Stainless Steel Tote Unloader with Elevator		
Mfg:		Model:
	Stock No. RPAG648.20	Serial No <u>.</u>

Stainless Steel Tote Unloader with Elevator. Used in applications where product is in granule or powder form. Tote must have bottom-center discharge. Cycle performed: elevate, position, weigh and unload. Elevates tote a distance of 62 in. from floor level. (4) Fairbanks Sensortronics Load Scales, Model: 65082-1.5K-6002, maximum capacity: 1,500 lbs, Vmin: 0.06, DL min: 30. (2) Baronshire Engineering Pneumatic Actuators, Model: 025 ST, Job No's: 17264 SL and 17111 SL, F diameter: 70 mm, OP Mode: DA, air pressure: 80 psi, one actuator for tote discharge gate, one actuator for butterfly valve discharge. (2) Matara UK Ltd Rodless Cylinders, Typ-Hub: PL00, S/N's: 1949 and 4221, size: 40x1720, diameter: 40 mm. Pneumatic Vibrator. Tri-Clover Bypass Valve. Springride DF 10x2 Airbags. Inlets: (1) 3/4 in. dia. barb fitting (air supply), (1) 2 in. dia. S-line fitting, (1) 10 in. dia. infeed. Outlets: (1) 3/4 in. dia. barb fitting (air supply), (1) 10 in. dia. S-line fitting. Overall dimensions (elevator): 94-1/2 in. L x 66 in. W x 87-1/2 in. H. Overall dimensions (scale): 91 in. L x 73 in. W x 74 in. H.

Fairbanks Scales Digital Readout. Model: H90-3051. S/N: H 358431. Power Supply: 9 VDC, 60 mA (max). IS outputs for Class I, II, III. Division: 1. Groups: A, B, C, D, E, F, and G. NI for Class I, II, III. Division: 2. Groups: A, B, C, D, E, F, and G. GP F dust resistivity > 10^5 ohms/cm per drawing 3-56060 revision H. Fairbanks Scales Transit, Model: H273678 BA, Accessory No: 575, power supply: 9 VDC, 60 mA. Overall dimensions: 14-1/2 in. L x 11 in. W x 16 in. H.































































