**DAFTAR ISI**

**LEMBAR JUDUL** .................................................................................................. I **LEMBAR PERSETUJUAN TUGAS AKHIR** .................................................... II **LEMBAR PENGESAHAN** .................................................................................III **LEMBAR PERNYATAAN KEASLIAN TUGAS AKHIR** ............................. IV **LEMBAR PERNYATAAN PERSETUJUAN PUBLIKASI** .............................V **ABSTRAK** ........................................................................................................... VI **KATAPENGANTAR** ......................................................................................... VII **DAFTAR ISI**........................................................................................................ IX **DAFTAR GAMBAR** ........................................................................................... XI

**BAB I. PENDAHULUAN** ......................................................................................1

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

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

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

1.4. Manfaat ………......................................................................................... 2

1.5. Batasan masalah .……………………………………….......................... 2

1.6. Sistematika penulis……………………………………………………. ...2

**BAB II. TINJAUAN PUSTAKA**………………………………………………...4

2.1 Pengertian sistem pendingin……………………………………………… 4

2.2 Rangkaian dan cara kerja *fan cooling tower* ................................................4

2.3 Prinsip kerja *fan cooling tower …………………………………………………*5

2.4 Motor fuji electric ……………………………………………………… ...5

2.5 Fan (kipas)....................................................................................................6

2.6 Jenis-jenis perawatan ...................................................................................6

2.7 Pembagian pelaksanaan perawatan ..............................................................7

2.8 Bentuk-bentuk perawatan.............................................................................8

2.9 Cara-cara perawatan .....................................................................................9

2.10 Istilah-istilah perawatan umum ................................................................10

**BAB III. METODE DATA TEKNIK**.................................................................12

3.1 Tempat dan waktu pengujian .....................................................................12

3.2 Jenis pengoprasian .....................................................................................12

3.3 Sumber data data yang di perlukan ............................................................12

3.4 Alat di gunakan dalam perawatan ..............................................................12

3.5 Komponen pada *fan* ...................................................................................13

**BAB IV. PEMBAHASAN**....................................................................................14

4.1. Masalah kerusakan pada *blade fan cooling towe*................................... ....14

4.2.Poreses pembongkaran pada blade fan cooling tower.................................14

4.3. Proses pemasangan *blade fan cooling tower..............................................*15

4.4. proses perawatan fan cooling tower ...........................................................15

4.5. perhitungan laju kalor yang di serap ..........................................................17

**BAB V. KESIMPULAN DAN SARAN** ..............................................................19

5.1. Kesimpulan.................................................................................................19

5.2. Saran ...........................................................................................................19

**DAFTAR PUSTAKA** ...........................................................................................20

**LAMPIRA**