



Fan Efficiency Metrics

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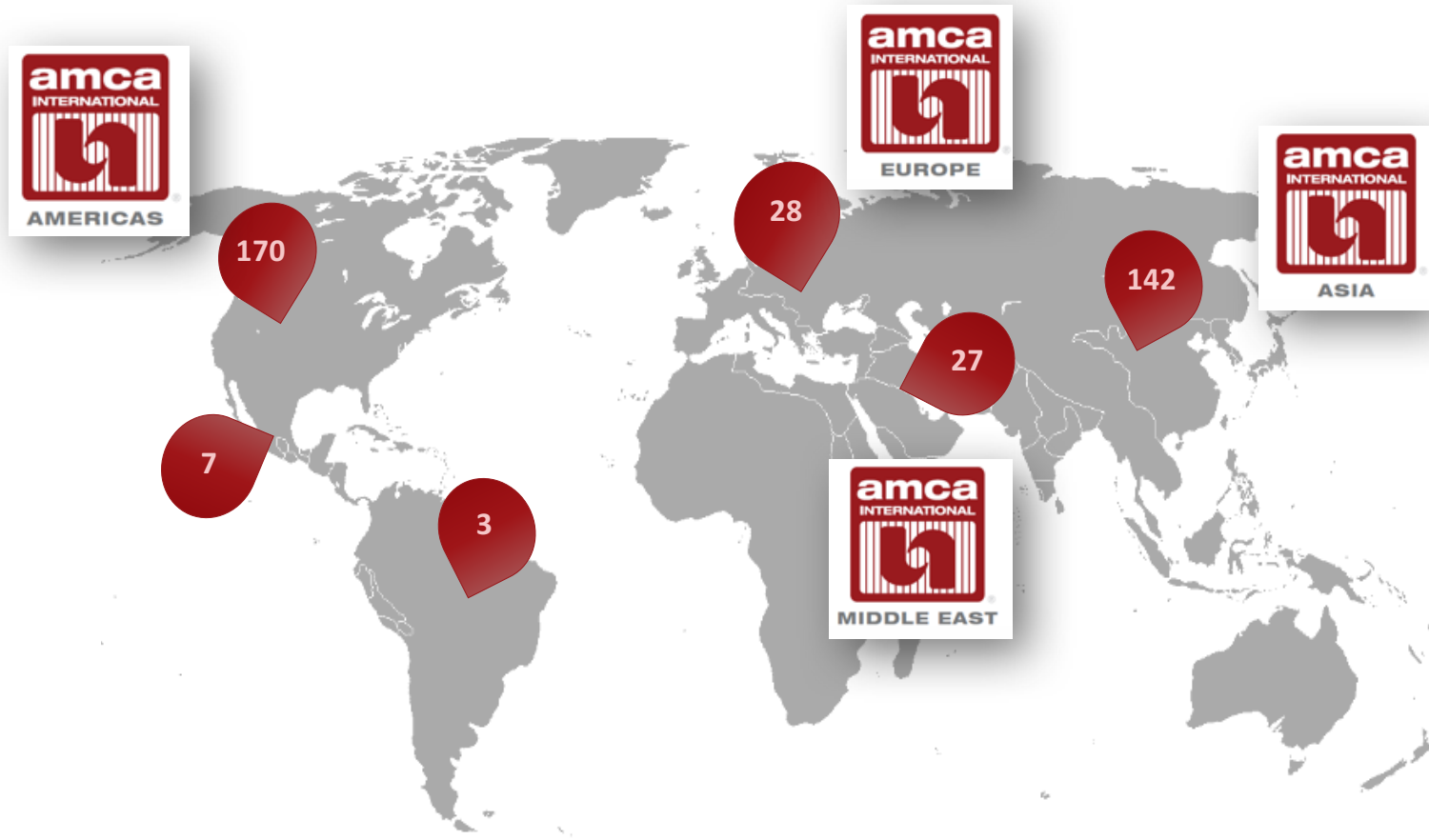
Presentation Outline

- Introduction to AMCA
- Why Obsolete the Current Metric (FEG)?
- Introduction of the Fan Energy Index
- Questions

Introduction to AMCA



- **Air Movement and Control Association Int.**
- Not-for-profit manufacturers association established in 1917
- More than 370 member companies worldwide
- Mission is to promote the health, growth and integrity of the air movement and control industry



