Goulds Centrifugal Pump X-Series	
Mfg: Goulds	Model: 3196 MT
Stock No. OIP138.	Serial No <u>.</u>

Goulds Centrifugal Pump X-Series. Model: 3196 MT. Impeller diameter: 8 in. Material of construction: 316 stainless steel. Capacity: 250 gpm @ 30ft. ( $\sim$ 13 psi using specific gravity of water = 1). Seal Option: John Crane single mechanical, carbon/silicon carbide. U.S. Electric Motor, 5 hp, 1150 rpm, 230/460 V, 15.8/7.9 amps, 60 Hz, 3 phase. Inlet: (1) 4 in. dia. flanged port. Outlet: (1) 3 in. dia. flanged port. Designed for a variety of process industries to include petrochemical, food & beverage and solvent recovery, the 3196 MT features a fully open impeller and is ideally suited for corrosives and abrasives; handling solids and stringy fibers with ease and also allowing for simple restoration of clearances when wear takes place. Back pump-out vanes also help to reduce pressure on the shaft seal, thus reducing axial thrust on the bearings. Overall dimensions: 3 ft. 8  $\frac{1}{2}$  in. L x 11  $\frac{1}{2}$  in. W x 2 ft. H.



















