

Installation Guide

SerVue™

Before You Begin

- Download the SerVue Specification Sheet from vollrathfoodservice.com.
- 2. Verify proper electrical outlet availability at the site. NOTICE: Modifying the cord or plug of the unit could cause injury or damage and will void the warranty. Refer to the specification sheet for electrical requirements.
- 3. Know countertop manufacturer requirements for preparing and installing equipment prior to starting installation.



- Remove packing material, protective plastic, and tape and dispose in an environmentally-friendly manner.
- 2. Remove remaining glue residue.



Install Unit in Cabinet

NOTICE: Refer to the specification sheet for cutout dimensions, air flow, minimum clearances, venting recommendations and environment requirements.

NOTICE: Countertop materials require specific preparation; see manufacturer instructions for installing unit into materials.

- Cut required openings in countertop and cabinet, including those for Spill Trays. Vollrath® tray 30522 is suggested; any type of spill collection system is highly recommended.
- 2. Clean debris from the cutout area(s).
- Reinforce countertop and cabinet support as needed per manufacturer guidelines based on unit weight.
- 4. Remove control and its shipping bracket from unit frame.
- Secure the SerVue to the cabinet using the provided mounting holes (refer to Spec Sheet for locations). Use hardware rated for cabinet construction and materials.
- 6. Close SerVue to counter gaps with NSF-approved sealant: fill internal and external mounting holes on cabinet sides and bottom to help prevent food and liquid entry.

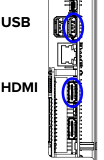


Shown with example cabinet.

Mounting the Control Panel

- Use provided bracket or fabricate one to mount Control (provided HDMI to HDMI and USBA to USB micro are 6').
- 2. Connect cords to Control and SerVue (see image).
- 3. Secure cords within 6-8" of both the unit and control: then secure extra length in the middle so cords are not detached, and to ensure cords will not bend repeatedly or rub against other objects and become damaged.

USB





HDMI to HDMI