Content Development

- Test Standards
 - ANSI Accredited
 - ISO Member
- Application Guides
- White Papers
- Videos
- Magazine
- Social Media



AMCA Educational Programs

- Meetings
- Conferences
- Engineering Seminars
- Workshops



Worldwide Network of Test Labs

- Chicago headquarters
- Regional independent labs
 - Dubai
 - Malaysia
 - France
 - Korea
- Accredited manufacture's labs
 - > 50 worldwide



The AMCA Certified Ratings Program

- Helps ensure honest and accuracy in product rating
- 3,690 product lines certified
 - 5.4 percent over the last year.
- 270 participating companies
 - 12 percent gain since last

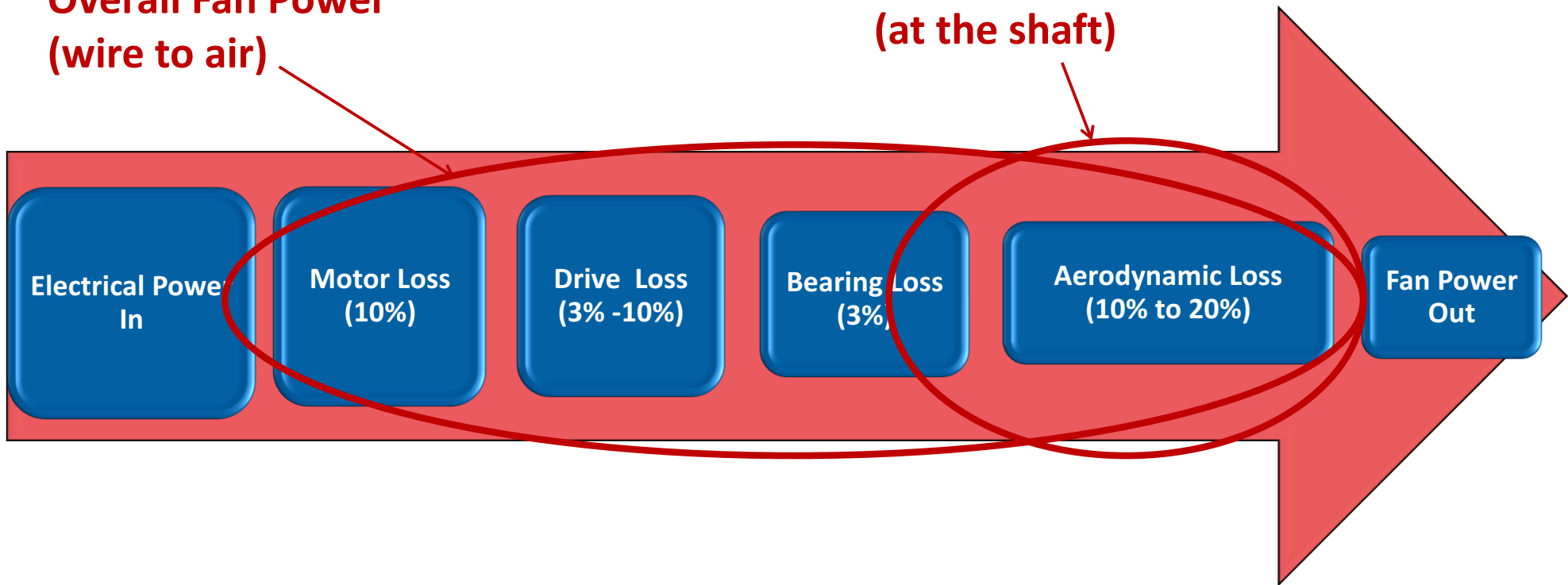


Why Obsolete the Current Metric (FEG)?

