

LAMPIRAN

1. Instalasi prototipe pirolisis sampah plastik



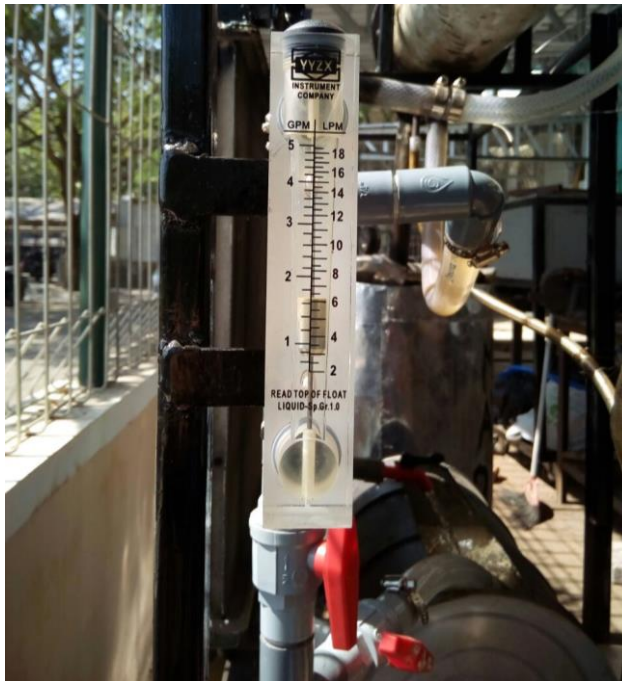
2. Pemotongan plastik 5 cm x 5 cm



3. Penimbangan gas



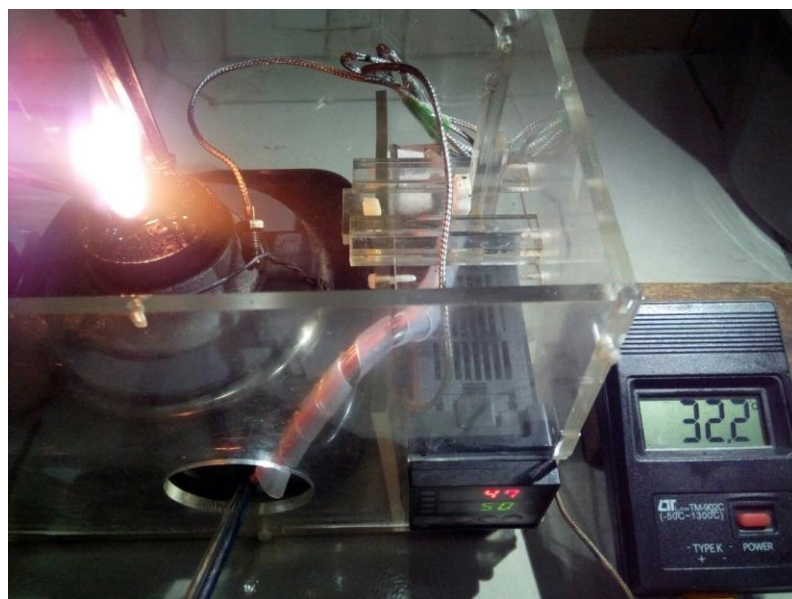
4. Flowmeter debit 6 LPM



5. Pengukuran temperatur



6. Pengujian flash point



7. Penimbangan hasil



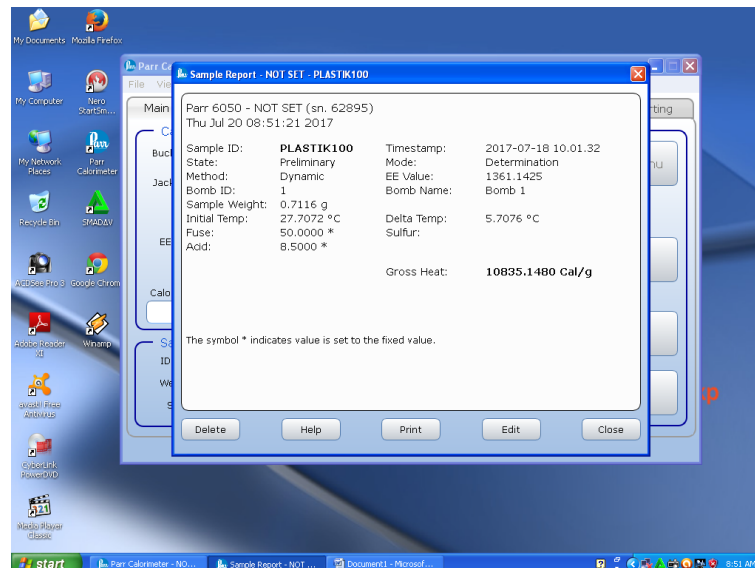
8. Penimbangan abu



9. Pengujian viskositas



10. Hasil pengujian nilai kalor



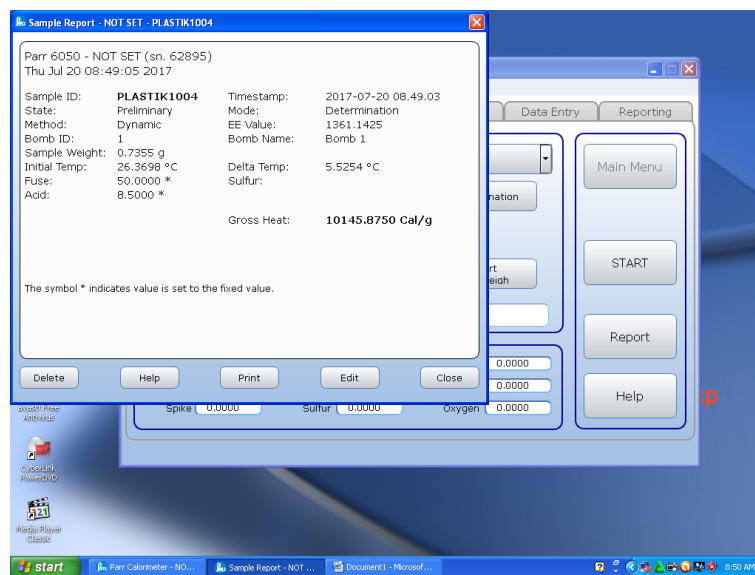
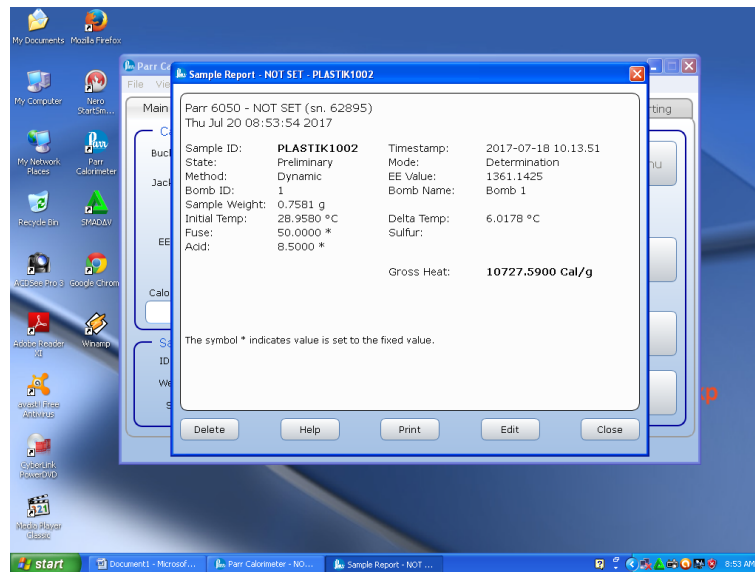
Sample Report - NOT SET - PLASTIK100

Parr 6050 - NOT SET (sn. 62895)
Thu Jul 20 08:51:21 2017

Sample ID:	PLASTIK100	Timestamp:	2017-07-18 10.01.32
State:	Preliminary	Mode:	Determination
Method:	Dynamic	EE Value:	1361.1425
Bomb ID:	1	Bomb Name:	Bomb 1
Sample Weight:	0.7116 g		
Initial Temp:	27.7072 °C	Delta Temp:	5.7076 °C
Fuse:	50.0000 *	Sulfur:	
Acid:	8.5000 *		
		Gross Heat:	10835.1480 Cal/g

The symbol * indicates value is set to the fixed value.

Buttons: Delete, Help, Print, Edit, Close



11. Hasil minyak pengujian pirolisis

