  
Urban Hive  
Luton Enterprise Park  
Sundon Park Road  
Luton  
LU3 3GU

Scottish Office:  
Unit 36F  
Inchmuir Road  
Whitehill Industrial Est.  
Bathgate  
Scotland  
EH48 2EP