

CAPPLUS TECHNOLOGIES

THS/PH21N-FFV METAL DETECTION FOR GRANULAR AND POWDER PRODUCTS



SPECIFICATIONS:

- COMPLETE PRODUCTION LOGGING: REJECTIONS, TEST RESULTS, PROGRAMMING OPERATIONS, PROGRAMMING ACCESSES, FAULTS
- ULTRA HIGH SENSITIVITY TO ALL METALS: (0.3MM FERROUS, 0.35MM, NON-FERROUS, 0.5MM STAINLESS STEEL)
- METAL DETECTOR APERTURES: 100 x 40MM OR 90 x 25MM
- POWER SUPPLY: 115/230 VAC - 22%, + 10%, 48-62HZ, 60VA

FEATURES	BENEFITS
AISI 316L STAINLESS STEEL CONSTRUCTION	CONFORMS TO CURRENT REGULATION FOR PHARMACEUTICAL METAL DETECTION SYSTEMS
USES AN INNOVATIVE DEFLECTOR	PRECISE EJECTION OF THE CONTAMINATED POWDER
FDA TITLE 21CFR PART 11 COMPLIANT	SATISFIES ALL REGULATORY AUTHORITIES
LARGE PRODUCT MEMORY	HANDLES 500 + ENTRIES WITH EASY SORTING
HIGH DEFINITION GRAPHIC DISPLAY	MAKES UNIT EASY TO OPERATE
16 KEYS, 3 WITH DOUBLE FUNCTION	EASY LOCAL PROGRAMMING
VERY HIGH POWDER THROUGHPUT	UP TO 3600 KG POWDER PER HOUR
NO TOOLS REQUIRED	FAST DISASSEMBLY AND CLEANING
RS-232 SERIAL CONNECTIONS AND BLUETOOTH CONNECTIVITY	SOPHISTICATED NETWORK COMMUNICATION CAPABILITIES AVAILABLE FACILITATES REMOTE TROUBLE-SHOOTING
VERY HIGH IMMUNITY TO EXTERNAL ELECTRICAL AND MECHANICAL INTERFERENCES	SAFE TO USE AROUND OTHER PRODUCTION EQUIPMENT