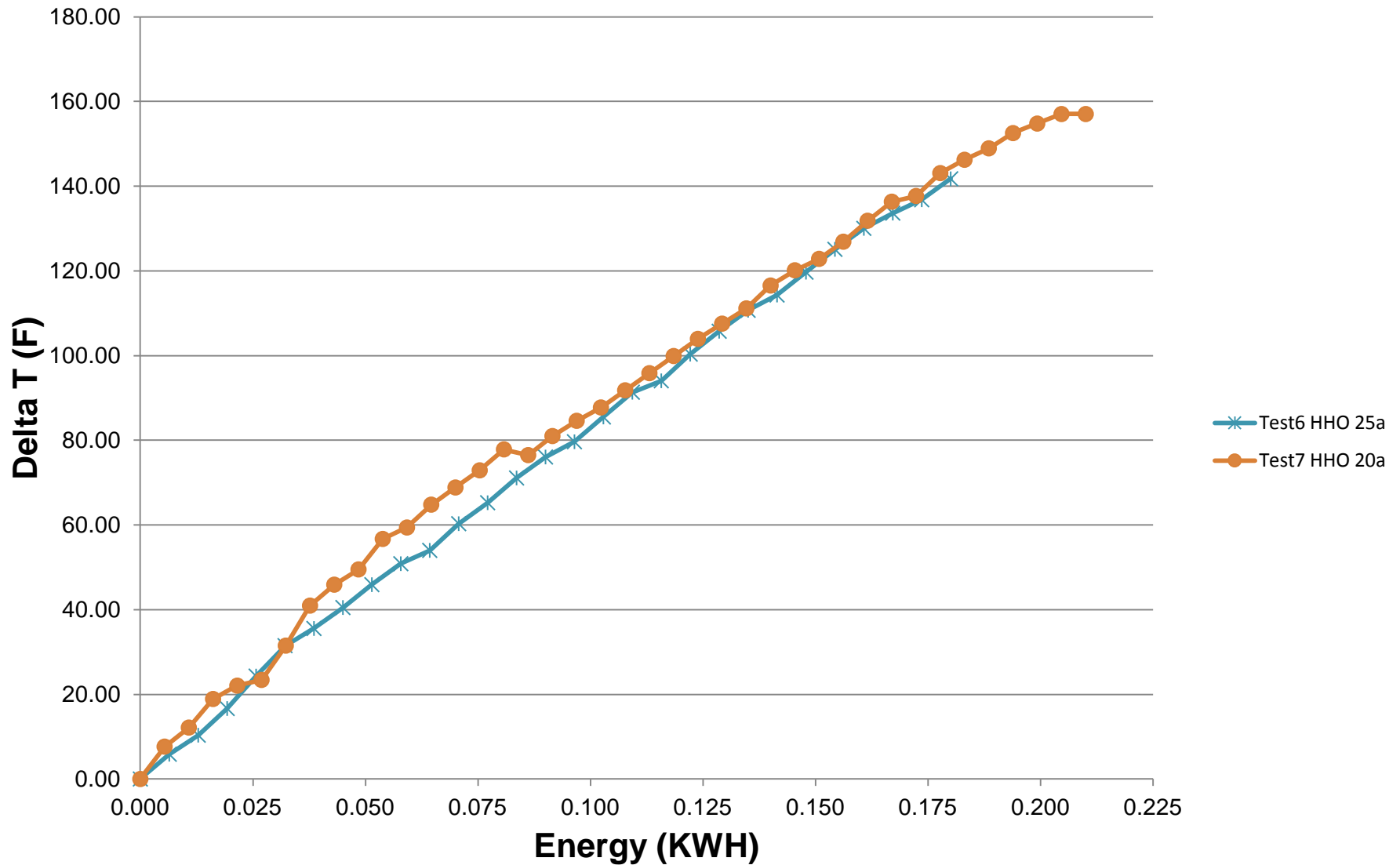


H2eat HHO Burner Data:

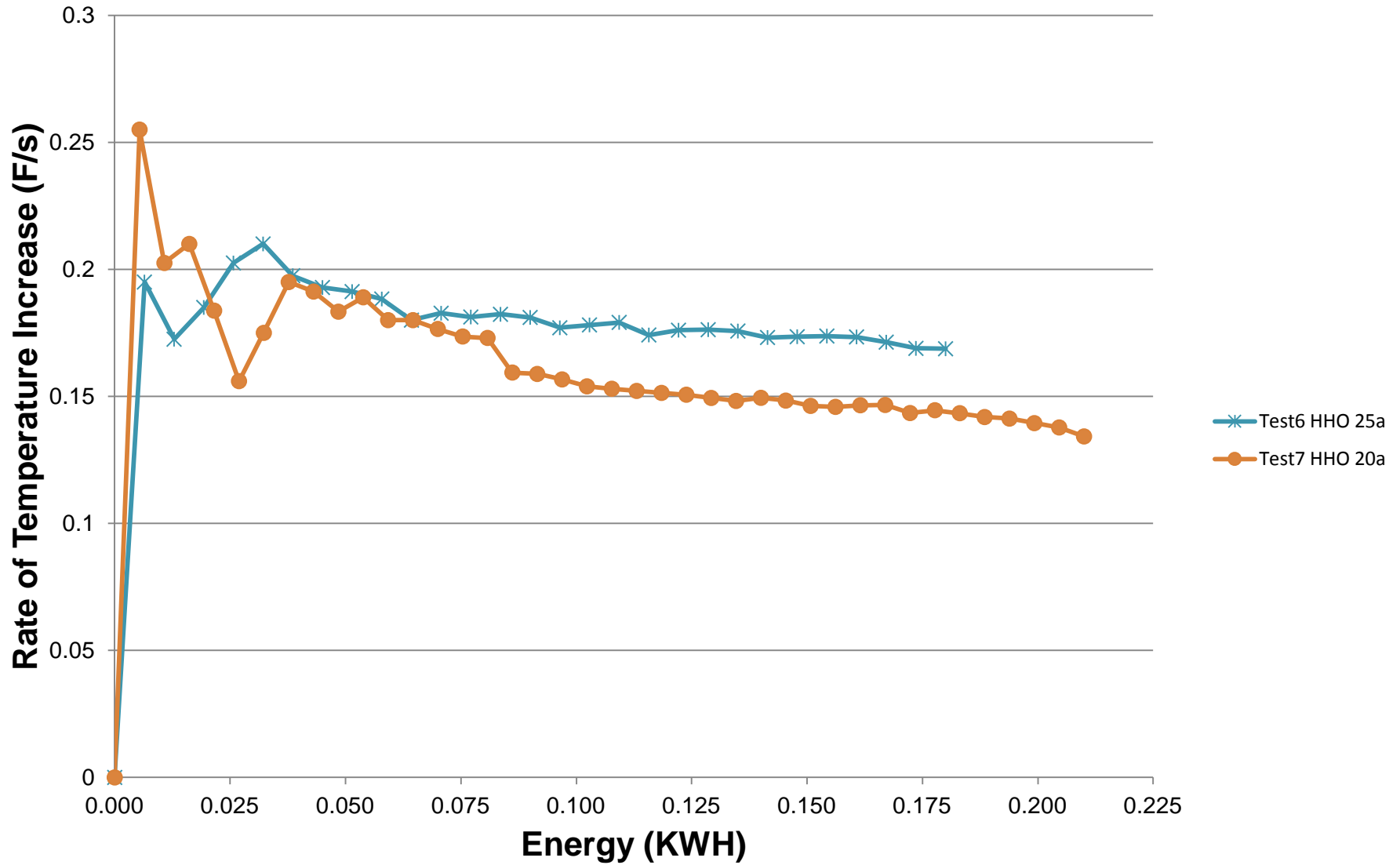
The following charts show the ability of the H2eat HHO Burner to heat water. Tests were run heating room temperature water in a teapot to first indication of boiling as determined by the whistle of the teapot. The following table shows the basic test parameters for each test condition.

H2eat Burner Data Summary		
Parameter	HHO 20a	HHO 30a
Slope (Delta T/KWH)	743.3	785.1
Tare Pot (g)	358.17	358.17
Initial Water (g)	1045.7	1045.1
Final Water (g)	1040.8	1040.9
Evap Water (g)	4.9	4.2
Initial (KWH)	0.08	0.03
Final (KWH)	0.29	0.21
Consumed (KWH)	0.21	0.18
Ave Watts	667	909
Initial H2O (F)	54.95	59.45
Final H2O (F)	212.46	210.65
Delta T (F)	157.51	151.2

Effect of Input Energy Compared to Change in Water Temperature



Effect of Input Energy on Rate of Temperature Increase



Increase in Water Temp over Time