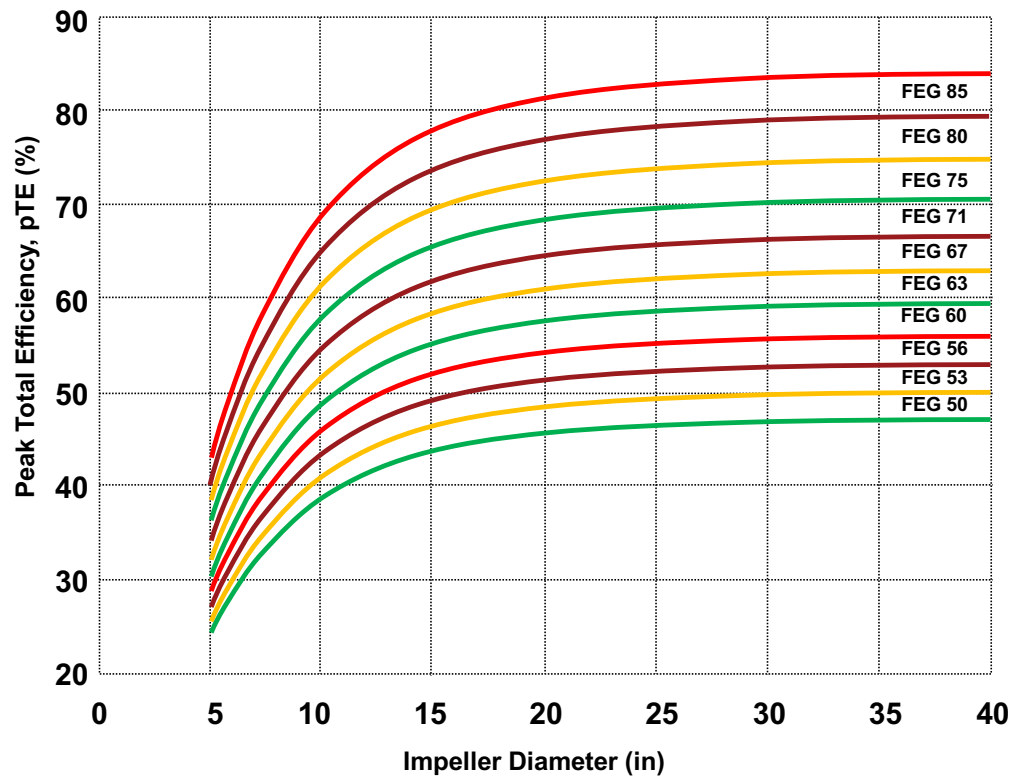
“Elements” of Fan Power

**Overall Fan Power
(wire to air)**

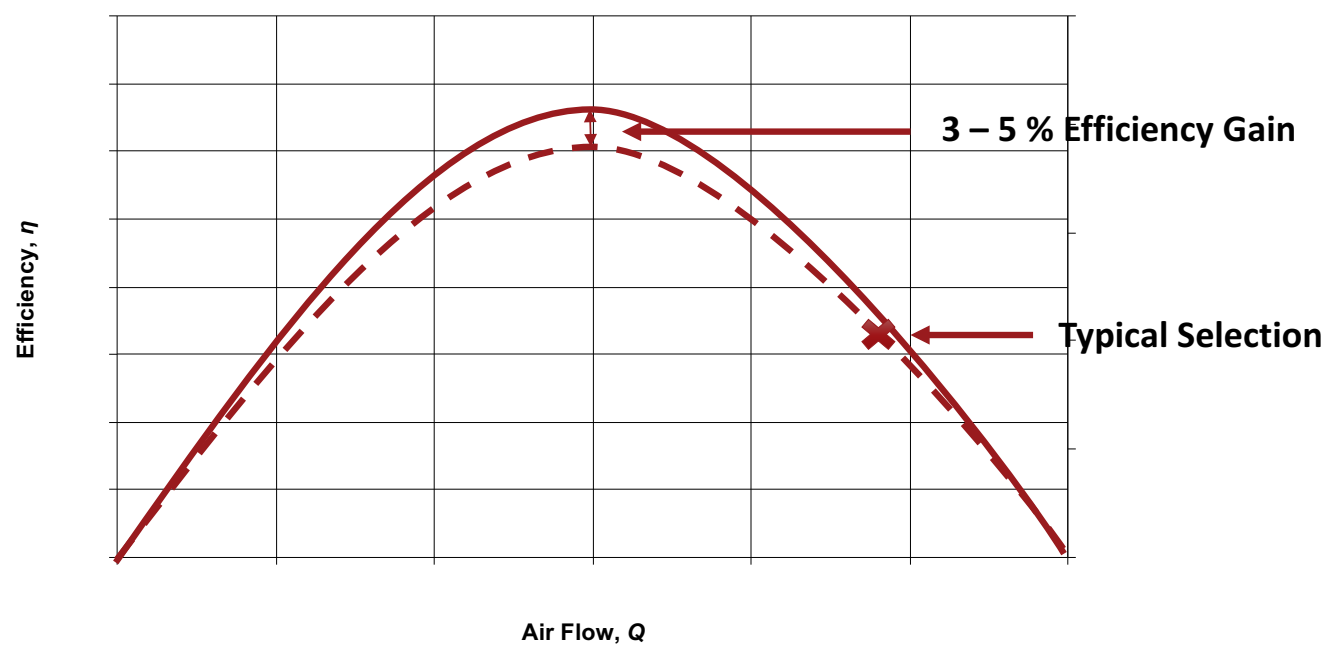
**Fan Power
(at the shaft)**



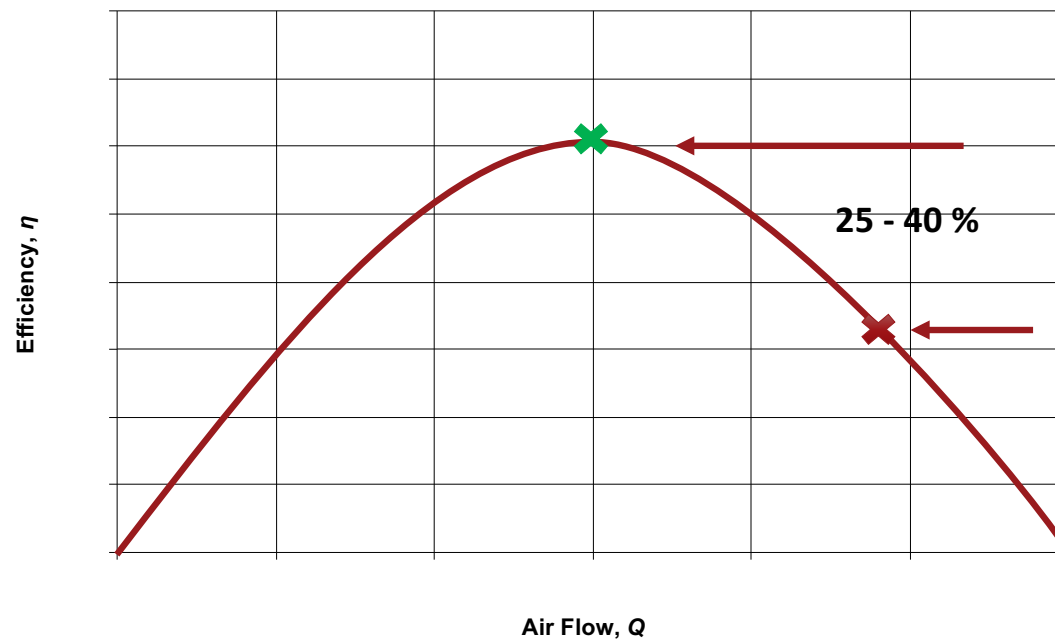
Fan Efficiency Grade



Single Point Metric



Leaves Efficiency Gains on the Table



Fan Efficiency Varies with Size for a Duty Point

Fan Size [in.] (mm)	Fan Speed (rpm)	Fan Power (bhp) [kW]	Actual Total Efficiency (%)	FEG
18 (460)	3,238	11.8 [8.8]	40.1	85
20 (510)	2,561	9.6 [7.2]	49.5	85
22 (560)	1,983	8.0 [6.0]	59.0	85
24 (610)	1,579	6.8 [5.0]	69.1	85
27 (685)	1,289	6.2 [4.6]	75.8	85
30 (770)	1,033	5.7 [4.3]	82.5	85
36 (920)	778	6.0 [4.5]	78.7	85

Finally, we also needed to address:

- The regulation of electrical input power
- The use of fan static pressure for non-ducted fans
- The elimination of categories to allow product substitution
- DOE could not regulate fan application, but they **COULD** regulate how fan data is presented to the public



Regulatory Dilemma

- Typical regulations are based on increasing “peak efficiency” by eliminating products that do meet a baseline “peak efficiency”
- Fan efficiency is highly sensitive to actual operating conditions
- Peak fan efficiency for a given model varies little across diameters
 - FEG used in ASHRAE 90.1 has this characteristic
 - Peak fan efficiency for a given model varies slightly with fan speed.



