Shick Tube-Veyor Scale and Receiving Hopper- 40 Cu. Ft.	
Mfg: Shick	Model:
Stock No. HDAF901.14	Serial No <u>.</u>

Shick Tube-Veyor Scale and Receiving Hopper- 40 Cu. Ft. Mat'l constr: ASTM A240 304 stainless steel. Rotary Airlock Valve with U.S. Motor, 3/4 hp, 1750 rpm, 230/460 V, 3.6/1.8 amps, 60 Hz, 3 phase and a Torque Drive, ratio: 60.1, torque: 1190, final rpm: 29. (3) legs. Scaling and receiving hoppers are used in pressure, vacuum and gravity scaling and receiving applications. Inlets: (3) 4 in. dia. ports. Outlets: (2) 4-1/2 in. dia. discharge. 17 in. L x 18-1/2 L manway. Overall dimensions: 50 in. L x 50 in. W x 10 ft. 6 in. H.





















