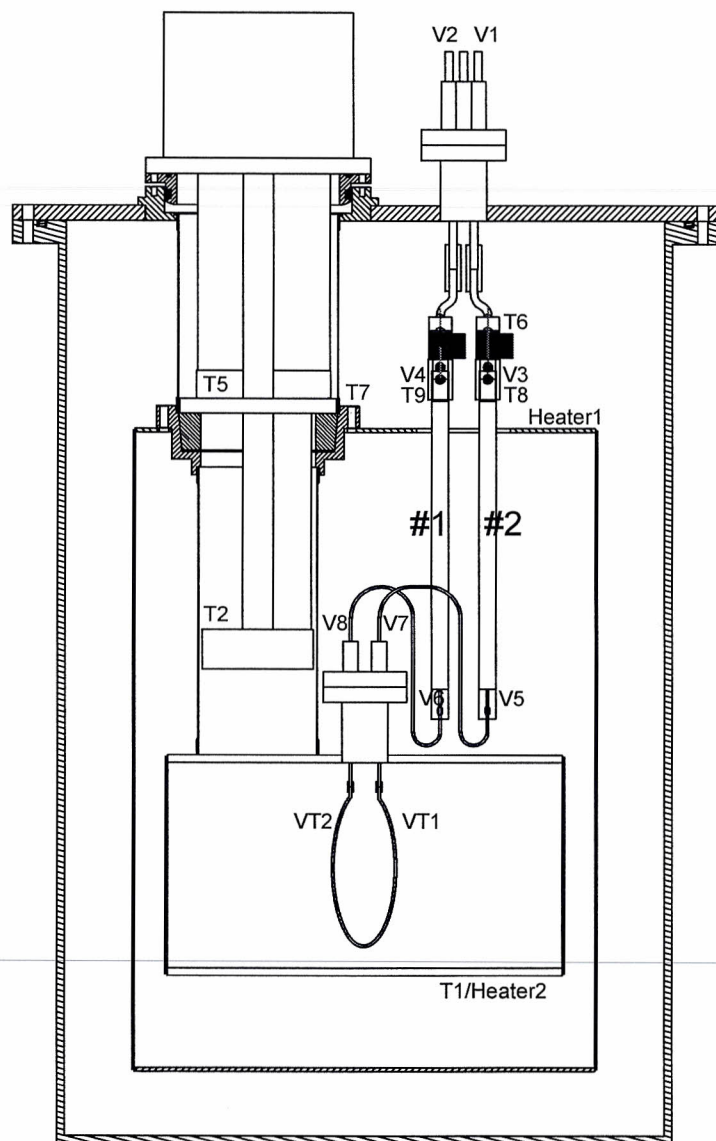


TEST RESULT #1 & #2

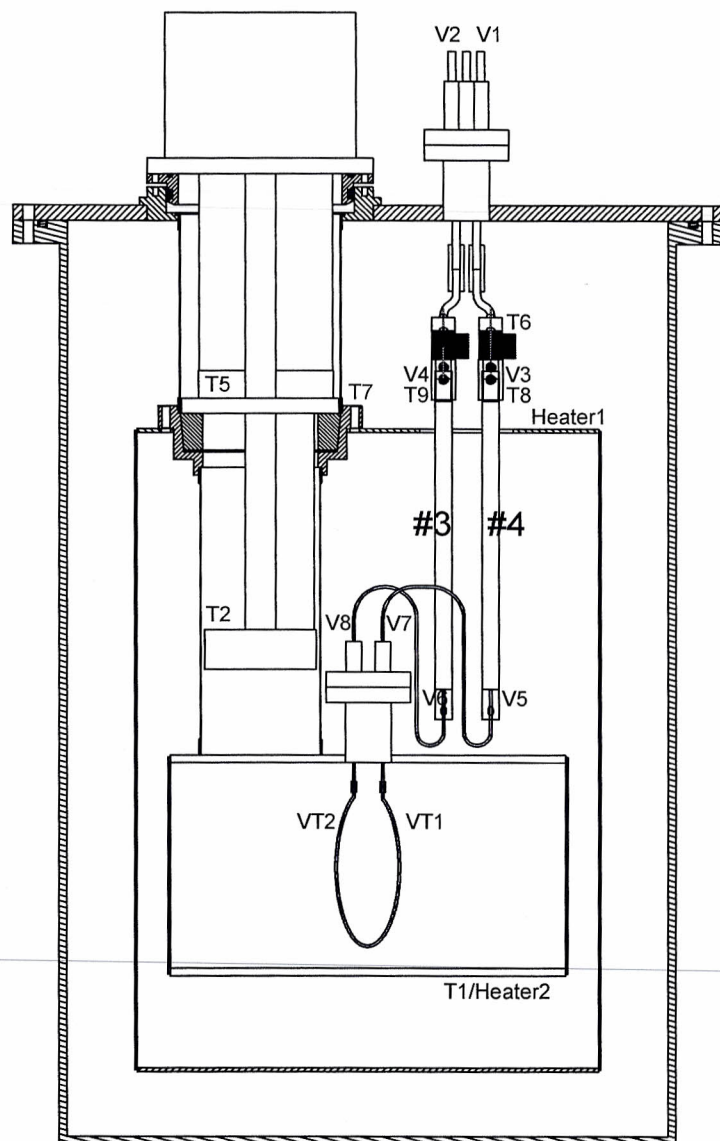


#1	275A		
V ₂₋₄	39.8113mv	P ₂₋₄	10948.1075mw
V ₄₋₆	0.1623mv	P ₄₋₆	44.6325mw
V ₆₋₈	0.0156mv	P ₆₋₈	4.2900mw

#2	275A		
V ₁₋₃	40.8533mv	P ₁₋₃	11234.6575mw
V ₃₋₅	0.2049mv	P ₃₋₅	56.3475mw
