

The Experts in Turbomachinery

## Preliminary Design Module for Axial, Radial, or Mixed-Flow Fans

# **FANPAL**<sup>™</sup>

Perform meanline design optimization for axial, centrifugal, and mixed-flow fans with Concepts NREC's FANPAL<sup>™</sup> CAE software program. This meanline approach can be used to rapidly design and analyze single or multiple stages. FANPAL is used to design the fan stage, analyze the performance, refine parameters with data reduction, and model the machine according to several performance models. FANPAL's unique Design Wizard guides the user through all the steps necessary for design, analysis and data reduction. The meanline fan design from FANPAL can easily migrate into the AxCent<sup>®</sup> program for further blade design and fluid dynamic analysis.

#### Components Supported by FANPAL

- Radial or axial inlet guide vanes •
- Open or closed impellers •
- 2D or 3D impellers
- Front and rear seals
- Diffusers, including: Vaned; Vaneless; Wedge/Channel; Cascade; Conical; 90/180-degree Bends; Foil
- Exit elements, including: Collector; Volute; Return Channel
- Various leakage paths
- Multistage fans

#### **Integrated Performance Map Plotting**

Previous generation Holmes High-Velocity Floor Fan (left) compared to quieter and more efficient new design (right).

Review design performance, analysis, and test data with performance maps that are flexibly plotted and updated automatically with each geometric change.







#### Modeling

Radial fans and blowers in FANPAL are supported by the Two-Elements-in-Series (TEIS) rotor diffusion modeling through a two-zone approach. Axial designs are modeled using the famous Koch-Smith method to calculate loss and deviation. Other models are implemented to calculate disk friction, exit mixing, radial and axial stator diffusion/losses, volutes, stall, thrust, and other fluid dynamic aspects of fan performance.

#### **Easy Editing**

View the fan or blower stage in an active, true-scale meridional view. Edit the parameters by double clicking on the component in the meridional view. Also, edit parameters using a single text input/output file, a feature especially useful for optimization.

#### **Preliminary Mechanical Analysis**

FANPAL provides the user with an initial calculation of the design's mechanical properties. It also estimates stress, vibration, and fatigue limit, and accesses a large database of customizable material properties.

#### **Axial View with Velocity Triangles**

View blades and velocity triangles at the impeller inlet and exit in a window view.

#### A Real Fluid program

FANPAL calculates real fluid properties using optional D.B. Robinson Real Fluid Properties, NIST, or ASME steam routines. Users can also incorporate their own proprietary fluid property routines.

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c	oncepts NREC's	Compte	Talls .	PUMPS	lines	Compres	Falls	PUMPS	lutoines	
Aglie Engineering Design System® %										
CAE Preliminary Design										
	Meanline Approach	AXIAL™					$\checkmark$			$\checkmark$
	Meanline Approach	COMPAL®	$\checkmark$							
	Meanline Approach	FANPAL™		$\checkmark$				$\checkmark$		
	Meanline Approach	PUMPAL®			$\checkmark$				$\checkmark$	
	Meanline Approach	RITAL™				$\checkmark$				
CAE Detailed Design										
	3D Geometric Design	AxCent <sup>®</sup>	$\checkmark$							
	Basic CFD Option for AxCent	FINE <sup>™</sup> /pbCFD*	$\checkmark$							
	CFD Option for AxCent	FINE <sup>™</sup> /Turbo <sup>™</sup> *	$\checkmark$							
	FEA Option for AxCent	Pushbutton FEA <sup>™</sup>	$\checkmark$							
CAE Specialized Design Software										
	Gas Turbine Blade Cooling	CTAADS™								$\checkmark$
	Optimization	TurboOPT II™	$\checkmark$							
	Rotordynamics	Dyrobes®	$\checkmark$							
	Gas Turbine Cycle Analysis	Gas Turb®	$\checkmark$				$\checkmark$			$\checkmark$
CAM Toolpaths										
	Base Platform	MAX-PAC <sup>™</sup>	$\checkmark$							
	Flank Milling Option	MAX-5™	$\checkmark$							
	Point Milling Option	MAX-AB <sup>™</sup>	$\checkmark$							
	Closed Impeller Option	MAX-SI <sup>™</sup>	$\checkmark$							
	Single Blade Option	MAX-SB <sup>™</sup>	$\checkmark$							

\*Offered in partnership with NUMECA International as part of the FINE/Agile<sup>™</sup> integrated suite



Axial fan design example.

### **OLE Automation Support**

Control FANPAL from an external program through industry-standard Object Linking and Embedding (OLE) automation, which supports full control of data entry, program execution and result retrieval. External programs can be written in Visual Basic<sup>®</sup>, Vistual C++<sup>®</sup>, FORTRAN, Python<sup>®</sup> or other languages that support the Microsoft<sup>®</sup> OLE standard.

#### **Direct Integration with AxCent®**

AxCent can start automatically from within FANPAL, with the initial geometry transferred automatically to AxCent. Changes in AxCent that affect the meanline analysis will cause the meanline analysis to be rerun and all performance maps to be regenerated.



#### **CORPORATE HEADQUARTERS**

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