

RackStar® 44 with optional Energy Recovery

Models

RackStar 44 with optional Energy Recovery



Mandatory Specs

Specify Voltage_

Specify Direction of Operation:

Right to Left

Standard Features

- Energy Recovery
- Adjustable Rinse System
- 27kW electric booster heater
- Rainbow Rinse[™] with arched rinse arm design
- 19-3/4" (502 mm) clearance
- WISR[®] Cleaning System
- Double-wall insulated doors retain heat, keeping wash water hot & generating less heat in the dishroom
- Self-cleaning wash arms
- Fully automatic, including auto-fill
- Adjustable vent cowl collars
- Exclusive EnergyGuard[™] controls

Options

□ Single Point Connection

- 🗌 23" (584 mm) Unhooded Side Loader
- 🗌 30" (762 mm) Unhooded Side Loader
- Flanged Feet
- Prison Package

Self-draining stainless steel wash pump

- Digital LED control panel
- Strike plate table limit switch
- Large front access for ease of maintenance
- Stainless steel strainer pans
- Splash shields

Project

CSI Section 11400 Approval

Item _____

Date

- Stainless steel frame and legs
- Exhaust vent fan control
- Built-in pressure regulator
- 15kW wash tank heater
- Front dress panel
- Adjustable bullet feet

Accessories

36-Compartment Rack
 4-1/8" tall (104 mm)
 5 - 5/8" tall (143 mm)
 7" tall (178 mm)
 Combination Rack
 Peg Rack
 Sheet Pan Rack

