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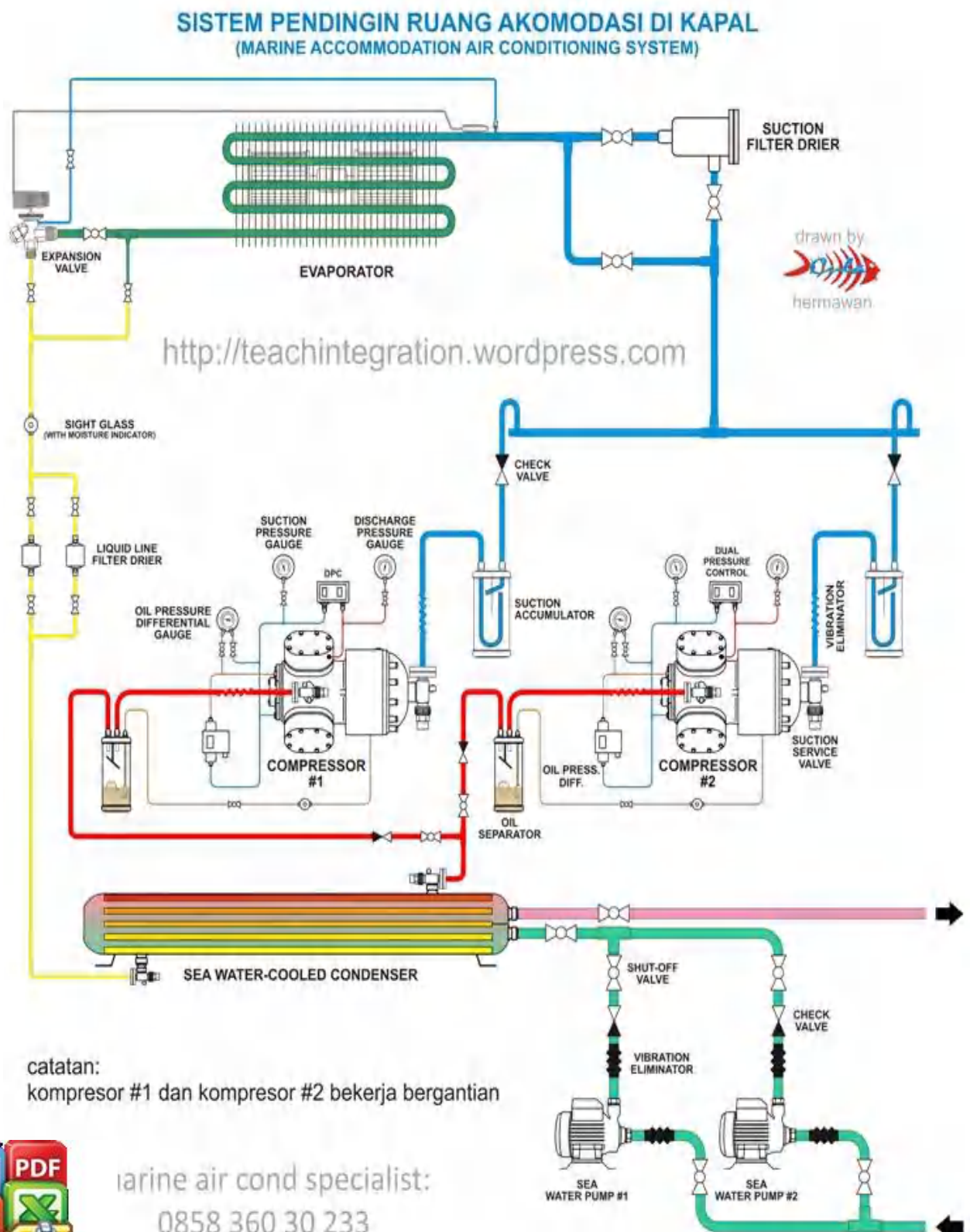
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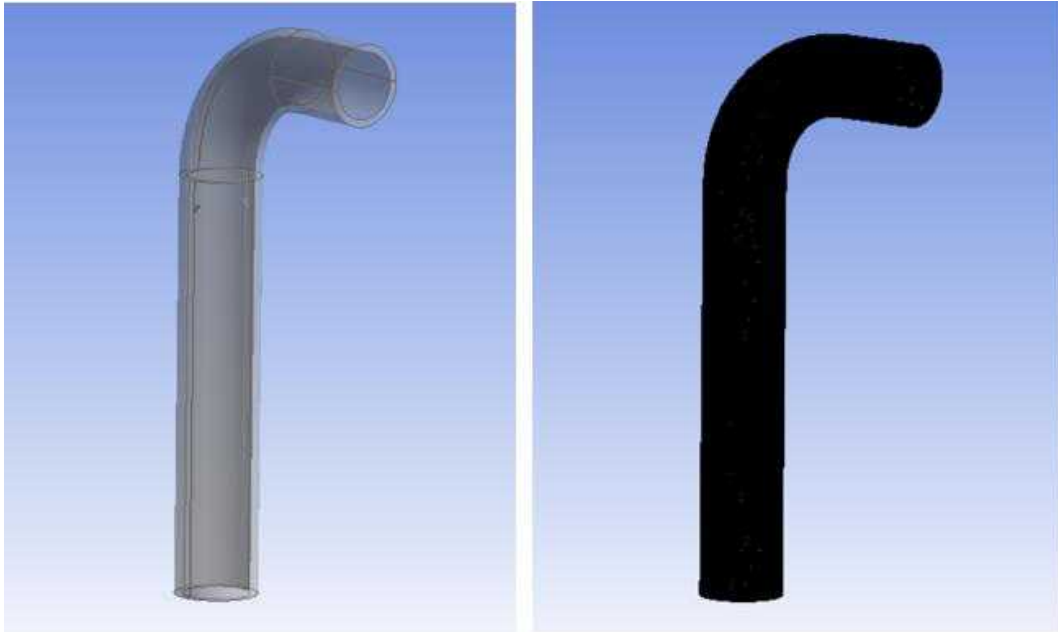
L A M P I R A N



