PW20 or equivalent Pot and Pan Washer

Specs need to be as follows:

DESIGN: Heavy duty, fully automatic, front opening Prep Washer with split-door system. Upper door section slides upward as the lower door section is pulled down. Stainless steel pull-out rack allows easy loading for large utensils and pans. Three variable wash cycles ensure thorough cleaning and sanitizing CONSTRUCTION: Stainless steel tank and chamber, door, frame, legs and adjustable feet.

PUMP: Pump capacity 2×211 gpm. MOTOR: 208-240/60/3 or 480/60/3 configurations. Factory sealed lubrication, TEFC with sealed ball bearings. Thermal overload protection.

WASH AND RINSE CYCLE: Complete automatic type, controlled by microprocessor electronics. Cycle may be interrupted any time by opening door. Cycle continues when door is closed. • Initial cycle fills wash tank, to be recirculated each wash cycle. Some wash water is drained off before rinse cycle. Rinse cycle refreshes wash water and tank heat.

RINSE PUMP: Powered by a 1/3 H.P. 3Ø TEFC motor, the rinse pump is made of high strength engineered composite material.

BLOWER: The condenser blower is an all stainless steel forward curved centrifugal wheel powered by a 1 /16 H.P. TEFC single phase motor for nearly silent operation.

CONDENSER COIL: The condensing system using a tube and fin coil constructed of copper and corrosion resistant aluminum.

ELECTRIC BOOSTER HEATER: Electric booster with SenseA-Temp™ technology adequately sized to raise 55° inlet water to 180°.

The microcomputer-timing program is started by closing the doors and actuating the wash cycle button. The microcomputer energizes the wash pump motor contactor during the wash portion of the program. After the wash, a dwell permits the upper wash manifold to drain. At the end of the dwell, the final rinse pump Is energized. After the final rinse pump turns off, Sani-Dwell permits sanitization to continue, completing the cycle.

RINSE AND SANITATION: •Sanitation is accomplished by means of a builtin booster heater designed to raise temperature of water to a minimum of 180°F from an incoming water temperature of 110°F for PW20 and 55°F for PW20eR. ENERGY RECOVERY: Heat energy is recovered from the condensation of vapors in the chamber at the end of each cycle. This pre-heats the water for the next rinse cycle from 55°F up to 140°F. PUMPED DRAIN: Machine automatically drains water through a built-in pump. Maximum 38" drain height permitted. RACKING: Standard rack assortment consists of one flatbottomed frame rack, one flat grid insert rack and two tray support insert rack.

SPECIFICATIONS: Listed by Underwriters Laboratories Inc. and NSF International.