

VEKT SERIES Electric Counter Kettle Table



Project		
AIA #	SIS #	
Item #	Quantity	_ C.S.I. Section 114000

MODELS

□ VEKT26/6	26"w – one K6ETT – Electric Counter Tilting Kettle
□ VEKT50/66	50"w – two K6ETT – Electric Counter Tilting Kettle
□ VEKT64/612	64"w – one K6ETT and K12ETT – Electric Counter Tilting Kettle
□ VEKT64/126	64"w – one K12ETT and K6ETT – Electric Counter Tilting Kettle
□ VEKT64/1212	64"w – two K12ETT – Electric Counter Tilting Kettle
🗆 VEKT80/666	80"w – three K6ETT – Electric Counter Tilting Kettle

STANDARD FEATURES

- Electric counter kettle table, stainless steel top with marine edge on sides and rear, drain trough, sides, front, legs, flange and feet.
- Drain tray fits into the full length drain trough.
- Kettle(s) are field installed.
- One year limited parts and labor warranty.

SPECIFIER STATEMENT

Electric counter kettle table Vulcan Model No. VEKT______. Stainless steel top with marine edge on sides and rear, drain trough, sides, front, legs, flange and feet. Drain tray fits into the full length drain trough. Kettle(s) and braising pan(s) are field installed.

SSIF

CORDANCE WITH NSF STD. #4

Classified by UL to NSF Std. #4.

Approved by___

___ Date____

_____ Approved by__

Date





SERVICE CONNECTIONS:

- A Electrical connections refer to appropriate spec sheet.
- B Drain for waste.
- C Water for swing faucet dual temperature, ³/₈" IPS.

NOTES

- Dimensions which locate the above connections have a tolerance of + or -3" (+ or -75 mm).
- Installation of backflow preventers, vacuum breakers and other specific code requirements is the responsibility of the owner and installer. It is the responsibility of the owner and installer to comply with local codes.

IMPORTANT:

- 1. This appliance is manufactured for commercial installation only and is not intended for home use.
- 2. Refer to the appropriate spec sheet for a list of options and accessories:

Model K6ETT & K12ETT – F37450 Model VECTS12 – F31687 Model VECTS16 – F32279







CAD and/or Revit Files Available

As continued product improvement is a policy of Vulcan, specifications are subject to change without notice.