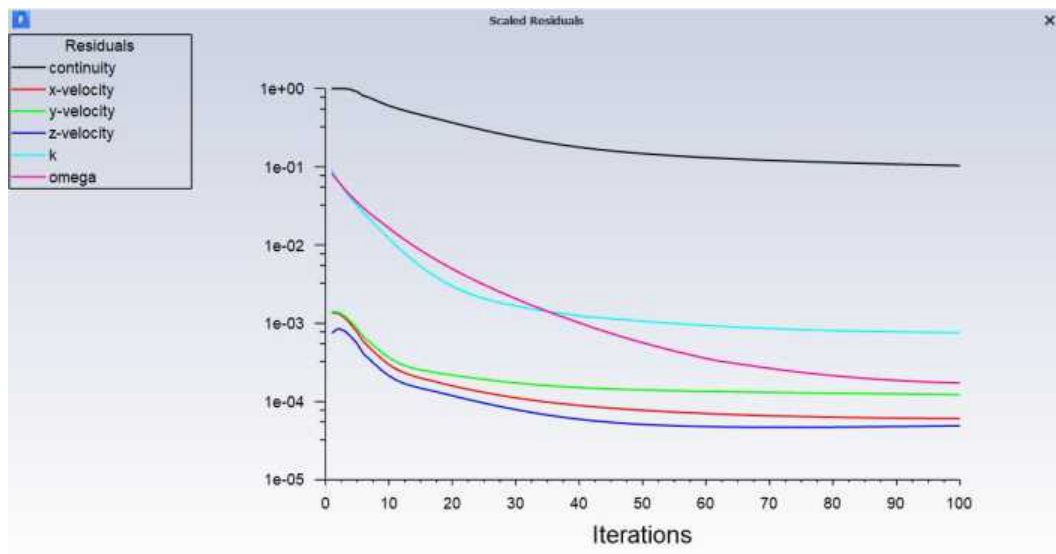
Lampiran 1 Skema sistem pendingin ruang akomodasi kapal



