



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

## OPERATING DATA

### Fully Steam Jacketed Electric Kettles

OPERATING DATA – Fully Steam Jacketed Electric Kettles

Operating Data – Electrically Heated Kettles								
Model	Gallons of Water		Input KW		Heat Up Time – Minutes			
	Working Capacity	Boiler Charge			*Empty to 5 PSI		#Loaded 130°F Rise	
			Standard	High	Standard Input	High Input	Standard Input	High Input
<b>EL80</b>	68	21	36	43	18	13	65	54
<b>ET100</b>	88	21	36	43	20	16	75	62
<b>ET125</b>	113	21	36	43	22	18	89	73
<b>ET150</b>	138	21	43	—	21	—	85	—

\* Empty kettle at room temperature, cover closed, heated at 5 PSI, gauge pressure.  
 # Kettle loaded with water to 3" below rim (max. working capacity), with cover closed, with both kettle and water load at room temperature, heated thru 130°F. temperature rise of water load.

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

Approved by \_\_\_\_\_ Date \_\_\_\_\_ Approved by \_\_\_\_\_ Date \_\_\_\_\_