

Key Technologies

Core DSP

oriparaliolog i recición

UltraSense

Ultra Sensitive Detection

AutoTest

Self Diagnostics Testing

AutoCal

System Set-Up in Seconds



Metal Detector

ADVANCED PHANTOM FEATURES	
Core DSP	Digital Signal Processing (DSP) technology provides unparalleled precision, speed, and detection results
UltraSense	Maintains high sensitivity levels to detect the smallest metal contaminants
AutoTest	Auto Test ensures consistent performance and saves costs
AutoCal	Automatic Calibration at the touch of a button
Intuitive User Interface	Provides dedicated shortcut keys
Flash RAM	Flash Memory technology prevents information loss
Modular Design	Fewer product parts results in greater reliability

METAL DETECTOR OPTIONS		
Chute	Epoxy seal for wet applications, Plastic under chute material for dry	
BSH Extra-Rugged Casing	Vibration immunity and stability in heavy duty applications	
Remote Mounting	Display Panel terminal can be mounted remotely	
Multiple Detector Control	One display panel can operate a number of detectors	
Portable Display Terminal	Display terminal can be utilized as a portable device	
Detector Orientation	Horizontal / Vertical	

VECTOR CONVEYOR OPTIONS	
Vector Conveyor	Heavy duty integrated conveyor system* * various sizes available in Stainless Steel construction
Reject Mechanism	Belt Stop, Air Blast, Kicker
Castors	Plated / Stainless Steel, provide portability
Speed	Variable
Sensor	Photo Eye (highly recommended)
Guide Rails	Direct the product movement with adjustable width / height
Alarm	Audible Alarm / Visual Alarm Beacon

SPECIFICATIONS	
Construction	Aluminum epoxy painted or Stainless Steel
Aperture sizes	Wide range from 1"~60" x 1"~25" (25~1525 x 25~635 mm)* * custom sizes available
Remote Control Range	Up to 4000 ft / 1,200 m
Electrical	90-250v single phase, 1 amp
Rating	Stainless Steel w/ BSH - Nema 4X / IP69K Aluminum Construction - Nema 4 / IP65
Communications	RS485, Optional: Ethernet / Wireless, via CONTACT Software

