Loma Metal Detector with Pneumatic Reject Mechanism	
Mfg: Loma	Model: AUTO2
Stock No. HDST090.40	Serial No <u>.</u> 8428

Loma Metal Detector with Pneumatic Reject Mechanism. Model: AUTO2. S/N: 8428. Detector power supply: 110 V. Freq: H. Cintex Power Conveyor Model: CS2060, S/N: L3850. Belt width: 12 in. Maximum aperture/clearance: 12 in. W x 8-1/2 in. H. Pneumatic reject mechanism dimensions: 6 in. L x 4 in. W. Leeson Electric Motor with Drive, 1/3 hp, 1725 rpm, 113 V, 3.1 amps, 60 Hz, 3 phase. Conveyor infeed/exit height: 33 in. Loma Systems is a world class manufacturer of inspection systems with installations in over 60 countries and in most of the worlds largest food and packaging companies. Loma Systems holds ISO 9001 certification and has earned a reputation for the consistent quality and advanced technology of its products. Overall dimensions: 6ft. 3in. L x 3ft. W x 3ft. 10 in. H.















