Halaman

**LEMBAR SAMPUL .............................................................................................. - LEMBAR PERSETUJUAN SKRIPSI ..................................................................i LEMBAR JUDUL ..................................................................................................ii LEMBAR PENGES AHAN...................................................................................iii PERN YATAAN KEASLIAN SKRIPSI ..............................................................iv PERN YATAAN PERSETUJUAN PUBLIKASI SKRIPSI ................................v KATA PENGAN TAR ...........................................................................................vi ABSTRAK............................................................................................................viii DAFTAR ISI ..........................................................................................................ix DAFTAR GAMBAR .............................................................................................xi DAFTAR TABEL.................................................................................................xii DAFTAR NOTASI ..............................................................................................xiii BAB I. PENDAHULUAN**

1.1. Latar Belakang ......................................................................................1

1.2. Rumusan Masalah .................................................................................2

1.3. Tujuan Penelitian................................................................................... 2

1.4. Manfaat Penelitian.................................................................................2

1.5. Batasan Masalah....................................................................................2

1.6. Sistematika Penulisan............................................................................3

**BAB 11. TINJAUAN PUSTAKA**

2.1. Peneliti Terdahulu4 ...............................................................................4

2.1. Kajian Teoritis .......................................................................................5

2.3. Sifat Thermal Bahan P lastik ..................................................................6

2.4. Daur Ulang Sampah P lastik ..................................................................7

2.5. Konversi Limbah P lastik Menjadi Bahan Bakar Minyak .....................8

2.6. Pirolisis..................................................................................................9

2.7. Konsep Perpindahan Kalor ....................................................................9

2.8. Kalor ......................................................................................................9

2.9. Perpindahan Panas Secara Konduksi ................................................10

2.10. Perpindahan Panas Secara Konveksi.................................................11

2.11. Keseimbangan Energi Kondensor .....................................................14

2.12. Selisih Temperatur Rata-rata.............................................................14

2.13. Koefisien Perpindahan Kalor Menyeluruh........................................15

**BAB III. METODOLOGI PENELITIAN**

3.1. Waktu Dan Tempat / Lokasi Penelitian ..............................................16

3.2. Jalannya Penelitian ..............................................................................16

3.3. Bahan Dan Alat ...................................................................................16

3.3.1. Bahan....................................................................................16

3.3.2. Alat .......................................................................................18

3.4. Tahap Penelitian ..................................................................................22

3.5. Jenis Penelitian ....................................................................................24

3.6. Definisi Penelitian ...............................................................................24

3.7. Subjek/Objek/Sampel/Populasi Penelitian ..........................................24

3.8. Analisa Data ........................................................................................25

3.9. Alur Penelitian.....................................................................................25

**BAB IV. ANALISA DATA**

4.1. Hasil Penelitian ...................................................................................26

4.2. Data Pengamatan .................................................................................35

**BAB V. PENUTUP**

5.1. Kesimpulan..........................................................................................39

5.2. Saran ....................................................................................................39

**DAFTAR PUS TAKA ...........................................................................................41**

**LAMPIRAN**