1995 Loma Systems Superscan Metal Detector	
Mfg: Loma Systems	Model: Superscan
Stock No. KAAM0406.25a	Serial No. 395244H

1995 Loma Systems Superscan Metal Detector. Model: Superscan. S/N: 395244H. Contract No: MD95-19495. Control ID: I9403. Aperture: 1 ft 2 in. W x 4 in. H. Maximum aperture/clearance above belt: 1 ft. 2 in. W x 3 in. H. Frequency: 102.4 kHz. Coil gap: 3.2 in. Filter values: 220 k R. Power supply: 115 V, 2 amps, 60 Hz. Belt width: 12 in. Conveyor infeed height: 32 in. H. Conveyor exit height: 45 in. H. As contamination from metal parts can arise for various reasons, including: raw materials and broken parts of plant machinery, metal detection equipment at various stages in the production process as well as at the end of the line can help identify foreign contaminants, ensuring less value added to the product and prevention of damage to expensive plant equipment. As part of Lomacs world class Superscan line of inspection systems, this unit was originally installed with Swift-Eckrich in Kansas City, Kansas, features a Micro. ISC control box and stainless steel construction enabling operation under harsh washdown conditions. Overall dimensions: 6 ft. 6 in. L x 2 ft. 8 in. W x 4 ft. 1 in. H.





















