

## DAFTAR GAMBAR

<b>No.Gambar</b>	<b>Halaman</b>
1.1 Coatings floor	2
2.1 Removing Paint	7
2.2 Blast Cleaning Proses	9
2.3 Chemical Paint Remover	11
2.4 Manual Cleaning	13
2.5 Anatomi jet air kecepatan tinggi di udara	14
2.6 Water Jet Cleaning	15
2.7 Proses Induction	15
2.8 Coil Heater	17
2.9 Daya Radiasi dari Heater Elstein	17
2.10 Absorbisvitas Material	18
2.11 Inverse Square Law	22
3.1 SP-15A Portable High Frequency Induction Heating Unit	24
3.2 Dskripsi Fungsi Front	25
3.3 Coil heater	26
3.4 Pompa air	26
3.5 Scraper	27
3.6 Material beton	27
3.7 Diagram Alir	29
4.1 Material beton dilapisi cat plastik	48
4.2 Setingan temperatur mesin	49
4.3 Temperatur material saat 1 menit di panaskan	49
4.4 Temperatur yag diserap material	50
4.5 Proses pengelupasan cat dengan scraper	50
4.6 Hasil proses pengelupasan cat plastik	51
4.7 Material beton coating alumunium	64
4.8 Setingan temperatur mesin di atur 500 <sup>°C</sup>	65
4.9 Material beton coating alumunium saat teradiasi	65
4.10 Suhu yang di serap pada material beton	64