Lampiran 2 Geometri dan hasil *Mesh* Model 0.3R Sebelum *Inlet Elbow*



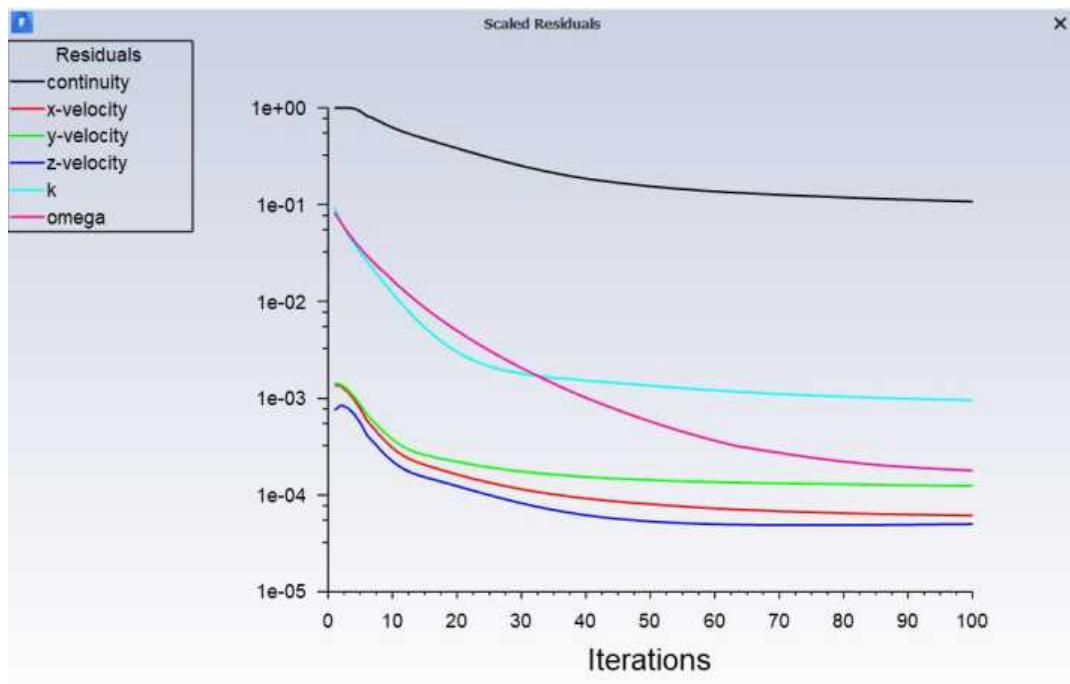
Lampiran 3 Grafik Hasil Simulasi Model 0.3R Sebelum *Inlet Elbow*



Lampiran 4 Geometri dan hasil *Mesh* Model 0.2R Sebelum *Inlet Elbow*



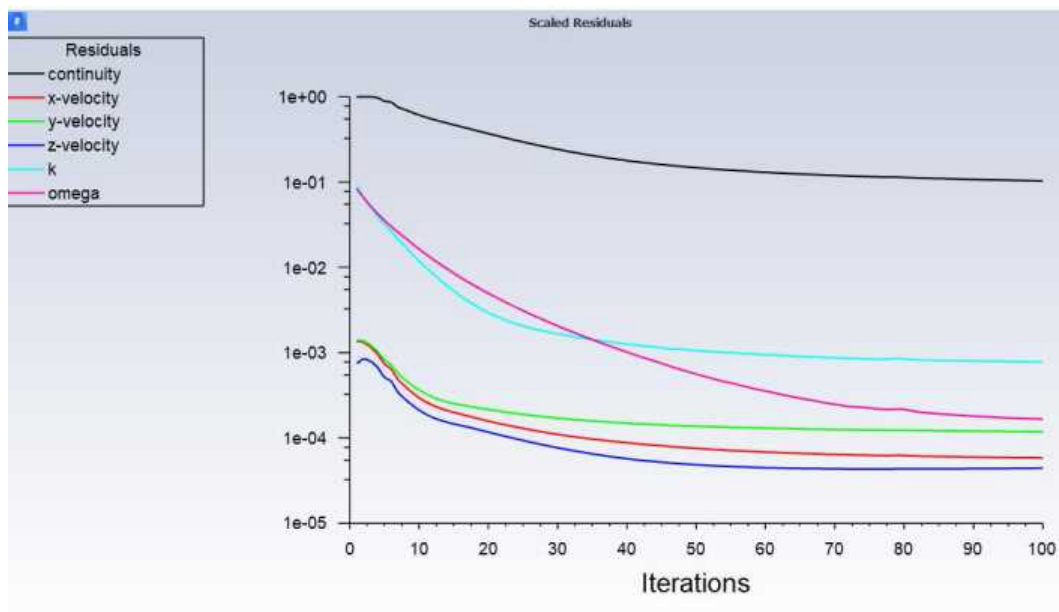
Lampiran 5 Grafik Hasil Simulasi Model 0.2R Sebelum *Inlet Elbow*



