

## ProCheck<sup>®</sup> Metal Detector



### Features:

- Standard NEMA 4X IP69 Head
- Pusher Reject
- Lockable Bin
- Global Food Safety Program Compliance >>Reporting and Data Collection
- Ethernet capable
- Variable speed conveyor
- +100 product set-ups
- Enhanced High Resolution Capacitive Touchscreen Interface
- Market leading sensitivities
- Self-Checking capabilities and calibration verification
- Multiple colored alarm/horn light dome
- Advanced Automatic product setup (single pass auto set-up)
- Four password levels; Operator, QC, Supervisor or Engineer
- Consolidated power supply/control with only four electronic boards
- Nine outputs (8 programmable, 1 fixed) and eight programmable inputs
- External waterproof USB port to download event and reject logs



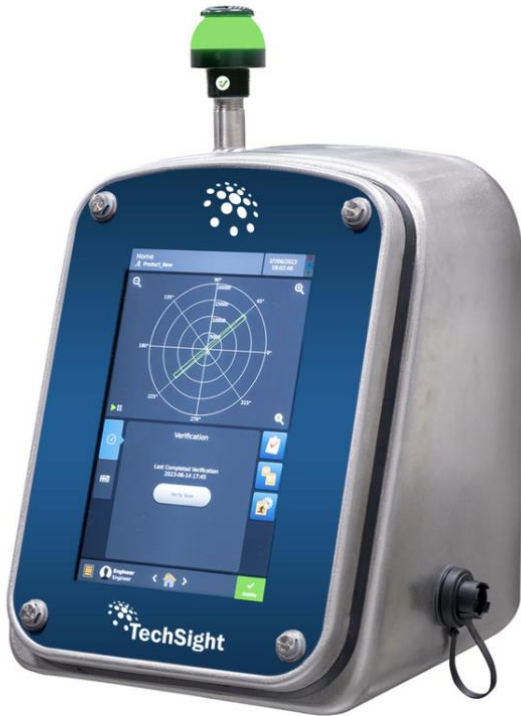
TechSight Inspection

Canada | 5 Loring Drive, Bolton ON

U.S | 3610 Placentia Ct, Chino, CA

e. [info@techsightinspection.com](mailto:info@techsightinspection.com)

p. 905-533-9896



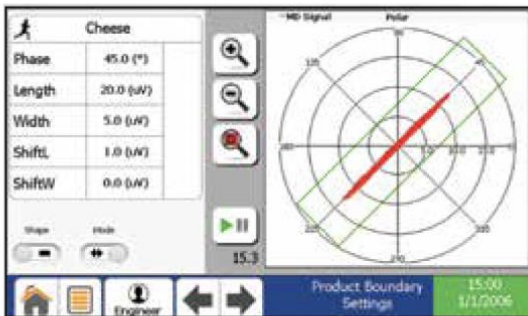
# ProCheck<sup>®</sup> Metal Detector

## NexSight Visual Interactive Display Operation Made Simple

### NexSight HMI

Revolutionary Design

- IP69k, wash-down, thermally sealed and non-expansive propriety polymeric fill to avoid digital compensation requirement due to coil movement
- large 7" colour operator touchscreen
- modern seamless operating
- full remote support connectivity



### ProCheck Software

- ProCheck ships with factory preset settings for your product, but adding new products is quick and simple.
- Intuitive product boundaries and rejection adjustment
- one-touch log reporting with eight fields of unique data (log/tracks/rejects/on-off/faults / warnings, product and settings / and much more
- optional connectivity - standard USB or Ethernet



### remote service & troubleshooting



### Built in the U.S & supported in Canada

TECHSIGHT is right here in Canada

- domestic parts & service
- demo / test centre in Bolton, ON
- 10 factory certified technicians located in throughout Canada

Get your tech right, partner with TechSight

