1994 Tri Clover TSR - Series Positive Displacement Pump	
Mfg: Tri Clover	Model: TSR1NSS-10MDV0WL-A
Stock No. OIP123.	Serial No. 190336-01

1994 Tri Clover TSR-series Positive Displacement Pump. Model: TSR1NSS-10MDV0WL-A. S/N: 190336-01. Capacity: 3 gpm @ 7.5 psi. Displacement per Revolution: 0.006 gal. Word Gear Electric Motor, ½ hp, 1700 rpm, 230/460 V, 1.84/.92 amps, 60 Hz, 3 phase. Drive, ratio: 3.89, rpm out: 437 (final). The TSR-series pumps can handle media with wide viscosity ranges, are suitable for CIP (Cleaning In Place), and conform to USA 3A Sanitary Standard. The characteristic smooth, low shear pumping action is ideal for products such as creams, gels, emulsions, aerated mixtures, as well as delicate cells and organic solids in suspension. Inlets/outlets: (2) ¾ in. dia. S-line fittings. Overall dimensions: 2 ft. 9 in. L x 1 ft. 2 in. W. x 1 ft. 3 in. H.