Lampiran 6 Geometri dan hasil *Mesh* Model 0.1R Sebelum *Inlet Elbow*

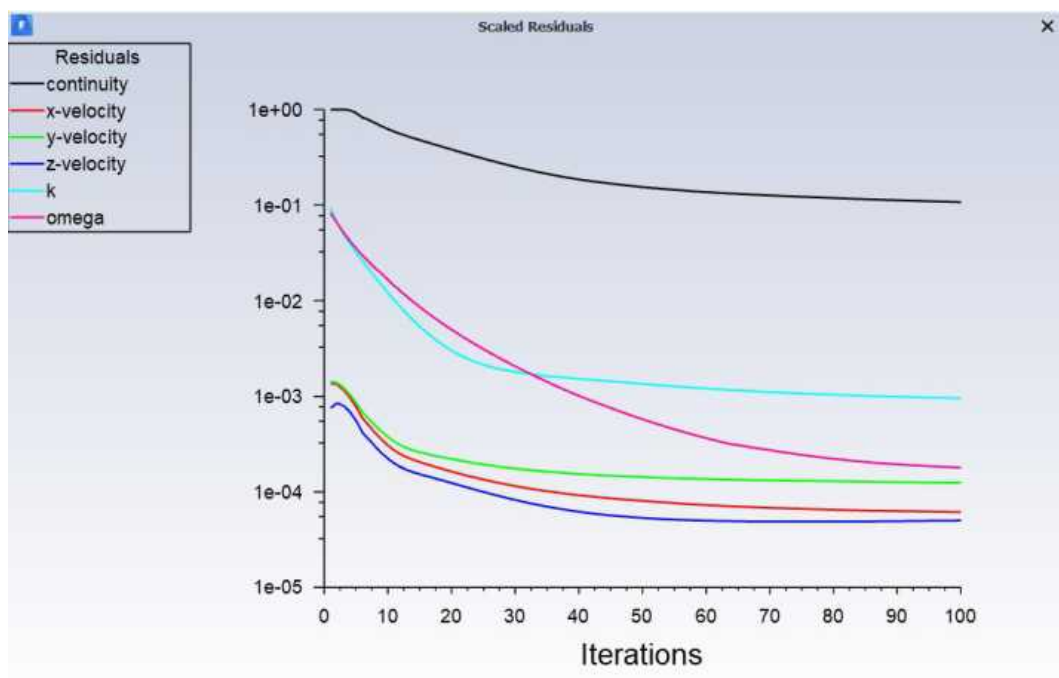


Lampiran 7 Grafik Hasil Simulasi Model 0.1R Sebelum *Inlet Elbow*



Lampiran 8 Geometri dan hasil *Mesh* Model R

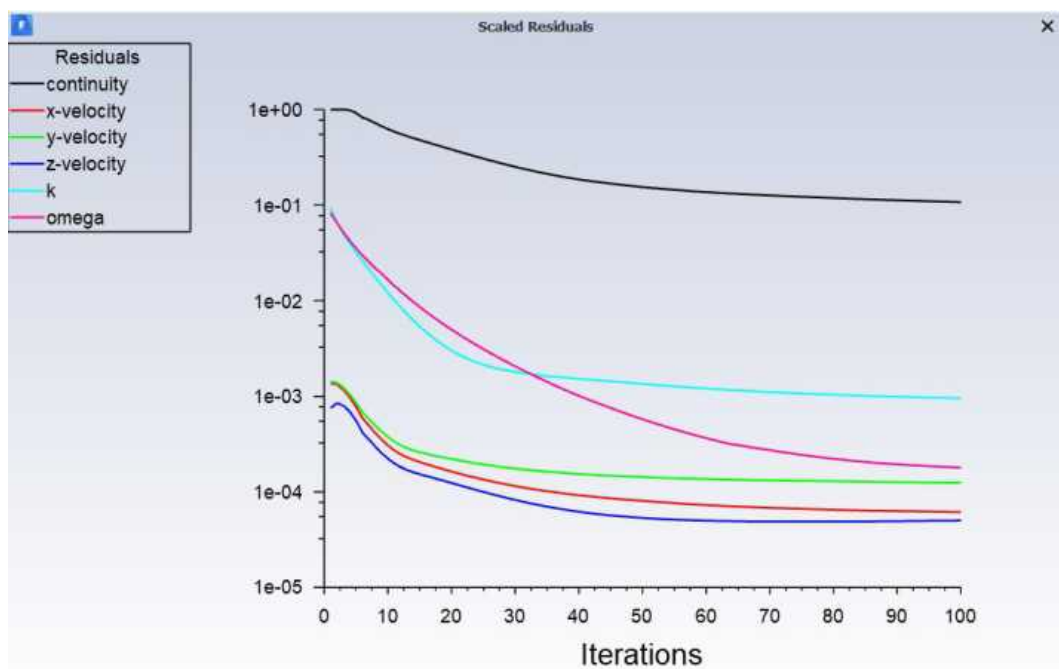
Lampiran 9 Grafik Hasil Simulasi Model R



