Tetra Pak 4-cycle Filler CIP System	
Mfg: Tetra Pak	Model: SCU-5
Stock No. 320.HDVM126.88	Serial No.

Tetra Pak 4-Cycle Filler CIP System. Tri-Flo Centrifugal Pump 40 gph. Model: C216, 5 hp, 3,450 rpm, TDH: 170, Press: 75 psi. Manual-charts. Type SCU-5. Stand alone CIP System will run 4 to 6 cycles and set is up for up to four different tanks or fillers all with different cleaning applications. Complete with the recording instruments, the controllers, recirculation pump, the heat exchanger, the chemical feed pumps and tanks, and one makeup tank. Dimensions 38 in. L x 43 in. W x 80 in. H. New in mid 1990's. This unit uses an external heat source (steam) to heat the tank. There are two temperature probes that are located on the tank. See attached pdf's showing the schematic and parts list. Heating element reference number is 345. No heat exchanger mounted or electrical coils for heating.























