

DAFTAR GRAFIK

Grafik 1.1 Permintaan Suku Cadang	3
Grafik 5.1 Hasil perhitungan metode peramalan <i>Moving Average Element Oil Filter</i> (39911615).....	54
Grafik 5.2 Hasil perhitungan metode peramalan <i>Moving Average Element Separator</i> (54509427)	54
Grafik 5.3 Hasil perhitungan metode peramalan <i>Moving Average Element Separator</i> (54601513).....	54
Grafik 5.4 Hasil perhitungan metode peramalan <i>Moving Average Element Separator</i> (54601513).....	55
Grafik 5.5 Hasil perhitungan metode peramalan <i>Moving Average Element Separator</i> (54749247).....	55
Grafik 5.6 Hasil perhitungan metode peramalan <i>Moving Average Element Filter Coolant</i> (54672654).....	55
Grafik 5.7 Hasil perhitungan metode peramalan <i>Moving Average Element 1X8259</i> (667731158)	56
Grafik 5.8 Hasil perhitungan metode peramalan <i>Moving Average Element Filt Inlet</i> (22338115).....	56
Grafik 5.9 Hasil perhitungan metode peramalan <i>Moving Average Element Filter</i> (32012957)	56
Grafik 5.10 Hasil perhitungan metode peramalan <i>Moving Average Element Filter</i> (39708466)	57
Grafik 5.11 Hasil perhitungan metode peramalan <i>Exponential Smoothing Element Oil Filter</i> (39911615).....	57
Grafik 5.12 Hasil perhitungan metode peramalan <i>Exponential Smoothing Element Separator</i> (54509247).....	58
Grafik 5.13 Hasil perhitungan metode peramalan <i>Exponential Smoothing Element Separator</i> (54601513).....	58

Grafik 5.14 Hasil perhitungan metode peramalan <i>Exponential Smoothing Prymary Element</i> (6773166).....	58
Grafik 5.15 Hasil perhitungan metode peramalan <i>Exponential Smoothing Element Separator</i> (54749247).....	59
Grafik 5.16 Hasil perhitungan metode peramalan <i>Exponential Smoothing Element Filter Coolant</i> (54672654).....	59
Grafik 5.17 Hasil perhitungan metode peramalan <i>Exponential Smoothing Element IX8259</i> (67731158).....	59
Grafik 5.18 Hasil perhitungan metode peramalan <i>Exponential Smoothing Element Filt Inlet</i> (22338115).....	60
Grafik 5.19 Hasil perhitungan metode peramalan <i>Exponential Smoothing Element Filter</i> (32012957).....	60
Grafik 5.20 Hasil perhitungan metode peramalan <i>Exponential Smoothing Element Air Filter</i> (39708466).....	60

