

NEi Nastran

TMG-Flow (Computational Fluid Dynamics Analysis)

Overview

TMG-Flow by Maya provides a comprehensive 3D computational fluid dynamics (CFD) analysis solution fully integrated with Femap modeler. It solves a wide range of multi-physics problems involving fluid flow, heat transfer and advanced radiation modeling. The software models 3D fluid velocity, temperature and pressure by solving the Navier-Stokes equations for both steady-state and transient applications. TMG-Flow supports simulation for both laminar and turbulent fluid flow, low speed and high speed compressible flow, forced-convection, natural convection and mixed flows. The software is using a robust element-based finite volume and multi-grid solver for fast and reliable solutions.

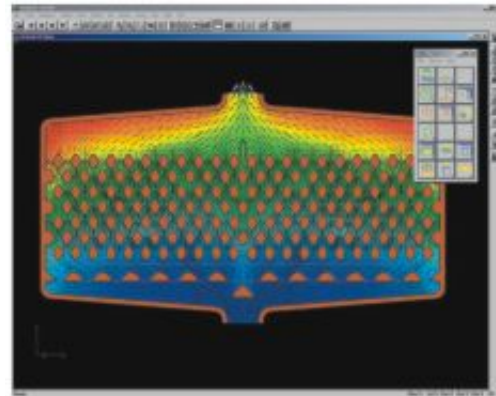
Solution Types:

- Transient for Newtonian fluids
- Steady-State for Newtonian fluids

Capabilities:

Solution Features:

- Surface convection, natural, forced and mixed flows, including multiple inlets, outlets, and internal flow boundary conditions
- Air flow turbulence modeling including K-E, fixed viscosity and mixing length models
- Internal and external fans and vents openings including fan/pump curves
- Low-speed, high-speed and compressible flows
- Rotating and translating surfaces
- Rotating frames of reference for rotating machinery
- Model symmetry and slip conditions
- Support for unconstrained mesh including tetrahedral, wedge and brick elements



- Volume porosity and flow resistances
- Disjoint meshing, support for flows across disconnected mesh-to-mesh volumes
- High order advection schemes
- Humidity and general scalars
- Thin wall modeling using shell elements for conduction, convection and radiation

Unparalleled support:

- Leader in outstanding customer support
- Onsite and offsite training courses taught by experienced professional engineers
- Phone and email support staffed by a team of FEA specialists
- Optional consulting services available

NEi Software, Inc. is aggressively focused on commitment to the customer. Detailed documentation, customized on-site training, and comprehensive technical support ensures that you will see immediate return on your investment.

For more information about our company or our products, please contact:

Headquarters:

NEi Software, Inc.

5555 Garden Grove Blvd., Suite 300
Westminster, CA 92683-1886
USA

Phone: +1.714.899.1220

Fax: +1.714.899.1369

Email: info@neisoftware.com

Website: www.NEiSoftware.com

Europe:

NEi Software EMEA Office

The Old Barrel Store
Draymans Lane, Marlow
Buckinghamshire, SL7 2FF
United Kingdom

Phone: +44.0.1628.400.645

Fax: +44.0.1628.891.701

E-mail: emea@neisoftware.com

Website: www.NEiSoftware.com/eme

Asia:

NEi Software Asia Office

Shinjuku Park Tower
N30th Floor 3-7-1 Nishi-Shinjuku
Shinjuku-ku, Tokyo, 163-1030
Japan

Phone: +81.03.5326.3062

Fax: +81.03.5326.3001

E-mail: asia@neisoftware.com



NEi Nastran *for Windows*
From NEi Software, Inc.