

Waukesha Model 130 Positive Displacement Pump

Mfg: Waukesha

Model: 130 U1

Stock No: AAC4332.17

Serial No:

Waukesha Model 130 Positive Displacement Pump. Model: 130 U1. Flow rate for new pump is 140 gpm with required horsepower and pressure. Maximum rpm: 600. The 130's non-galling '88' alloy rotors provide minimum breakage on fluids with delicate particles such as diced tomatoes. Waukesha sanitary pumps feature ease of cleaning and disassembly. Typical food products handled by Waukesha pumps include products from bakery, beverage, canning, confectionary, cosmetics, dairy, meat packaging, and pharmaceutical industries. Motor 10 Hp, 208-230/ 460 V, 28-26/13 amps, 1725 rpm, 215 TC frame, 60 Hz, 3 phase. Nord in-line gear reducer: Ratio: 7.90, Output rpm: 218. Pump inlets/outlets: (2) 3 in. dia. S-line fittings. Overall dimensions: 4 ft. 6 in. L x 1 ft. 9 in. W x 1 ft. 11 in. H. (ACN80)



