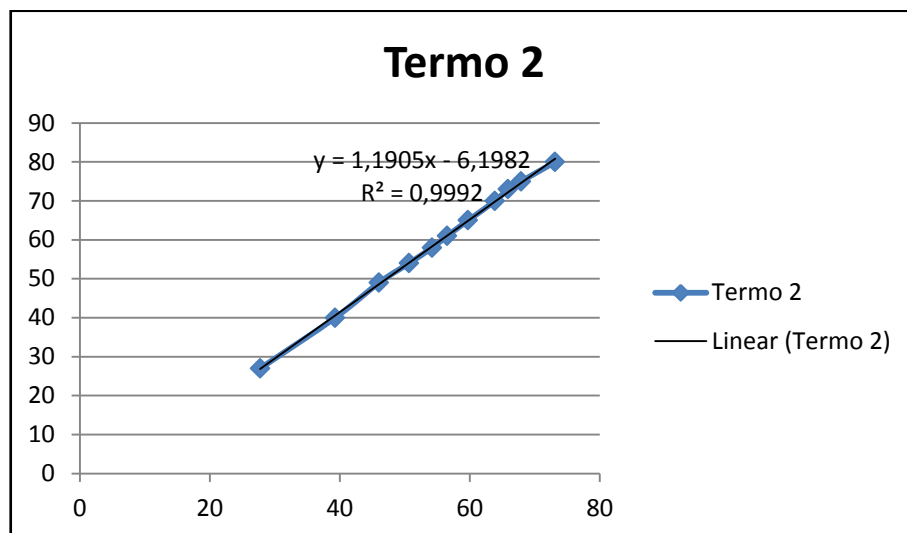
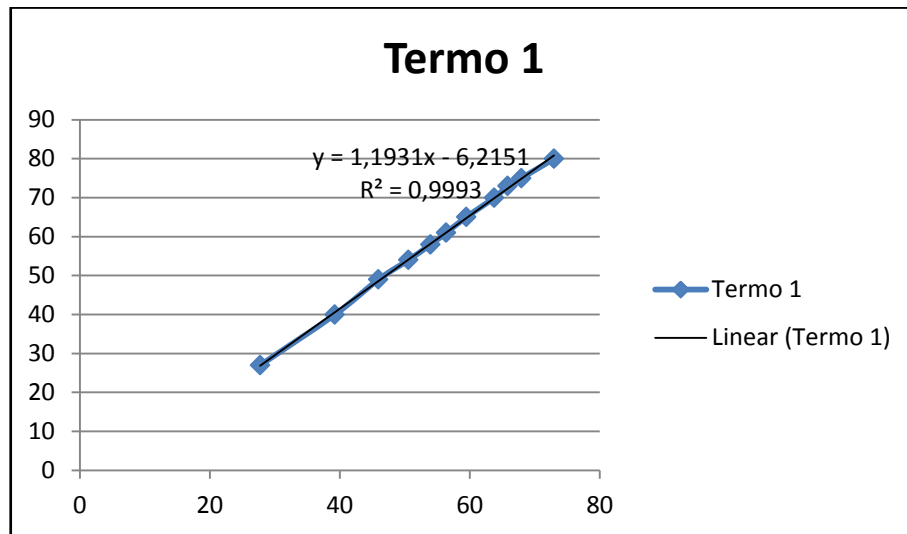
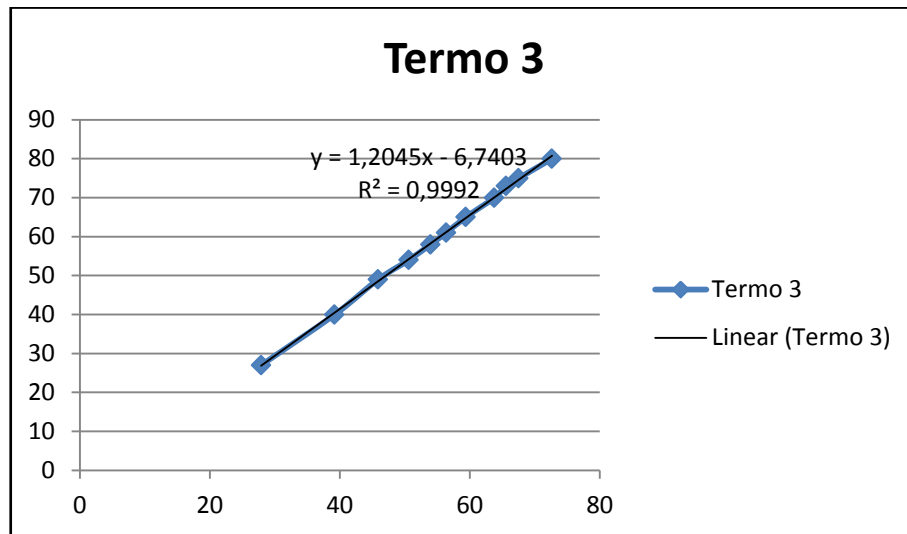


