STANDARD FEATURES

■ Reduces waste volume up to 88%.
■ Appropriate to handle foodservice waste from schools, hospitals, clubs, fast food service, commercial restaurants, commissaries, airline-in-flight kitchens, or confidential document destruction.
■ Squeezes waste slurry, returns water to pulper for re-use, discharges a semi-dry pulp.
■ Stainless steel screw, screen and housing.
■ 9" diameter gear-driven helical screw with attached nylon brush mounted within perforated cylindrical screen.
■ Helical screw and screen assembly removable without disconnecting slurry or return water piping.
■ Stainless steel wiper plates control pulp moisture content.
■ Standard chemical pump.
■ Stainless steel, removable access cover.
■ 5 H.P. foot-mounted, totally enclosed, fan-cooled waterpress motor.
■ 5 H.P. foot-mounted, totally enclosed, fan-cooled return pump motor.
■ UL508 listed, prewired NEMA 4 stainless steel electrical control panel. Field mounted.
■ Programmable logic controls.
■ Control panel door handle interlock; hinged waterpress cover electrical interlock.
■ Electrical specifications:
  - 200/60/3
  - 230/60/3
  - 460/60/3

OPTIONS

■ Chute extension, for through the wall discharge.
■ Auxiliary base for elevating waterpress.
■ Heated chute.
■ Flush mounted control panel.
■ Buss communication.
■ Pulp level detection.
SPECIFICATIONS

WATERPRESS: For squeezing slurry and pumping return water to pulper for re-use, and discharging a semi-dry pulp. Designed to permit removal of helical screw and screen assembly without disconnecting slurry or return water piping.

WATERPRESS MOTOR: 5 H.P., foot mounted, totally enclosed, fan cooled.

RETURN PUMP MOTOR: 5 H.P., heavy duty, foot mounted, totally enclosed, fan cooled. 5 H.P. return pump motor standard, other H.P. available.

RETURN PUMP SET: Includes motor, with stainless steel impeller and mechanical seal to protect stainless steel drive shaft.

CONTROLS: Listed, UL508 industrial control panel. Prewired NEMA 4 electrical control panel. Field mounted. Control panel contains a main circuit breaker interlocked with panel door handle and magnetic type nominal 115 volt controls. Panel to include circuit breakers, magnetic starters, and individual three leg thermal overload protection for each motor.

As continued product improvement is a policy of Hobart, specifications are subject to change without notice.