1997 / 2007 Loma - Cintex Metal Detector System	
Mfg: Loma - Cintex	Model: IQ2 UPGRADE
Stock No.: MDBC108	Serial No.: MH36900

1997 / 2007 Loma - Cintex Metal Detector System. A 1997 conveyor and detector with a model IQ2 control box upgraded in 2007. S/N: MH36900. Aperture/clearance: 10-1/2 in. W x 5-7/8 in. H. Conveyor belt dimensions: 10-3/4 in W x 7 ft. 1 in. L. Infeed/exit height: 3 ft. 7 in. Speed range: 25 to 75 ft. /min. Sensitivity test and rated at: 3.0 mm ferrous, 2.5 mm non-ferrous, and 4.5 mm 316 stainless steel. Materials of construction: 304 stainless steel, wash down grade unit. Rejection options include: alarm horn and stop on detection. Temperature range: 14°F (-10°C) to 104°F (40°C). Dayton motor, 1/2 hp, 1725 rpm, 115 V, 7.9 amps, 60 Hz, single phase. Overall dimensions: 7 ft. 1 in. L x 2 ft. 3 in. W x 4 ft. 9 in. H.(ACN175).





































