

C-5 Series

Series

An essential part of any heating system, the Vent-Rite C-5 Series is designed to circulate steam quickly, minimizing your system's warm-up period and enabling it to function quietly and efficiently.

Overview

3/16" thick carbon steel receiver tank Simplex and duplex units Pump capacities to 97.5 gpm Discharge pressures of 20, 30, and 40 psi



C-5 Series 5

C-5 Series Features & Specifications

- Fast air removal allows for smaller piping sizes
- Compartmentalized ¾16" thick carbon steel tank
- Durable impeller designed for smooth and efficient water passage
- Customizable control panels with multifunction capability and Building Management System integrations
- Standard mechanical seals capable of handling temperatures up to 250°F
- Condensate units come standard with a float switch or mechanical alternator
- Boiler feed units come standard with float-operated makeup valves; solenoid valves optional
- Various flows and pressures designed to meet the strictest of specifications
- Simplex and duplex units available
- Pump capacities to 97.5 gpm
- Discharge pressures of 20, 30, and 40 psi
- Air capacities range from 2.6 to 36 cfm
- Motors ranging from $^1\!\!/_3$ hp to 10 hp available in 115, 208, or 230 single phase or 208, 230, or 460 three phase, 3,500 RPM

6 C-5 Series

C-5 Series Vacuum Condensate Return

Capacity 5,000 to 65,000 sq. ft. EDR The C-5 Series vacuum condensate return units quickly collect and return condensate to the boiler feed unit using specifically designed pressures and flows. This vacuum unit comes with one compartmentalized tank made up of one hurling chamber and one accumulator chamber. Pumping action is controlled by the water level inside the accumulator tank. An integral float device is used to turn the pump(s) on and off while vacuum pumps circulate water to and from the hurling tank. As water and air pass through a jet-type exhauster, it creates a powerful vacuum that helps remove air from the system—allowing steam to travel longer runs and providing quicker warm-up times.

C-5 Series Vacuum Boiler Feed

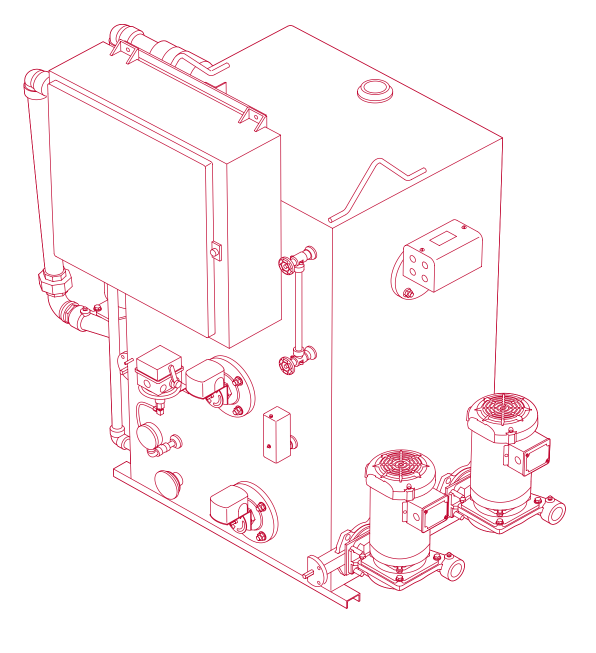
Capacity 5,000 to 65,000 sq. ft. EDR

The C-5 Series vacuum boiler feed units pump condensate and makeup water directly into the boiler(s) using various pressures and flows specifically tailored to boiler specifications. This vacuum unit comes with one compartmentalized tank made up of one hurling chamber and one accumulator chamber. Pumping action is determined by a boiler-mounted level controller that senses boiler water level requirements.

Vent-Rite offers standard float-operated makeup valves or special electric solenoid valves on tanks designed to replenish water inside the boiler feed unit when water levels get too low. Vacuum pumps circulate water to and from the hurling tank. As water and air pass through a jet-type exhauster, it creates a powerful vacuum that helps remove air from the system, allowing steam to travel longer runs and providing quicker warm-up times.

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Cast Iron Receiver (Duplex Unit shown)





Acquired from Barnes & Jones Inc. in 1979, Vent-Rite Valve Corp. was established by its current parent company, The Swan Group, in 1984. Since 2004, VRVC has used MEPCO designs for Condensate and Boiler Feed Systems and MEPCO Vacuum Systems.

And through it all, we've always been focused on putting quality first. Not only do we believe in making great products for our customers, but we believe in doing it right—every single time. That's why every pump that leaves our doors has been carefully crafted and tested against the strictest standards, ensuring you receive the safest, highest-quality product possible.

ventritepump.com

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