Regulatory Dilemma

- Typical practice is to select smaller-diameter fans for lowest first cost
- Result is smaller, less-efficient fans that meet peak-efficiency requirements
 - 90.1 had provision for selecting fans within 10 percentage points of peak total efficiency
 - Greatly complicates application and enforcement

Introduction of the Fan Energy Index



Fan Energy Index Establishes “Selection Bubbles”

- Selection bubbles are regions of a fan curve that are ***compliant***
- Designers must size and select fans so that the nominal design point falls within the bubble
- Manufacturers software will only show compliant selections for given operating conditions
- The direct result is that few fan are models eliminated from market
- Some shifting from less-efficient types to more-efficient types
- Emphasis is on proper sizing and selection

Fan Efficiency Index (FEI)

$$FEI = \frac{\textit{Selected Fan Efficiency}}{\textit{Baseline Fan Efficiency}}$$

$$FEI = \frac{\textit{Baseline Fan Electrical Input Power}}{\textit{Selected Fan Electrical Input Power}}$$

Baseline Fan Shaft Input Power

$$H_{i,ref} = \frac{(Q_i + Q_0)(P + P_0 \times \frac{\rho}{\rho_{std}})}{1000 \times \eta_o}$$

Q_i - selected fan airflow

P_i - selected fan total pressure (ducted), or static pressure (nonducted)

P - air density

ρ_{std} - standard air density

Q_0 - 0.118 m³/s (SI), or 250 cfm (IP)

P_0 - 100 Pa (SI), or 0.40 in.wg (IP)

η_o - 66% for ducted applications and 60% for nonducted applications

Baseline Electrical Input Power

$$H_{i,ref} = \frac{(Q_i + Q_o)(P + P_o \times \frac{\rho}{\rho_{std}})}{1000 \times \eta_o}$$

$$W_{i,ref} = H_{i,ref} + \text{AMCA 203 Belt Loss} + \text{IE3 Motor loss}$$

$$W_{i,ref} = \text{Baseline Electrical Input Power}$$

Comparing FEI against FEG

Fan Size [in.] (mm)	Fan Speed (rpm)	Fan Power (bhp) [kW]	Actual Total Efficiency (%)	Baseline Power	FEG	FEI
18 (460)	3,238	11.8 [8.8]	40.1	7.96	85	0.67
20 (510)	2,561	9.6 [7.2]	49.5	7.96	85	0.83
22 (560)	1,983	8.0 [6.0]	59.0	7.96	85	0.99
24 (610)	1,579	6.8 [5.0]	69.1	7.96	85	1.16
27 (685)	1,289	6.2 [4.6]	75.8	7.96	85	1.28
30 (770)	1,033	5.7 [4.3]	82.5	7.96	85	1.39
36 (920)	778	6.0 [4.5]	78.7	7.96	85	1.32

