Stainless Steel Powder / Liquid Blending System	
Mfg: Tri-Clover, Waukesha, Acrison	Model:
Stock No.: NMCN030.30a	Serial No.:

Sanitary Stainless Reconstitution System Consisting of 30 Gal SS Tank, Acrison Feeder, High Shear Mill / Tri-blender, and (2) Waukesha Positive Displacement Pumps with SEW Drives. This looks to be for mixing powder or dry ingredients into a liquid stream. Stainless steel tank: 50 gallons, 22 in. dia. x 33 in. high with 1.5 in. dia discharge port. Waukesha DO-series positive displacement pump model 010, serial D073019SS with SEW Eurodrive motor 0.75 HP, 460V, 195-1700 RPM, 60Hz, 3-phase, 7.97 ratio gear drive. Waukesha positive displacement pump model 006, serial 206976 97 with SEW-Eurodrive motor 0.75 HP, 460V, 195-1700 RPM, 60 Hz, 3-phase, 7.97 ratio gear drive. Alfa Laval / Tri-Clover Ladish Co. Tri-Blender model F2116MD-2 ½ HP- TE, serial VO987, with SEW Eurodrive motor 3HP, 460V, 235-1720 RPM, 60 Hz, 3-phase. Acrison Model 105C Volumetric feeder, serial 831020, motor missing. Controls missing. Overall dimensions: 42 in. x 91 in. x 70 in. High (H)



































