TECHNICAL SPECIFICATIONS:

- Thermal overload is solid state, automatic and is located in control panel
- Membrane style flush touch controls
- Solid state controls and contactors
- Automatic wash tank heat standard
- Monitor high water sensor - wash tank
- Monitor low water sensor - wash tank
- Monitor high water sensor - sanitizer tank
- Monitor low water sensor - sanitizer tank
- Forced water change every 4 hours. Wash action stops and another cycle can not be restarted until wash tank is drained below the low sensor in the wash tank.
- Shared error reporting code and power LED
- Optional automatic integrated chemical dispensing

ORIGIN OF MANUFACTURE:
Designed and manufactured in the United States.