Waukesha 130 Positive Displacement Pump	
Mfg: Waukesha	Model: 130
Stock No. SHCA1914B.	Serial No. 81300 SS

Waukesha 130 Positive Displacement Pump. Model: 130. S/N: 81300 SS. Pumping capacity: 112.522 gpm (132 gpm without pressure, 94 gpm @ 30 psi). Displacement per revolution: 0.254 gal. Nominal capacity: 150 gpm. Maximum rpm: 600. Seal option: O-ring seal. Sterling Electric Motor, 7.5 hp, 1750 rpm, 208-230/460 V, 20-18.4/9.2 amps, 60 Hz, 3 phase. Motor Drive, 3.95 ratio, 443 rpm (final). The 130's non-galling '88' alloy rotors provide minimum breakage on fluids with discrete particles such as diced tomato products. Waukesha sanitary pumps feature easy cleaning and disassembly. Typical products handled by Waukesha pumps include products from bakery, beverage, canning, confectionary, cosmetics, dairy, meat packaging, and pharmaceutical industries. Inlets/outlets: (2) 3 in. dia. S-line fittings. Overall dimensions: 47-1/2 in. L x 17 in. W x 19 in. H.



