LAMPIRAN

a. Hasil Validasi *Thermocouple*

Suhu	Termo1	Termo2	Termo3
27	27,74413	27,74413	27,89118
40	39,236	39,26513	39,20686
49	45,94143	46,02839	45,88346
54	50,56051	50,64718	50,61829
58	53,97089	54,20142	53,94206
61	56,36351	56,50736	56,36351
65	59,45678	59,74387	59,39936
70	63,76789	63,88242	63,76789
73	65,85286	65,88145	65,5955
75	67,92362	67,89506	67,52377
80	72,96082	73,13162	72,64761
	40,59737	40,54694	40,48436

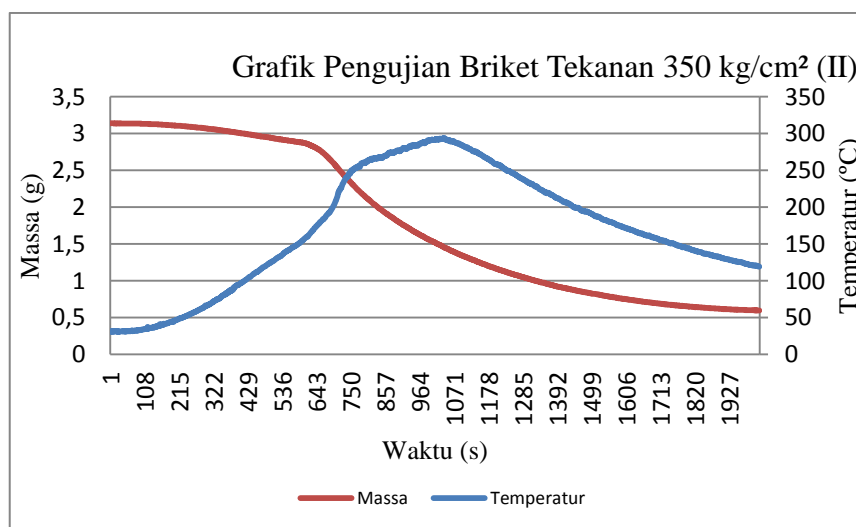




b. Grafik uji pembakaran briket dengan tekanan pengepresan 350 kg/cm^2 .