V ₅₋₇	0.0095mv	P ₅₋₇	2.6125mw

V ₇₋₈	0.0183mv	P ₇₋₈	5.0325mw
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TEST RESULT #3 & #4

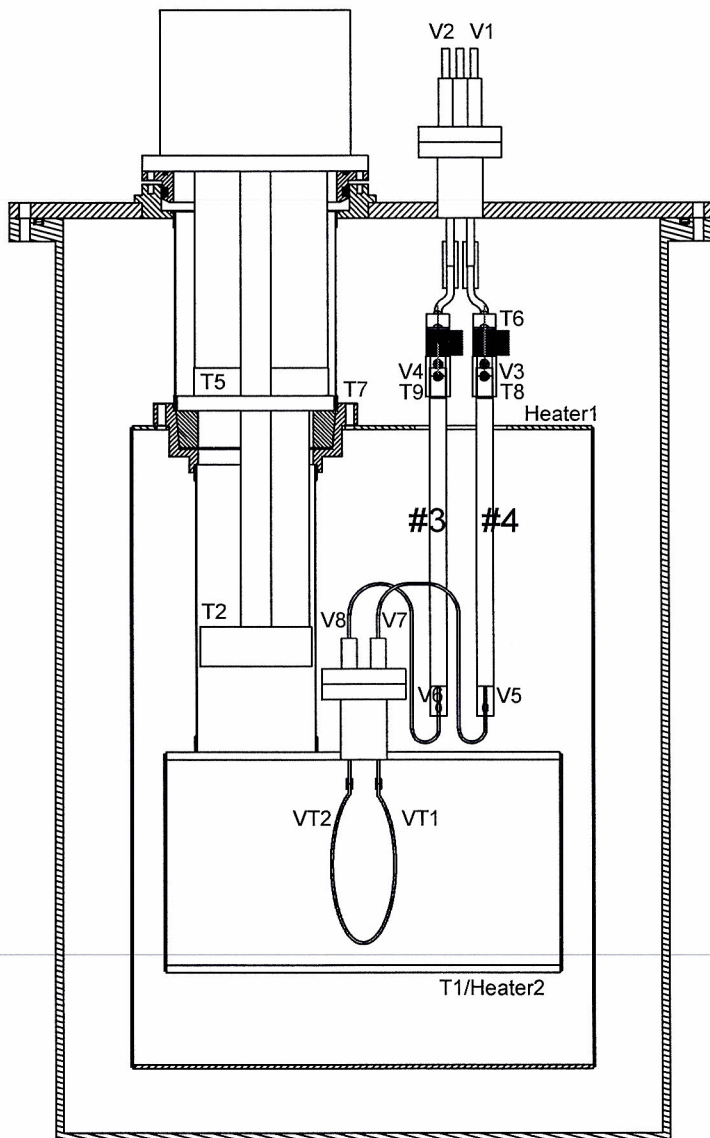


#3 275A			
V ₂₋₄	34.0714mv	P ₂₋₄	9369.6350mw
V ₄₋₆	0.1379mv	P ₄₋₆	37.9225mw
V ₆₋₈	0.0133mv	P ₆₋₈	3.6576mw