- Drain Water Tempering Kit*
- Scaltrol

Water Hammer Arrestor
*Requires separate electrical connection

Specifications

Uses 0.35 gallons of water (1.32 liters) per rack in Econo Rinse mode

Uses 0.52 gallons of water (1.97 liters) per rack in Turbo Rinse mode

Cleans 223 racks per hour

Durable stainless steel construction

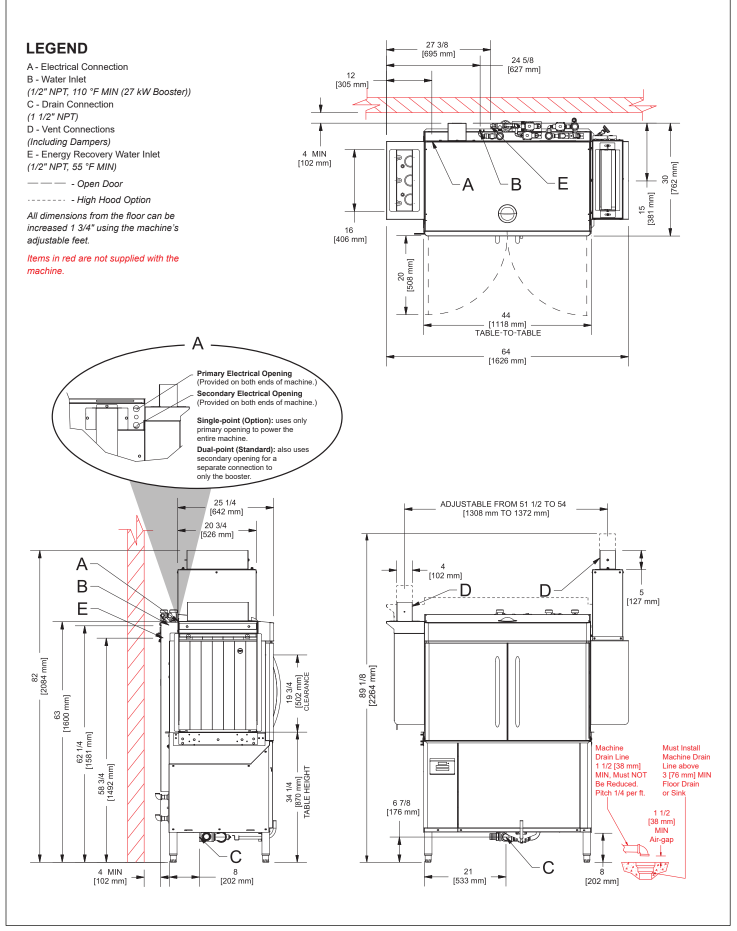






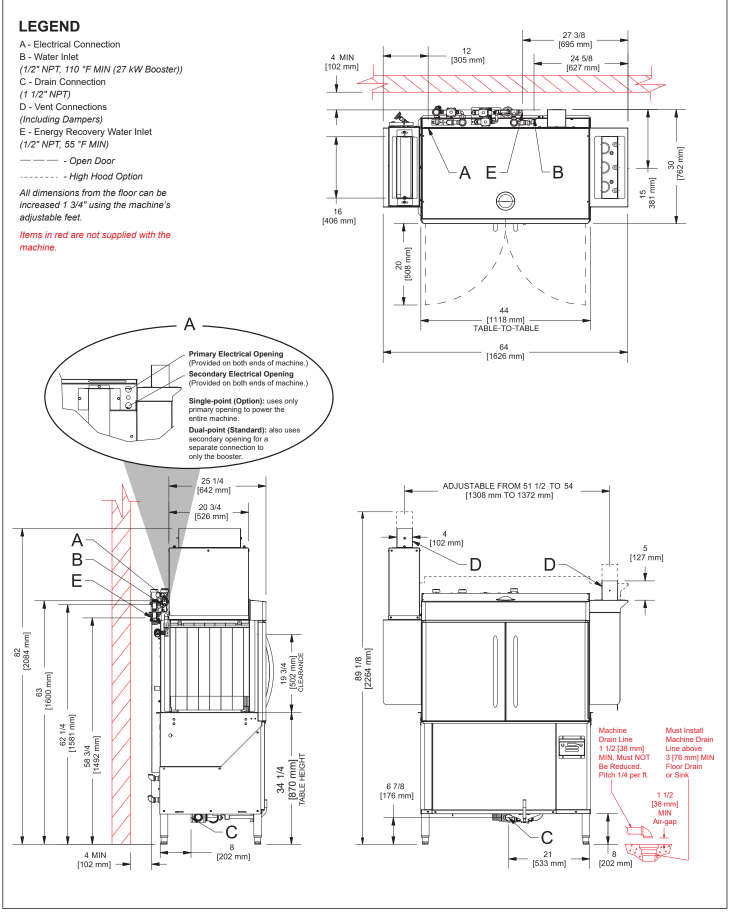
RackStar[®] 44 with optional Energy Recovery





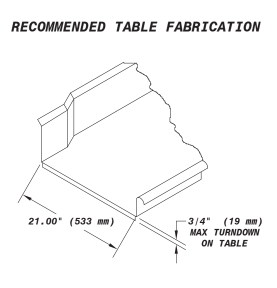
RackStar[®] 44 with optional Energy Recovery

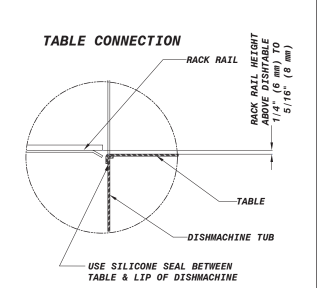
Right to Left



www.jacksonwws.com







MACHINE DIMENSIONS SHIPPING INFORMATION DRAIN HEIGHT MODEL NO. LENGTH DEPTH BETWEEN HEIGHT DFPTH WITH DOORS OPEN WFIGHT CLASS CUBE HEIGHT WIDTH DFPTH 75' RackStar 44 82" 44″ 30″ 50″ 6-1/2" 880 lbs 131 94 76″ 40″ 150 (2084 mm) (1118 mm) (762 mm) (1270 mm) (400 kg) (1905 mm) (1931 mm) (1016 mm) (165 mm) cu. ft. ER **OPERATING CAPACITY** WATER REQUIREMENTS Racks per Hour 223 110° F (43° C) Hot water inlet temperature (minimum) Dishes per Hour 5,575 55° F (43° C) Cold water inlet temperature (minimum) 8.028 Glasses per Hour Gallons per Hour (Econo Rinse mode) 78 gal (295 L) Gallons per Hour (Turbo Rinse mode) 116 gal (239.1 L) **OPERATING TEMPERATURES** Gallons per Rack (Econo Rinse mode) 0.35 gal (1.3 L) 160° F (71° C) Wash (minimum) Gallons per Rack (Turbo Rinse mode) 0.52 gal (1.97 L) Rinse (minimum) 180° F (82° C) Waterline Size NPT 1/2″ ELECTRICAL REQUIREMENTS Drainline Size IPS (minimum) 1-1/2" Minimum Maximum Flow Pressure (PSI) 15 Power Supply Total Load Overcurrent Protection Circuit Flow Rate GPM (minimum) 1.3 (4.9 LPM) Ampacity SINGLE POINT CONNECTION Wash Tank Capacity 25 gal (95 L) 208/60/3 126.8 A 129.1 A 140 A 230/60/3 109.3 A 111.4 A 120 A WASH PUMP 460/60/3 54.8 A 55.9 A 60 A 216.8 A 220.2 A Wash Pump Motor 3 hp 208/60/1 230 A 230/60/1 185.8 A 188.8 A 200 A Wash Pump Capacity 270 GPM (1022 LPM) DUAL POINT CONNECTION 208/60/3 - Machine 51.9 A 54.2 A 60 A CONVEYOR 208/60/3 - 27kW Booster 74.9 A 76.2 A 80 A Convevor Motor 1/4 hp 44.3 A 46.4 A 230/60/3 - Machine 50 A 230/60/3 - 27kW Booster 65.0 A 66.3 A 70 A Conveyor Speed (feet per minute) 6.07 FPM (1.85 MPM) 460/60/3 - Machine 22.3 A 23.4 A 25 A 460/60/3 - 27kW Booster 32.5 A 33.8 A 35 A VENTING REQUIREMENTS 87.0 A 90.4 A 100 A 208/60/1 - Machine Input End 175 CFM 208/60/1 - 27kW Booster 129.8 A 131.1 A 135 A 175 CFM Output End 230/60/1 - Machine 73.3 A 76.3 A 85 A 230/60/1 - 27kW Booster 112.5 A 113.8 A 115 A Total CFM 350 CFM HOW TO SPECIFY: RackStar 44 with Energy Recovery

Jackson WWS, Inc.

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 07610-004-41-36 [12/04/2020] www.jacksonwws.com

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