2000 Custom Metalcraft Inc. Transtore Tilt Station.	
Mfg: Custom Metalcraft Inc	Model: 1049800
Stock No. SNSL299.1	Serial No. 36567

2000 Custom Metalcraft Inc. Transtore Tilt Station. Model 1049800. S/N 36567.

Tilt is designed for a 42 in. x 48 in. base bin, approximately 50 in. tall. The height can vary however. This machine required a minimum of 80 psi, plant air to operate. You should have control valves on the unit that operate the cylinder for tilting, the automatic door opener, and the piston vibrator. It operates as follows:

- 1) Put the bin in position
- 2) Tilt the unit into the discharge position
- 3) Switch on the automatic door opener
- 4) Turn on vibrator is product is not flowing
- 5) Once empty, turn off vibrator, close door, and tilt back to unload position

Infeed hopper dimensions: 37 in. L x 21 in. W. Inlets: (1) 37 in. L x 7 in. W. Outlets: 5-1/2 in. L x 3-1/2 in. W discharge chute. Overall dimensions: 80 in. L x 60 in. W x 111 in. H.

FMC Syntron Magnetic Feeder, Model: SF-212-B, S/N: GPMF59387, conveyor dimensions: 45 in. L x 8 in. W x 4 in. H, screen size: 8 in. L x 8 in. W, stroke: 0.045 in., electrical requirements: 115 V, 4.5 amps, 60 Hz. FMC Syntron PowerPulse Electronic Controller, Model: PowerPulse, S/N: CPEC55106, electrical requirements: 115 V, 50/60 Hz, single phase.