#4 275A			
V ₁₋₃	37.1258mv	P ₁₋₃	10209.5950mw
V ₃₋₅	0.1737mv	P ₃₋₅	47.7675mw
V ₅₋₇	0.012mv	P ₅₋₇	3.3000mw

V ₇₋₈	0.0179mv	P ₇₋₈	4.9225mw
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TEST RESULT #5 & #6

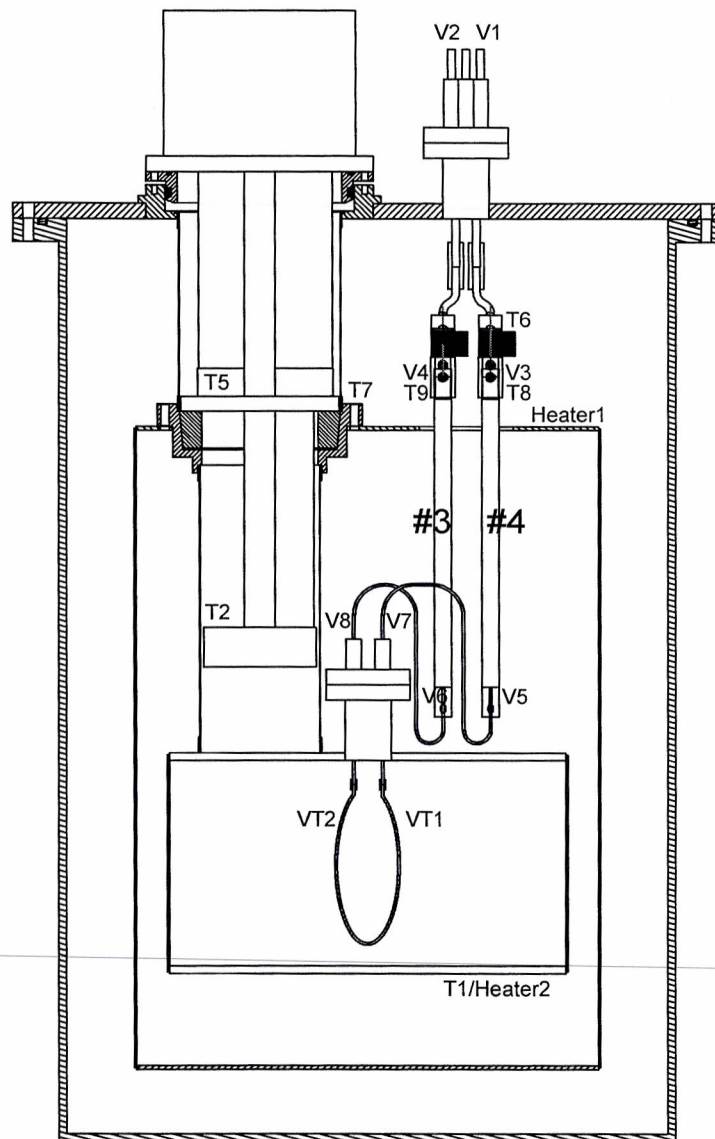


#5 275A			
V ₂₋₄	29.0671mv	P ₂₋₄	7993.4525mw
V ₄₋₆	0.1573mv	P ₄₋₆	43.2575mw
V ₆₋₈	0.0213mv	P ₆₋₈	5.8575mw

#6	275A		
V ₁₋₃	29.5456mv	P ₁₋₃	8125.0400mw
V ₃₋₅	0.1508mv	P ₃₋₅	41.4700mw
V ₅₋₇	0.0113mv	P ₅₋₇	3.1075mw

V ₇₋₈	0.0785mv	P ₇₋₈	21.5875mw
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TEST RESULT #7 & #8



#7 60A

V ₂₋₄	28.8107mv	P ₂₋₄	1728.6420mw
V ₄₋₆	0.0207mv	P ₄₋₆	1.2420mw
V ₆₋₈	0.0001mv	P ₆₋₈	0.0060mw

#8 60A

V ₁₋₃	28.5413mv	P ₁₋₃	1712.4780mw
V ₃₋₅	0.0261mv	P ₃₋₅	1.5660mw
V ₅₋₇	0.0023mv	P ₅₋₇	0.1380mw

V ₇₋₈	0.0960mv	P ₇₋₈	5.7600mw
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