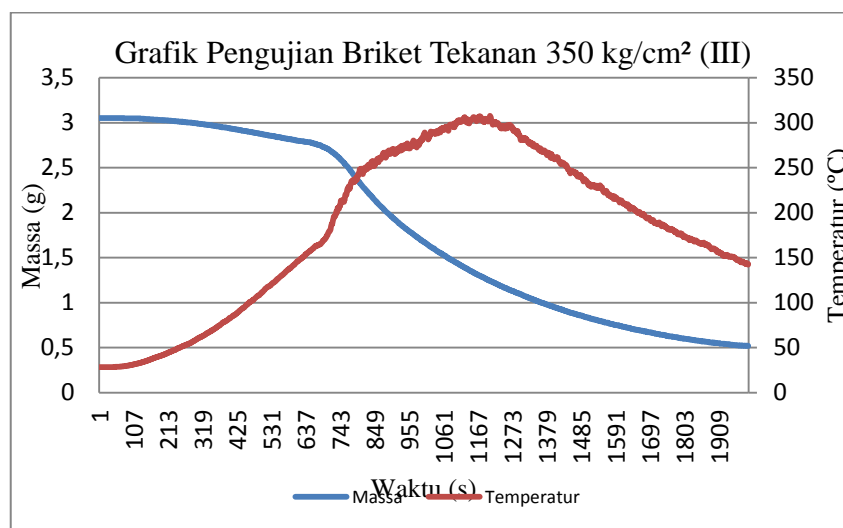
- Percobaan 1

Nilai ITVM	183,81
Nilai ITFC	193,59
Nilai PT	291,17
Nilai BT	120,33



- Percobaan 2

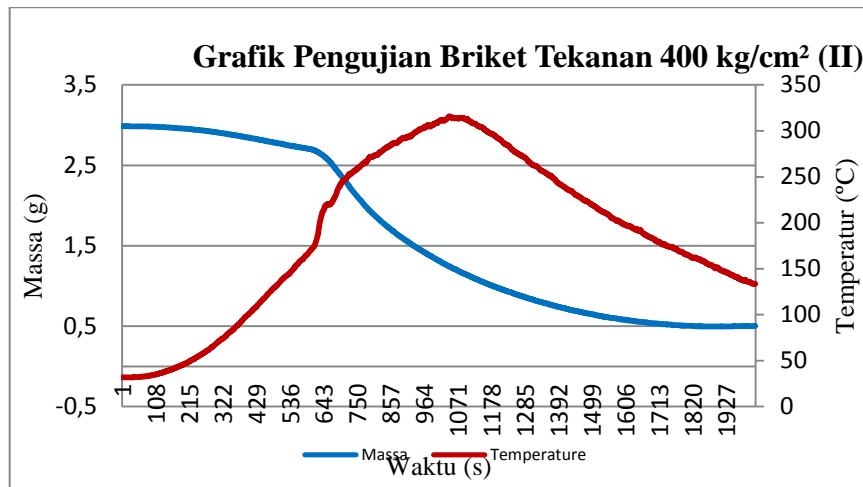
Nilai ITVM	165,95
Nilai ITFC	242,46
Nilai PT	306,53
Nilai BT	145,17



c. Grafik uji pembakaran briket dengan tekanan pengepresan 400 kg/cm²

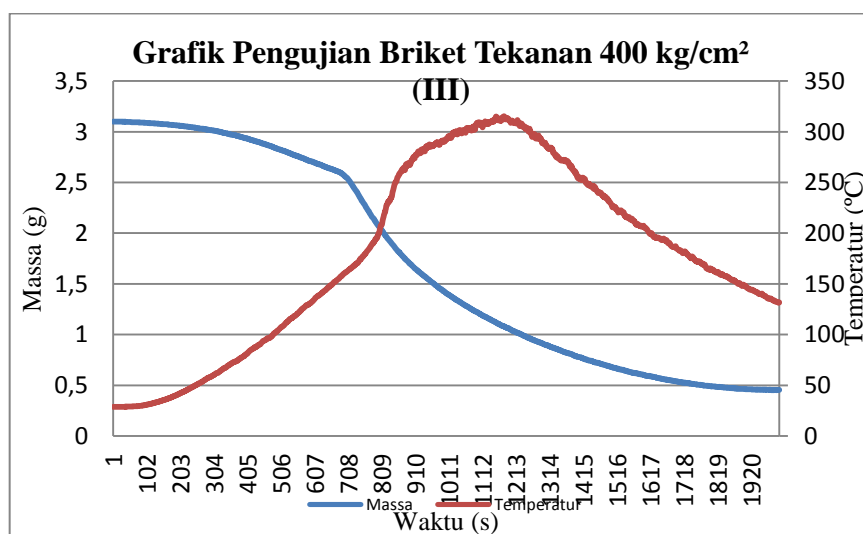
- Percobaan 1

Nilai ITVM	173,97
Nilai ITFC	224,14
Nilai PT	311,98
Nilai BT	135,55



- Percobaan 2

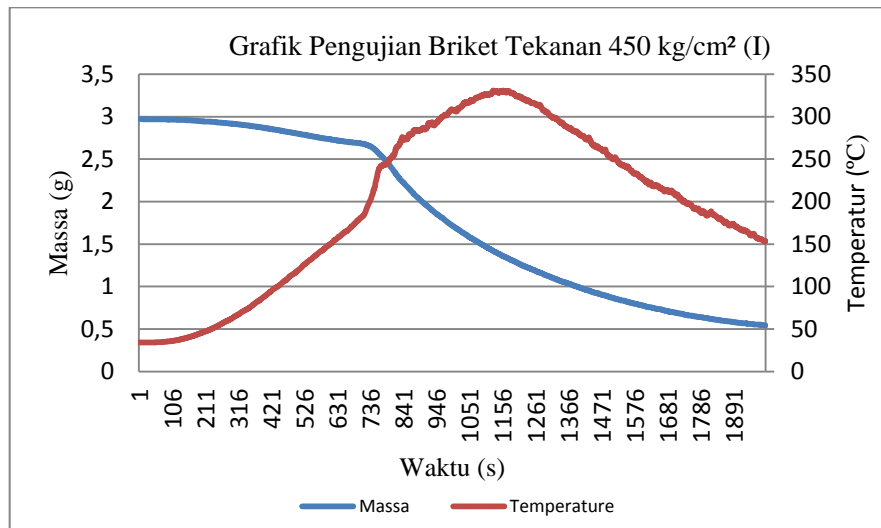
Nilai ITVM	170,36
Nilai ITFC	220,74
Nilai PT	310,74
Nilai BT	133,76



d. Grafik uji pembakaran briket dengan tekanan pengepresan 450 kg/cm^2

- Percobaan 1

Nilai ITVM	171,15
Nilai ITFC	243,37
Nilai PT	330,14
Nilai BT	152,88



- Percobaan 2

Nilai ITVM	171,51
Nilai ITFC	232,47
Nilai PT	347,68
Nilai BT	129,18

