

Turbocharger Analysis

Case Study for ACR Co., Ltd.

Minimize prototyping by analyzing turbocharger vane geometry using SC/Tetra

Analysis Objective

Improve efficiency by reducing the turbocharger gas flow rate to one third the value used in the world's smallest turbocharger found in Japanese Kei minicars.



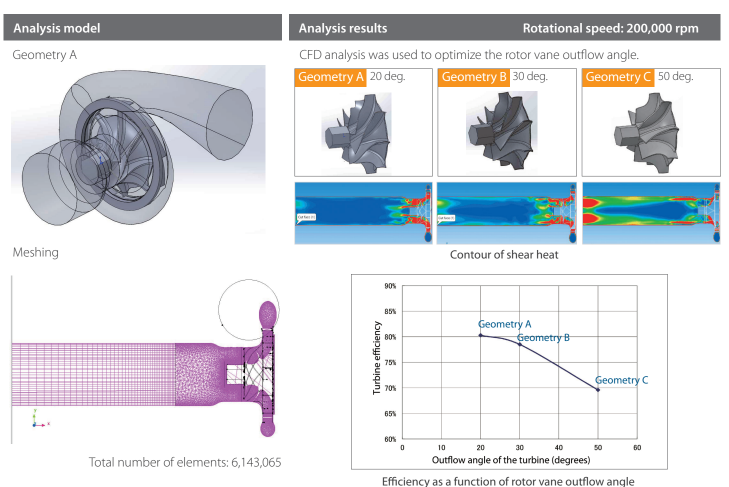
Turbine rotor

Product

A mini turbocharger for a small, single-cylinder auxiliary power generation diesel engine used to extend the range of electric vehicles.



Turbocharger exterior



Customer Comments

Prototyping new geometry for a turbocharger is costly and time intensive. We were able to optimize the vane geometry for maximum efficiency by using CFD analysis. SC/Tetra was used for the CFD calculations. We will make prototypes based on the analysis results and test them to assess performance. Perhaps additional efficiency improvement will be possible. Ultimately we will match this turbocharger with an engine to boost the flow rate and extend range. This product will be ready to market very soon.