

PHARMACEUTICAL METAL DETECTOR

MET 30+



ADC Graphics displayed on Touchscreen System



Touchscreen Display available

The MET 30+ Pharmaceutical unit is the most sensitive system in the MET 30+ range. Offering unparalleled accuracy in the detection of metallic contaminants in pharmaceutical and nutraceutical products, it can detect and reject microscopic particles in pharmaceutical production lines at speeds of up to 30,000 tablets per minute. Even in difficult applications, Lock's innovative technology continues to provide exceptional performance.

Robustly designed, the MET 30+ pharmaceutical unit is easy to move into or out of position for cleaning. Placing the search head at the appropriate height for your production line could not be simpler with Lock's unique gas strut stand.

- 30,000 per minute throughput
- Sensitivity well beyond industry standards
- User-friendly operation
- Auto-learn and automatic product tracking features
- Full Stainless Steel constructed detector - withstands aggressive cleaning
- Detector certified to NEMA 4 (IP65) sealing standard
- Digital control and processing
- RS232/422 datalink ports
- Wash-in-place reject units available
- CFR 21, Part 11 - Ready Metal Detector option
- Hi, Standard or Low line systems available
- Full validation document
- Standard 12 language menu
- Modem support

LOCK