| 2004 Tote Systems Tote Blender System – 448 Gallons | |
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| Mfg: Tote Systems | Model: |
| Stock No: GRGM01.62 | Serial No: |

2004 Tote Systems Tote Blender System. (6) 304 stainless steel, "Value-Line" tote bins. Job No. 4-60056. Part No. 318669. S/N's: 001, 002, 003, 004, 005, 006. Tote bin maximum capacity: 100 cubic feet or 748 gallons. Tote bin blend volume is 60 cubic feet or 448 gallons. Inside straight-wall dimensions: 3 ft. 8 in. x 3 ft. 8 in. x 6 ft. 5. in. H. Inlets: (1) 22 in. dia. Manhole (top infeed). Outlets: (1) 1-1/2 in. dia. Port (bottom discharge). Overall dimensions: 4 ft. x 4 ft. x 6 ft. 6 in. H.

Tote Blender with Control Panel. Control panel. Job No. 4-60053. P.O. No. 4093. Dwg No. 414241. Heavy duty industrial control transformer. Catalog No. T500N. KVA: 0.500. 50/60 Hz. Overall dimensions: 2 ft. L x 8 in. W. x 2 ft. H. Sumitomo electric motor, 1-1/2 hp, 1730 rpm, 230/460 V, 4.6/2.3 amps, 60 Hz, 3 phase. Sumitomo drive, ratio: 2559, rpm out: 0.684 (final). Overall dimensions: 8 ft. L x 8 ft. W x 13 ft. H.

Aluminum Discharge Cone. Cone is equipped with manual operated 7-3/4 in. Butterfly valve. Inlet: (1) 1 ft. 9-1/2 in. dia. Open top. Outlet: (1) 7-3/4 in. dia. Butterfly valve port. Overall dimensions: a ft. 3 in. L x 1 ft. 11-5/8 in. W x 1 ft. 1-3/8 in. H.

















































































