Chordwise pressure distribution
Airfoil: DU97-W-300, Re = 2.0E6
Solver: OpenFOAM V6, RASModel: RANS kOmegaSST, Ti: 0.1%
AoA=0deg

Chordwise pressure distribution
Airfoil: DU97-W-300, Re = 2.0E6
Solver: OpenFOAM V6, RASModel: RANS kOmegaSST, Ti: 0.1%
AoA=5deg

Chordwise pressure distribution
Airfoil: DU97-W-300, Re = 2.0E6
Solver: OpenFOAM V6, RASModel: RANS kOmegaSST, Ti: 0.1%
AoA=10deg

Chordwise pressure distribution
Airfoil: DU97-W-300, Re = 2.0E6
Solver: OpenFOAM V6, RASModel: RANS kOmegaSST, Ti: 0.1%
AoA=12.5deg

Chordwise pressure distribution
Airfoil: DU97-W-300, Re = 2.0E6
Solver: OpenFOAM V6, RASModel: RANS kOmegaSST, Ti: 0.1%
AoA=15deg

Chordwise pressure distribution
Airfoil: DU97-W-300, Re = 2.0E6
Solver: OpenFOAM V6, RASModel: RANS kOmegaSST, Ti: 0.1%
AoA=20deg