Thermo Fisher Scientific / Ramsey Technology / Icore Autocheck 8000 Checkweigher and Metal Detector	
Mfg: Ramsey Technology	Model: AutoCheck 8000
Stock No. HDFD068.8	Sorial No. 93M IN60

Thermo Fisher Scientific / Ramsey Technology / Icore Checkweigher and Metal Detector. Model: AutoCheck 8000. Frame: 8120. S/N: 93MJ060. Dual conveyor belt dimensions: 7 ft. 10 in. L x 1 ft. 2 in. W. Infeed/exit height: 31 ½ in. Metal Detector: Ramsey Icore Metal Scout. Maximum aperture/clearance: 1 ft. 2 in. L x 6 in. H. Dual pneumatic reject mechanism dimensions: (2) 8 in. L x 6 in. W. (2) Electrol Company Electric Motors, ¼ hp, 1725 rpm, 90 V, 3 amps, 60 Hz, single phase. Pacific Scientific Electric Motor, ¼ hp, 1750 rpm, 90 V, 2.5 amps, 60 Hz, single phase. Adjustable operator touch-pad control panel. The AC-8000/FR8120 Checkweigher System is a high accuracy machine designed to perform weight inspection of products in a production process or package line. The machine transports, accurately weighs, and automatically classifies raw products, containers, or packages on the basis of weight. It can perform these functions without interrupting product flow, and normally requires no operator attention during production. Overall dimensions: 9 ft. 3 in. L x 3 ft. 3 in. W x 5 ft. 2 in. H.





































