

System 636[®] / System 1738[®] Universal Concentric Vent Kit (UCVK[™])

The Universal Concentric Vent Kit (UCVK[™]) is a versatile device allowing for compact space saving installations of tankless water heaters. It seamlessly transitions from vertical collars on the heater to a horizontal concentric vent for sidewall termination.

System 1738[®] and System 636[®] UCVKs are engineered with an air intake hub, which pivots to accommodate the different spacing requirements between the fresh air and exhaust of tankless water heaters sold today. The innovative design optimizes productivity through ease of installation.

The UCVK includes: A universal concentric vent kit body, Concentric vent pipe, and Rain cap.

SYSTEM 1738 UCVK in PVC: Suitable for use on appliances with flue gas temperatures up to and including 65°C (149°F).

SYSTEM 636 UCVK in CPVC: Suitable for use on appliances with flue gas temperatures up to and including 90°C (194°F).

Features and Benefits:

- Certified to UL 1738 or ULC S636 venting standards
- Available in PVC and CPVC to cover a range of operating temperatures
- Designed to accommodate 3" venting with flexibility for 2"
- Engineered for a wide range of appliances with varying collar space requirements
- Accommodates the left or right side exhaust collar of the appliance
- Compact horizontal concentric vent design allows for installation of an appliance tightly on an exterior wall
- All required components for installation included in a single package

Standards:



ULC S636



System 636 UCVK



System 1738 UCVK

Contact us

Visit our website: ipexna.com

Toll free USA: (800) 463-9572

System 636[®], System 1738[®] and UCVK[™] are trademarks of IPEX Branding Inc.
Universal Concentric Vent Kit (UCVK[™]) is patent pending.