

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

OPERATING DATA

Fully Steam Jacketed Electric Kettles

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

^{*} Empty kettle at room temperature, cover closed, heated at 5 PSI, gauge pressure.

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

Approved by	Date	Approved by	Date

[#] 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.