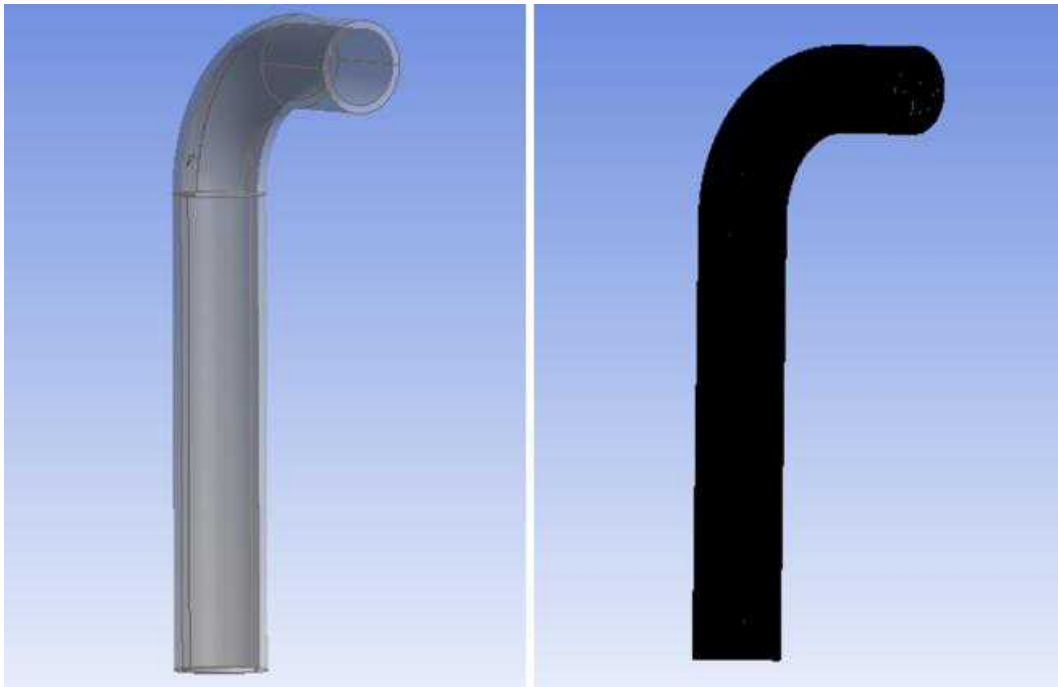
Lampiran 10 Geometri dan hasil *Mesh* Model 0.1R Setelah *Inlet Elbow*



