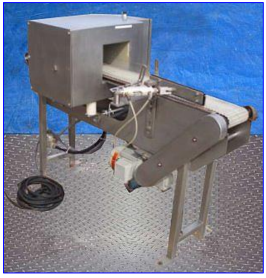
Loma Metal Detector with Goring Kerr Conveyor System		
Mfg: Loma	Model: Superscan S	
Stock No. HDSC259F.10	Serial No.	

Loma Metal Detector with Goring Kerr Conveyor System. Model: Superscan S. Power supply: 120 V, 60 Hz, 25 VA. Goring Kerr Conveyor System. Model: 1101. S/N: 7885/021. Type: 60SS6B. Pneumatic reject mechanism: $2 \frac{1}{2}$ in. W x $12 \frac{1}{2}$ in. L. Sensitivity tested with test strips as 1.5 mm ferrous metals, 2.0 mm non-ferrous metals, and 3.5 mm non-magnetic stainless steel. Actual numbers may vary depending on local site conditions, product tested, and other factors. Maximum aperture/clearance above belt: $7 \frac{3}{4}$ in. W x 6 $\frac{1}{4}$ in. H. Fully functional. Conveyor belt dimensions: 7 in. W x 48 in. L. The Loma Superscan S is a general-purpose metal detector for the detections of ferrous and non-ferrous metals in food products, chemicals, plastics, or textiles, and for the protection of plant and machinery in crushing, grinding, chipping, and sawing applications. Infeed/exit height: 33 in. Overall dimensions: 5 ft. L x 2 ft. 5 in. W x 3 ft. 6 in. H.

























Contract No. Serial No.		Aperture Siz
Voltage: 120 v.	Hz. 25 VA.	Frequency:
Loma Superscan.		
	7	
Class 2, Group 2.	CTC	
Enclosure.		
	54	