

ET SERIES FLOOR STEAMERS



ONE-OF-A-KIND INNOVATION. TWO TIMES THE FLEXIBILITY.

Only Vulcan steams like this. With exclusive, patented innovations, Vulcan builds powerful, durable and efficient steamers with a low total cost of ownership. Our twin generator electric floor steamers let you operate efficiently by using just one cavity when that's all that's needed, or both for maximum output. Dual-generator flexibility puts productivity first.

ET SERIES FLOOR STEAMERS

With individual cavity generators that offer separate control for independent operation, Vulcan ET electric floor steamers give your kitchen the flexibility it needs to steam a little or a lot, save energy and work faster. Available in 6- and 10-pan capacities.

EXCLUSIVE SMART FILL TECHNOLOGY

Reduced startup times and continuous steam generation mean you never have to slow down

OPTIONAL LOW WATER ENERGY (LWE) STEAMER TECHNOLOGY

Lower your costs without sacrificing productivity. LWE steam technology reduces water usage by 90% and cuts electricity usage in half without any noticeable change in power.



EXCLUSIVE SMARTDRAIN™ AND POWERFLUSH™ TECHNOLOGY

Keep your generator clean. Reduce scale buildup and likelihood of backup when powering down. Less routine maintenance and downtime means less costs related to descaling and repairs.

AVAILABLE MODELS:

Model	Series	Capacity
C24ET6	Plus	6-Pan
C24ET10	Plus	10-Pan
C24ET6-PS	PowerSteam™	6-Pan
C24ET10-PS	PowerSteam™	10-Pan
C24ET6-LWE	Low Water Energy	6-Pan
C24ET10-LWE	Low Water Energy	10-Pan



FREE NEW EQUIPMENT CHECKOUT by Hobart Service

A Vulcan product expert will verify the new equipment was installed accurately and functioning properly—giving you greater peace of mind.

Learn more at vulcanequipment.com/steamers



Masterful design. Precision performance. State-of-the-art innovation. For over 150 years, Vulcan has been recognized throughout the world for top-quality, energy-efficient commercial cooking equipment that consistently produces spectacular results. Trust Vulcan to help make your foodservice operation run just right—every time.

