High-Efficiency Steamer

Heavy-duty construction and reliable performance in a high-efficiency design that generates 5.5 BHP in a 24" footprint!



High-efficiency boiler uses a heavy-duty, cast iron, finned heat exchanger—40% more efficient than a typical boiler.



316 Series stainless steel compartment interior is more corrosion resistant: coved corners make for easier cleaning.



Interplumbed drip trough is hassle-free and eliminates the need to empty a drip pan (standard on all floor models and countertop VSX3, 4 and 5 units).



Tri-panel door construction with closed-cell silicone gasket provides structural integrity, longer life and better performance.



Heavy-duty "slammable" door stands up to real-world use.



Stainless steel, full-length hinge rod maintains structural integrity—stands up to repeated use.



All-metal plumbing helps keep maintenance to a minimum.



Non-corrosive, 10-gauge stainless steel frame ensures maximum life of the equipment.





1. 10.

