



U34spaceSaver™

Single Rack • Undercounter • Low Energy Dishmachine

Full Size Features in a Compact Design

The **SpaceSaver™** undercounter dishwashing machine incorporates all the features and performance characteristics of a full size machine in a compact size. Designed to optimize cleaning and sanitation results while reducing labor costs associated with hand warewashing.

- Auto-Chlor's proprietary **WaterSaver™** design uses as little as 1.04 gallons/rack
- Large wash compartment handles standard 20 x 20 dish racks and 13" tall ware
- Powerful 1 HP pump delivers high pressure spray and mechanical cleaning action for single pass cleaning performance
- Regularly scheduled 28-day service ensures sparkling results, minimizes mechanical problems and reduces operating costs
- Benefiting from more than 80 years of improvements and dishwashing experience and knowledge



Optional Booster and Sustainer Heaters Available

The U34 SpaceSaver series of low energy dishmachines features integrated water heaters engineered to provide ideal wash and rinse temperatures for each wash-cycle. Whether your bar or glass washing station is remotely located or hot water capacity is insufficient, these built-in water heating systems maintain perfect wash and rinse water temperatures. Both systems use the same electrical circuit as the dishmachine: A 120V, 20 amp, single phase circuit.

Your Auto-Chlor system representative will ensure that the Booster and Sustainer heater systems operate efficiently and trouble free.



Energy Efficient

- Exceeds Energy Star requirements
- Low temperature chemical sanitizing saves even more

**Total Service.
Total Satisfaction.**

Auto-Chlor
SYSTEM
autochlor.com

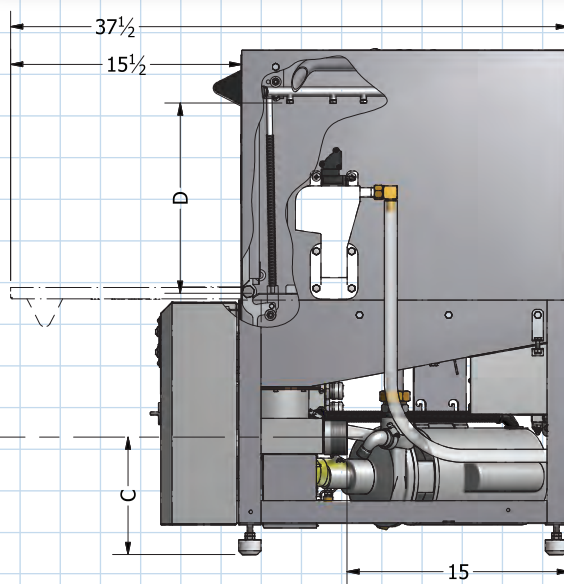
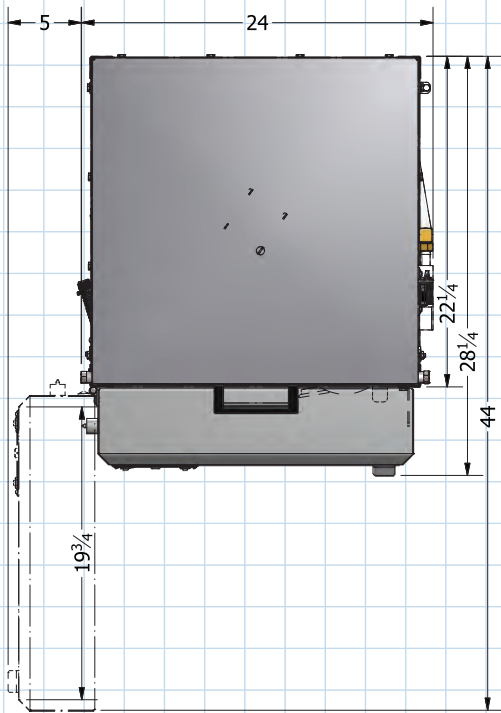
Specifications

- A - Electrical -115 VAC, 60Hz, 1 PH
- 20A Dedicated Circuit Recommended
- Connects to Grounded Wall Outlet
- B - Water Consumption 1.04 gal/rack (31.2 GPH)
- Water Supply Flow Rate 7.5 GPM Minimum
- 120°F Minimum Water Temperature
- Water Supply Connection 1/2" NPT female located inside service access door
- Backflow protection provided by ASSE 1004 conforming air gap
- C - Drain Connection 2" MPT
- Centerline 8" above floor
- D - Wash Cavity Clearance 13" Max Height
- E - Rack Clearance - 20 1/8" between tracks
- Rack Size 20" x 20"

