

Lau has combined our comprehensive expertise and more than 80 years of air moving experience to design plenum fans are both economical and environmentally friendly.







FEATURES

- Compact Size & Weight
- Reduced Inlet Cone Technology
- Several Isolation Configuration Options Available - Rigid - Neoprene - Spring - Seismic
- Higher Efficiency
- Manufactured with Lau's Corus Wheel Welded, Airfoil Aluminum Wheel
- Direct Drive

DESIGN HIGHLIGHTS

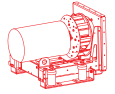
SIZES	10.5" through 40.25"		
EFFICIENCY	74% Peak Total: FEG 80		
FLOW	Up to 55,000 cfm		
PRESSURE	Up to 8 inches wg		

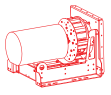
OPTIONS

Piezometer Pick Up Pressure Tap

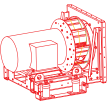
Inlet / Outlet Screen

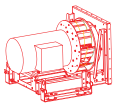
MOUNTING OPTIONS FOR EVERY APPLICATION.



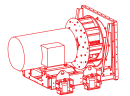


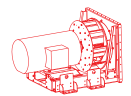
MODELS 105-135 INTEGRAL FRAME





MODELS 150-165 UNITIZED

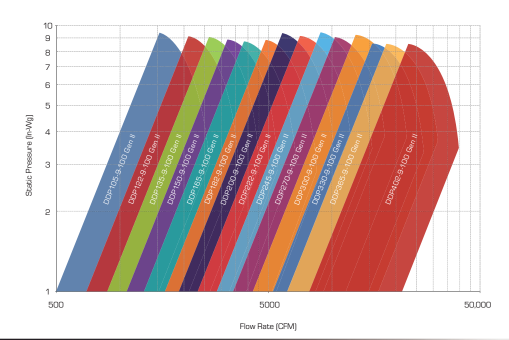




MODELS 182-402 INDIVIDUALIZED

MOUNTING OPTIONS BY SIZE

	Rigid Mount	Rubber	Spring	Seismic
105	Х	х	х	х
122	X	Х	х	Х
135	Х	Х	Х	Х
150	X	Х	Х	Х
165	Х	Х	Х	Х
182	X		Х	Х
200	Х		Х	Х
222	Х		Х	Х
245	Х		Х	Х
270	Х		Х	Х
300	X		Х	Х
330	Х		Х	Х
365	X		Х	Х
402	Х		Х	х



For your application specific performance, please refer to Element at www.laufan.com/element



1 Sort

Make selections based on fan technology and operating points, or simply by energy efficiency and operating points.



Compare

Compare side by side performance, size, efficiency and operating costs of the top 20 selections and quickly identify the optimum air moving solution to meet your application.

GEN II DDP



For more information visit LauFan.com. Call 937-476-6500

OUR EXPERTISE, YOUR AIR-MOVING SOLUTION



Follow Lau @LauOEM