Jackson Conserver® XL-E

Project ____

ltem _____

Quantity _____ CSI Section 11400

Approval ____

Date _____

Models Conserver® XL-E



Standard Features

- Electromechanical timer
- Internal sump design
- Built-in waste accumulator
- 3" (76 mm) stainless steel adjustable bullet feet
- Delimer switch for easy removal of hard water deposits
- Removable scrap screen
- Air gap instead of vacuum breaker
- Door switch
- Convenient top mounted controls
- Auto start
- Interchangeable upper and lower stainless steel wash/rinse arms
- Wash thermometer
- Low product indicator light

Mandatory Specs

Specify voltage _

Options

Water Hammer Arrestor
Scaltrol
False Panel
Flanged Feet
Audible Low Product Alarm

Accessories



Specifications

Uses 1.02 gallons (3.9 liters) water per rack

39 racks per hour (Normal cycle)

Single point electrical connection

Self-draining stainless steel pump eliminates soil/detergent carryover between wash and rinse cycles

Dump and fill feature disposes of dirty water, replacing it with a fresh water rinse every cycle

Field convertible from straight to corner and corner to straight for flexible installations and applications 18-1/2" (470 mm) vertical inside clearance

Built-in chemical pumps and priming switches

Large removable scrap screen

Heavy duty stainless steel construction



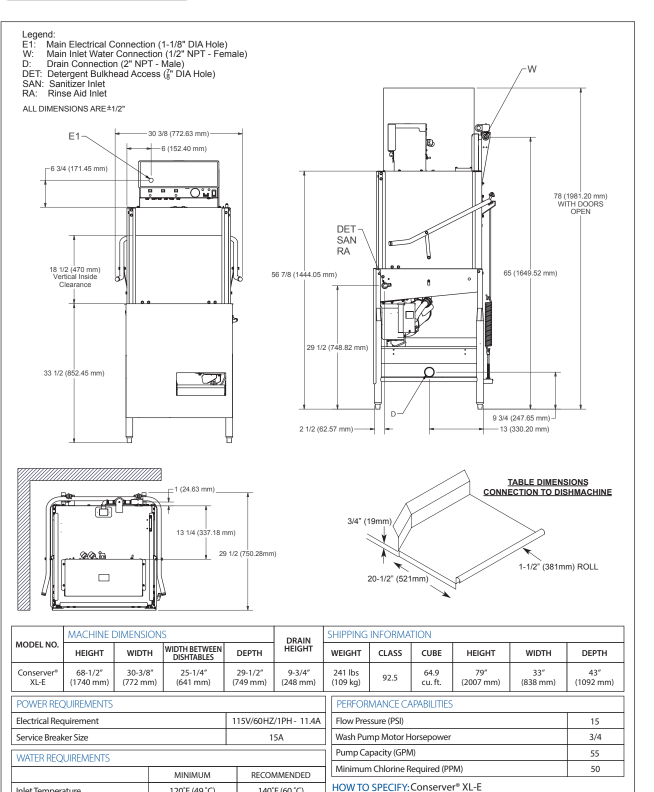


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Conserver® XL-E



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Wash Operating Temperature 120°F (49 °C) **Rinse Operating Temperature** 120°F (49 °C)

www.jacksonwws.com

Jackson WWS, Inc.

Inlet Temperature

Shipping Address: 6209 North U.S. Highway 25E, Gray, KY 40734 Mailing Address: P.O.Box 1060, Barbourville, KY 40906 Telephone: 888-800-5672 • Fax: 606-523-1799 Email: info@jacksonwws.com 07610-004-00-91 [09/24/15]

120°F (49 °C)

We reserve the right to change specifications in this bulletin without incurring any obligation for equipment previously or subsequently sold.

140°F (60 °C)

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140°F (60 °C)