



DESCRIPTION:

Standard SOMAT<sup>®</sup> Model SPC-60S close-coupled pulper and Hydra-Extractor<sup>®</sup>. The pulper is all stainless steel with a horizontal drive, water flushed feed tray and internal valve package. The extractor is all stainless steel with a swing-away mounting for screen and a stainless steel plug cutter. easy access to the water return pump. The Som-A- Valve Package: Pre-piped bronze valves mounted Trol® control panel is pre-wired and contains the on manifolds completely enclosed in stainless steel water level control. A push button station is also shrouds. included.

Benefits:

As much as 8 to 1 (87.5%) volume reduction Reduced labor costs

- Better sanitation
- Water conservation
- Improved operator morale
- Reduced silverware loss
- Processes tough plastics, plus a wide variety of waste

Operation: Foodservice waste enters the pulping tank via the feed tray where it is mixed with water, forming a slurry of 5% solids and 95% water. The ware, paper, milk cartons, Styrofoam, aluminum slurry is pumped to the Hydra-Extractor<sup>®</sup>, where the water is removed, resulting in a greatly reduced volume. The resulting semi-dry pulp is discharged Finish: All exterior surfaces are polished stainless into a haul-away container. The extracted water is steel. recovered and returned to the pulper for re-use.

Item No:

Somat Model : SPC-60S

## Technical Specs:

Pulper: 25 1/2" diameter, 35.5" high, polished stainless steel tank with water flushed tray, hinged lid and associated proximity switch. Horizontally mounted pulping and pumping system, integrated with one 6 HP TEFC motor that is rubber isolated from the frame, shell and tray. Stainless steel shrouds totally enclose the drive system and water manifolds. Adjustable legs provide 6" floor-to-frame clearance. All customer connections are external.

Components include: 304 stainless steel pulper tank, investment cast 17-4 stainless steel security ring and rotating blade, three replaceable stationary blades on the security ring, stainless steel impeller with replaceable stainless steel pumping vanes. The one-piece rotating blade is hardened to 46 Rockwell C and can be easily re-sharpened.

Hydra-Extractor®: Rigid stainless steel weldment with polished exterior, stainless steel legs, head as-sembly with 2 HP TEFC drive motor mounted to a 20:1 gear reducer, 17" long stainless steel dis-charge chute with hinged lid and proximity switch, 3 HP TEFC re-circulation pump and a chemical additive pump. The water extraction components in-clude: a 6" diameter stainless steel screw with ny-Ion brush edge, matching reinforced stainless steel

Som-A-Trol<sup>®</sup> (Electrical Control Panel): mounted, UL approved, NEMA 4 stainless steel enclosure. Included are all necessary power, control and water level components, pre-wired to a terminal strip. A push button station is included with the panel or mounted on the unit.

Options Available:

- Π Trough Connection
- Slurry Siphon Break
- Prison Package
- Second Year Warranty

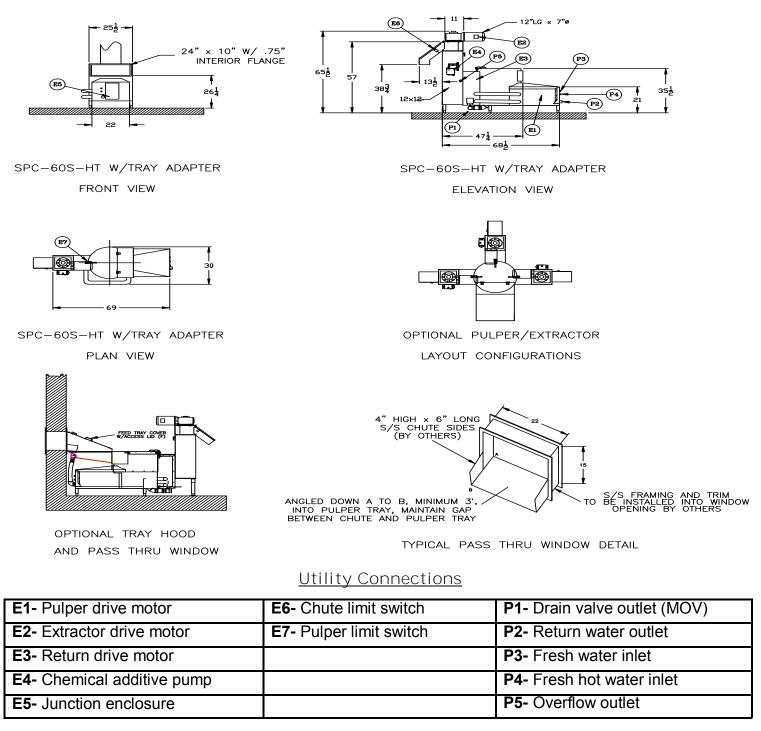
Electrical Characteristics: 208/230/460 volt, 3 phase, 60 Hz.