Available Options:

- Leg Extensions : 4", 6", or 10"
- Sustainer Heater
- Pumped Drain

Note: This unit does not produce heat or steam





U34B & ACB Dishmachines with 1500 Watt Booster and 500 Watt Sustainer Heaters

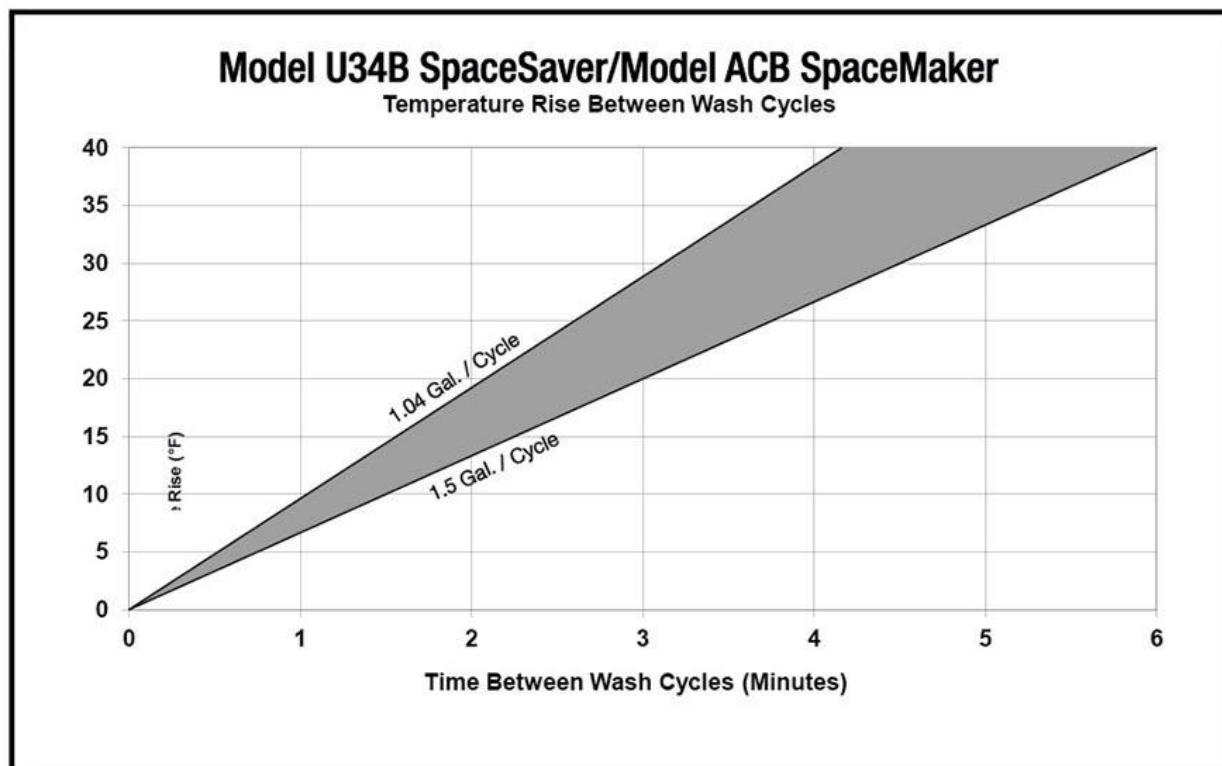
Water Temperature is critical for efficient dishwashing. A minimum 120°F Water Supply is recommended.

The Auto-Chlor Model U34B SpaceSaver and ACB Space Maker commercial dishwashers feature 1500 Watt booster heaters to ensure a consistent rinse water supply temperature and a 500 Watt wash tank heaters to ensure consistent wash water temperature.

The wash pump and heaters share a single 20A/120V electrical service.

Heating only occurs when the wash pump is off between cycles.

The length of time between cycles will determine the water temperature rise. Refer to the temperature rise chart to determine expected temperature recovery rates. Locate the time between cycles on the bottom of the chart and follow the line up to determine the expected temperature rise on the left.



Installation / Electrical Requirements

Single dedicated 20A/120V circuit with either a wall disconnect or a NEMA 5-20 receptacle.

NEMA 5-20
receptacle
supplied
by customer



NEMA 5-20
plug
supplied with
machine