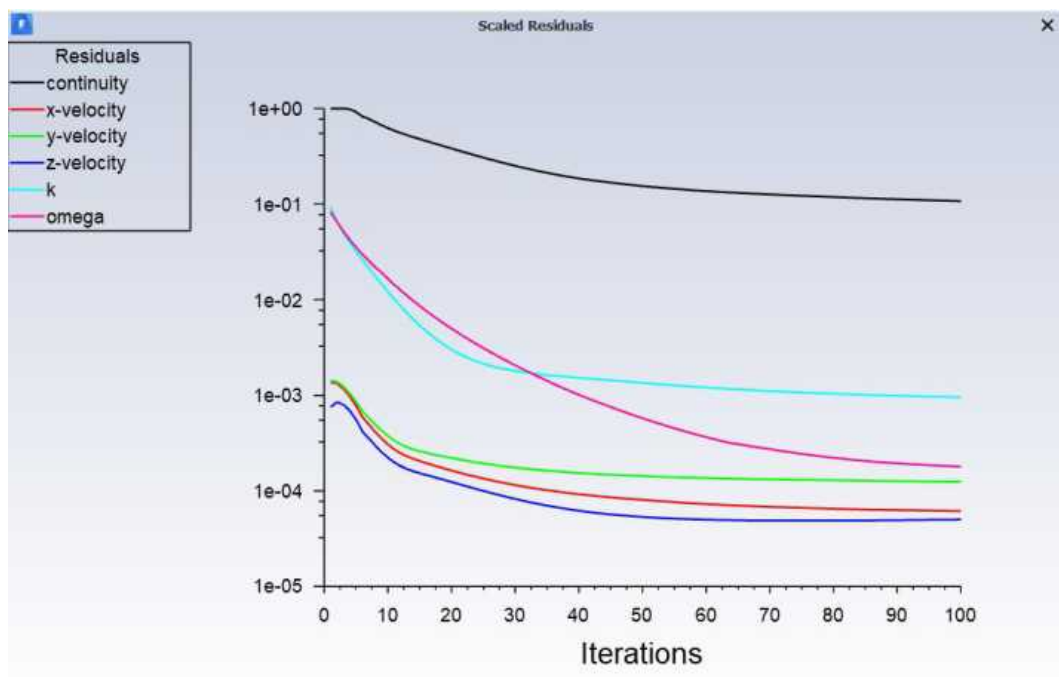
Lampiran 11 Grafik Hasil Simulasi Model 0.1R Setelah *Inlet Elbow*



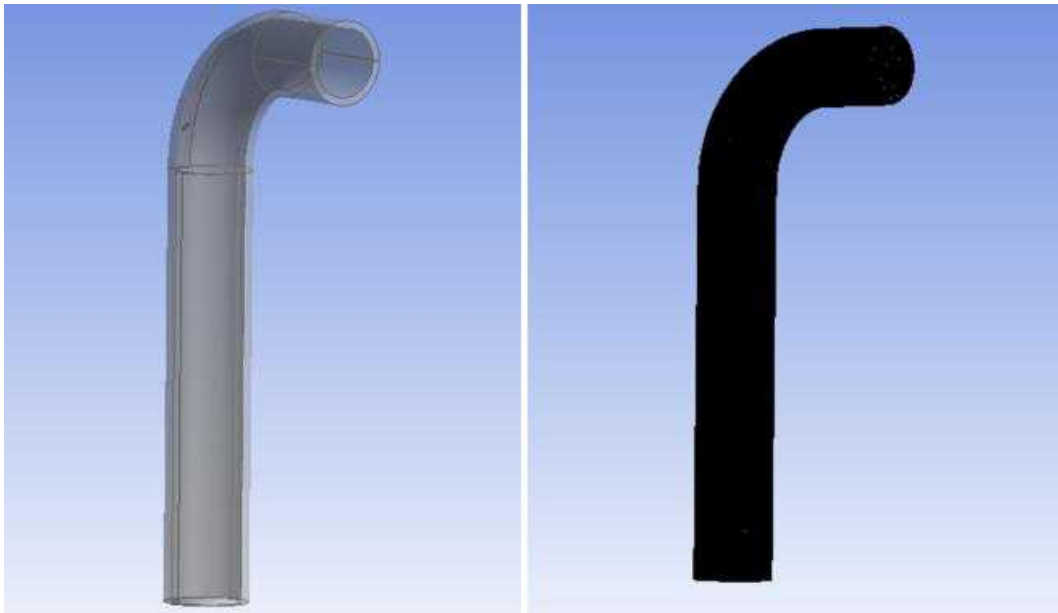
Lampiran 12 Geometri dan hasil *Mesh* Model 0.2R Setelah *Inlet Elbow*



Lampiran 13 Grafik Hasil Simulasi Model 0.2R Setelah *Inlet Elbow*



Lampiran 14 Geometri dan hasil *Mesh* Model 0.3R Setelah *Inlet Elbow*



Lampiran 15 Grafik Hasil Simulasi Model 0.3R Setelah *Inlet Elbow*