Capacity: 1000 pounds per hour of foodservice waste mix, consisting of: food scraps, plastic flatfoil, cardboard, polyethylene bags and all types of plastic containers and packaging.

Somat Company—Division of ITW Food Equipment Group LLC 165 Independence Ct., Lancaster, PA 17601 USA Phone: 717-397-5100 / 800-237-6628 Fax: 717-291-0877

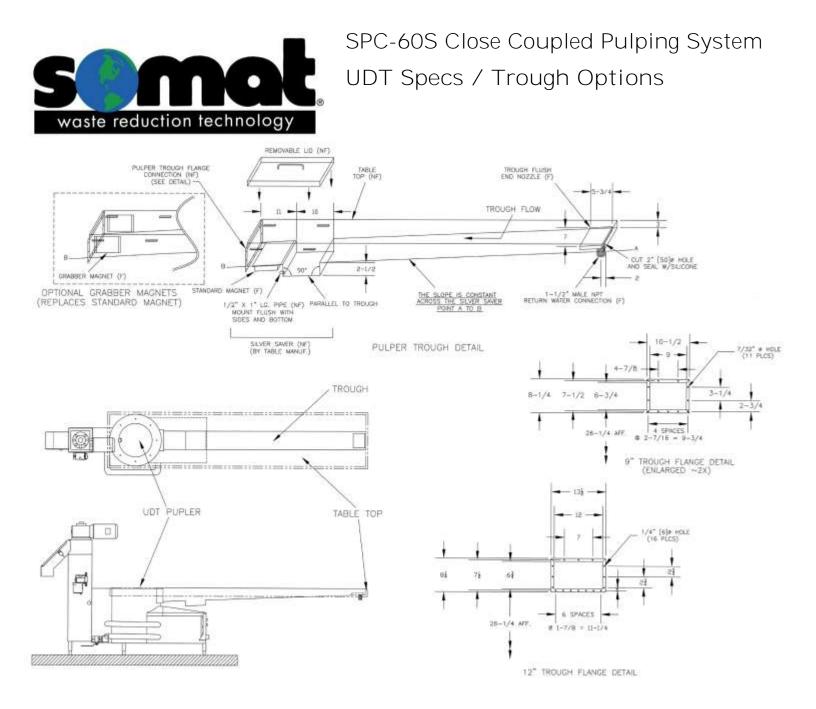


SPC-60s Close Coupled Pulping System HT Specs / Tray Options



## **Dimensions**

Total Height: 65.5" (1664mm)	Equipment weight: 775lbs. (352kg)
Tank Height: 35.5 " (902mm)	Operating weight: 890lbs. (405kg)
Length: 83.5" (2121mm)	Crated weight: 1006lbs. (456kg)
Width: 30" (762mm)	Crated volume: 162cu. ft. (5.7 cu. Meters)

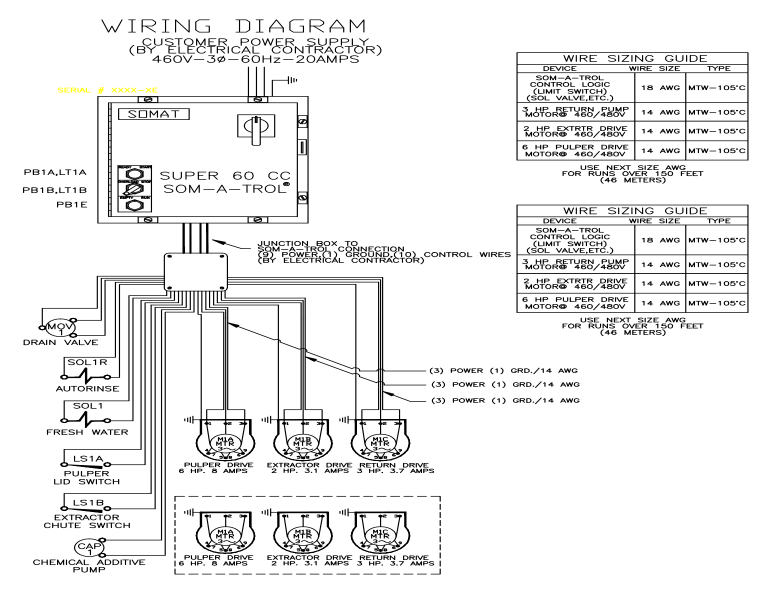


## **Dimensions**

Total Height: 65.5 " (1664mm)	Equipment weight: 775lbs. (352kg)
Tank Height: 33.75" (858mm)	Operating weight: 890lbs. (405kg)
Length: 83.5" (2121mm)	Crated weight: 1006lbs. (456kg)
Width: 30" (762mm)	Crated volume: 162cu. ft. (5.7 cu. Meters)



SPC-60S Close Coupled Pulping System Utility Specifications



Other Utility Requirements

Fresh water: 12 gpm @ 30 psig, 1/2" NPT (approximate usage 60 -120gph). Drain: 3" minimum floor sink, with stainless steel removable basket recommended.