Goulds 3796 Series Centrifugal Pump	
Mfg: Goulds	Model: 3796
Stock No. OIP078.	Serial No <u>.</u> 718E488

Goulds 3796 Series Centrifugal Pump. Model 3796. S/N: 718E488. Size: 1.50x1.50x-8. Capacity: 50 gpm @ 22 TDH. Impeller diameter: 6 in. Siemens Motor: 1 hp, 1745 rpm, 230/460V, 3.0/1.5 amps, 60 Hz, 3 ph. Goulds Model 3796 process pump line is specifically designed to provide superior performance for self-priming services of the Chemical Process Industries. Uses: Industrial sump, Mine dewatering, chemical transfer, Bilge water removal, Coal pile drainage. Goulds 3796 series features: One-piece casing with integral priming and air separation (no external priming chamber or air separator required), no suction check valve required, rapid priming time, self-purge of vapors, back pull-out design (one craft maintenance), parts interchangeable with Goulds Model 3196, external impeller adjustment. Inlets/outlets :(2)1-1/2 in. outlet port w/ 5 in. flange and (4) $\frac{1}{2}$ in. bolt holes. Overall dimensions: 39 in. L x 15 in. W x 20 in. H.









