



Pipeline

Quality Control Equipment • Metal Detectors

Pipeline Metal Detector

Pipeline Systems are custom manufactured for the inline inspection of pumped liquids and pastes that are transported through a pipe. Stealth Metal Detectors use powerful Digital Signal Processing technology and have high sensitivity levels to ensure the detection of the smallest ferrous, non-ferrous, and stainless steel contaminants

Custom manufactured to suit any application, Stealth pipeline detectors are available in stainless steel construction





Superior speed, accurate Easy To Use

What is a Metal Detector... and how Digital Signal Processing (DSP) work

Three coils are wound exactly parallel on a non-metallic frame. The center coil is connected to a high-frequency radio transmitter. Two transmission-receiving coils sit on either side of the center coil. Two transmission-receiving coils sit on either side of the center coil





Ideal For These Applications

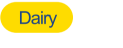




Juice







Mince Meat Jam

contaminated product from the flow. Additionally, a test ball retrieval drawer is offered, allowing for ease of manual testing

Key Benefits



Automatic Calibration at the touch of a button

Confectionery

UltraSense Detection









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