Somat Company SP-150S Pulper	
Mfg: Somat Company	Model: SP-150S
Stock No: SPPP969.7	Serial No: 4623-1A

Somat Company SP-150S Pulper. Model SPC-150. S/N 4623-1A. Materials of construction include stainless steel. US Electric motor, 15 hp, 1740 rpm, 230/460 V, 40.6/20.3 amps, 60 Hz, 3 phase. Design: B, code: H, Frame 254T, continuous rating 40°C, solid steel rotor: 14-1/4 in. diameter. (2) Rotor knives, (3) Bed knives, (2) Baffles. Tank dimensions: 35 in. diameter x 30 in. H. Water inlet: 1 in. threaded male, sloping infeed container: 30 in. L x 30 in. W., maximum feed (inlet): 38-1/2 in. H., minimum feed: 34 in. H. (inlet), clearance: 30 in. L x 13-1/2 in. H. Inlet/outlet: 4-1/2 in. diameter, flange: 6-1/2 in. diameter, (6) holes, center to center: 5 -1/2 in. L. End product particle removal: 5/16 in. diameter (0.31 in.). Tank discharge: 2-1/2 in. threaded male, CIP discharge door: 8-3/4 in. L x 5 in. H. Overall dimensions: 6 ft. 8 in. L x 3 ft. 1 in. W x 4 ft. 1 in. H.(ACN800-82).



































The SP-150S Pulper can be combined with the Hydra Extractor for a complete, compact system:

Close-Coupled Waste Pulping System

Somat Close-Coupled Pulping Systems are stand-alone food service waste units comprised of a pulper directly connected to a <u>Hydra-Extractor</u>®. These pulpers provide



an economic and efficient answer to reducing waste volume at the collection source in situations where facility constraints don't permit more centralized waste collection. Pulping compostable waste offers commercial composting operations better compost and on-site operations cleaner processing.