

NXP-LTU

Low Temperature Chemical Sanitizing Undercounter Dishwasher

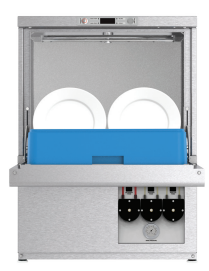
- Recirculating wash design with fresh water rinse
- Push button start with auto-fill
- Two selectable timed cycles for warewashing flexibility and performance
- Solid-state controls feature a digital LED display
- Delime cycle
- 2000 watt sustaining heater keeps the wash water hot between cycles
- Automatic pumped drain for both floor and wall drain installations
- Built-in chemical pumps and priming switches with auto-prime
- Powerful 1 HP stainless steel wash pump
- Labyrinth-type door seal design



Get your ware Clean the First Time® with the NXP-LTU!



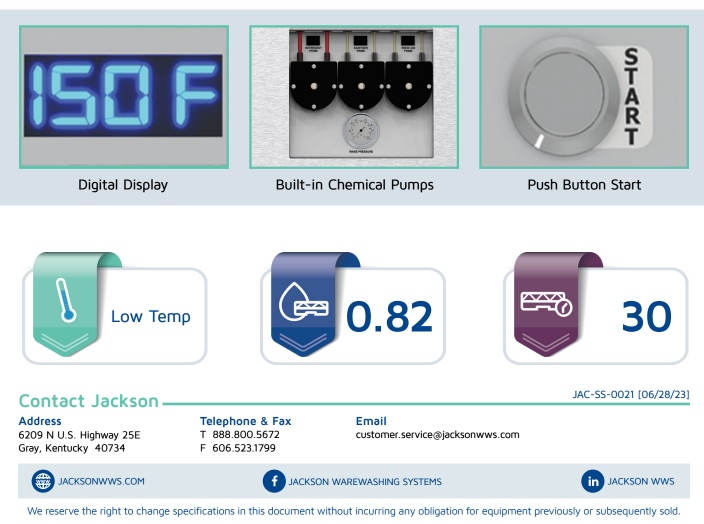




NXP-LTU

The NXP-LTU is a basic, chemical sanitizing undercounter dishmachine that comes with a great price point. We call it basic, but it's far from that! It provides exceptional cleaning performance while consuming only 0.82 gallons of water per rack. The normal cycle cleans 30 racks per hour, which is enough capacity to clean 750 dishes or 1,080 glasses per hour.

The NXP-LTU is simple to operate with automatic fill, push button start, and two selectable cycles for normal or heavy soil loads. Other features include a sustaining heater to keep the wash water hot, built-in chemical pumps and priming switches with auto-prime, a delime cycle and more!



©2023 Jackson WWS, Inc. except where explicitly stated otherwise. All rights reserved.