More Comparisons

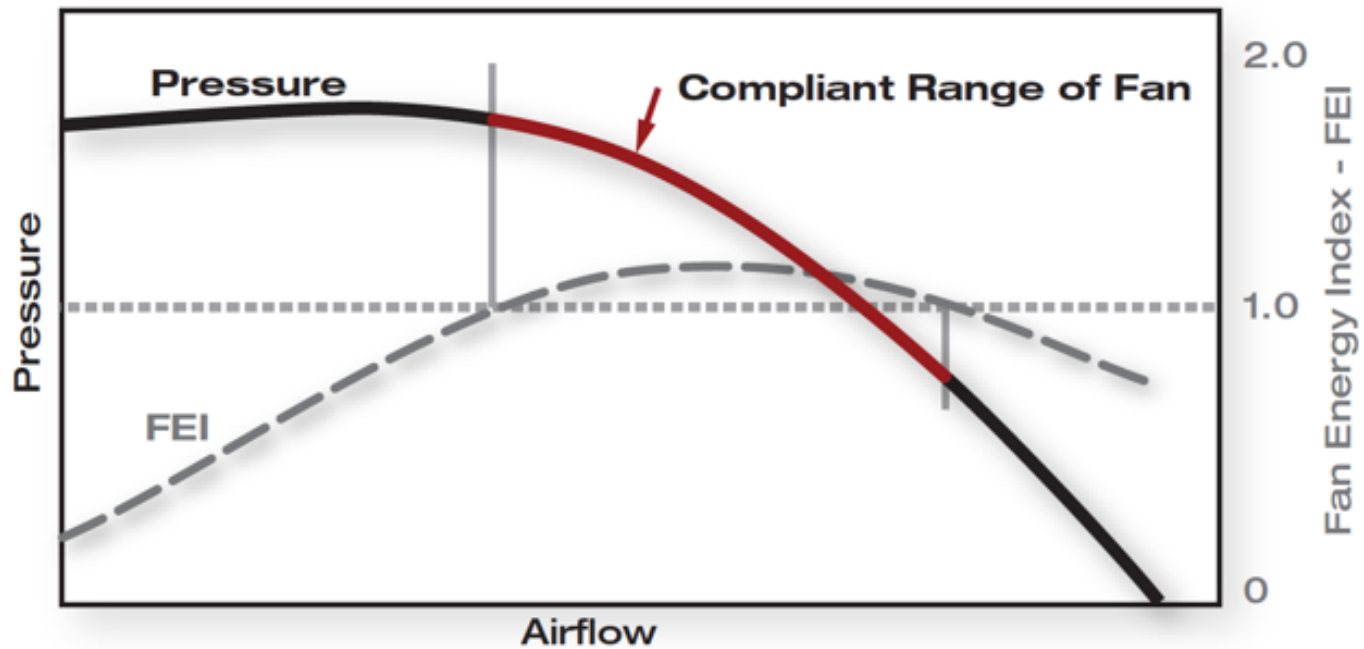
Fan Size (in.) [mm]	Fan Speed (rpm)	Speed Reduction from Smallest Diameter	Fan Power (bhp)	Power Reduction from Smallest Diameter	Actual Total Efficiency	Efficiency improvement Over Smallest Diameter	Baseline Power (bhp)	FEI	FEI Improvement over Smallest Diameter
18 [460]	3238		11.8		40.10%		7.96	0.67	
20 [510]	2561	79%	9.56	81%	49.50%	23%	7.96	0.83	24%
22 [560]	1983	61%	8.02	68%	59.00%	47%	7.96	0.99	48%
24 [610]	1579	49%	6.84	58%	69.10%	72%	7.96	1.16	73%
27 [685]	1289	40%	6.24	53%	75.80%	89%	7.96	1.28	91%
30 [770]	1033	32%	5.73	49%	82.50%	106%	7.96	1.39	107%
33 [840]	887	27%	5.67	48%	83.40%	108%	7.96	1.4	109%
36 [920]	778	24%	6.01	51%	78.70%	96%	7.96	1.32	97%

How Will FEI Be Used?

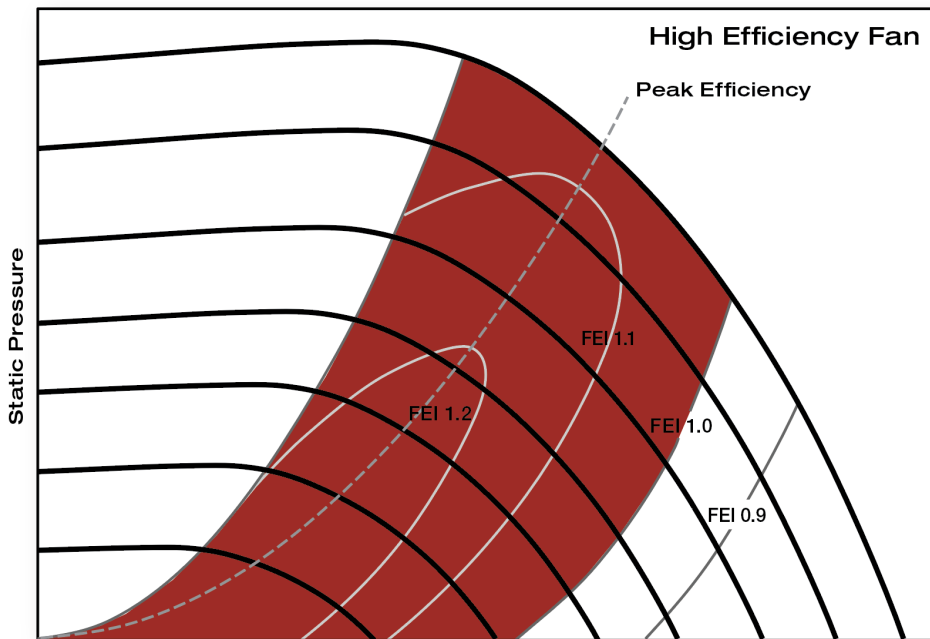
Body	FEI Requirement (forecast – not certain)
U.S. Federal or California Regulation	FEI \geq 1.0 at Design Point
ASHRAE 90.1	FEI \geq 1.0 at Design Point
ASHRAE 189.1	FEI \geq 1.10 at Design Point
Rebates	FEI = Savings over Baseline

FEI = 1.10 means 10% energy savings over baseline

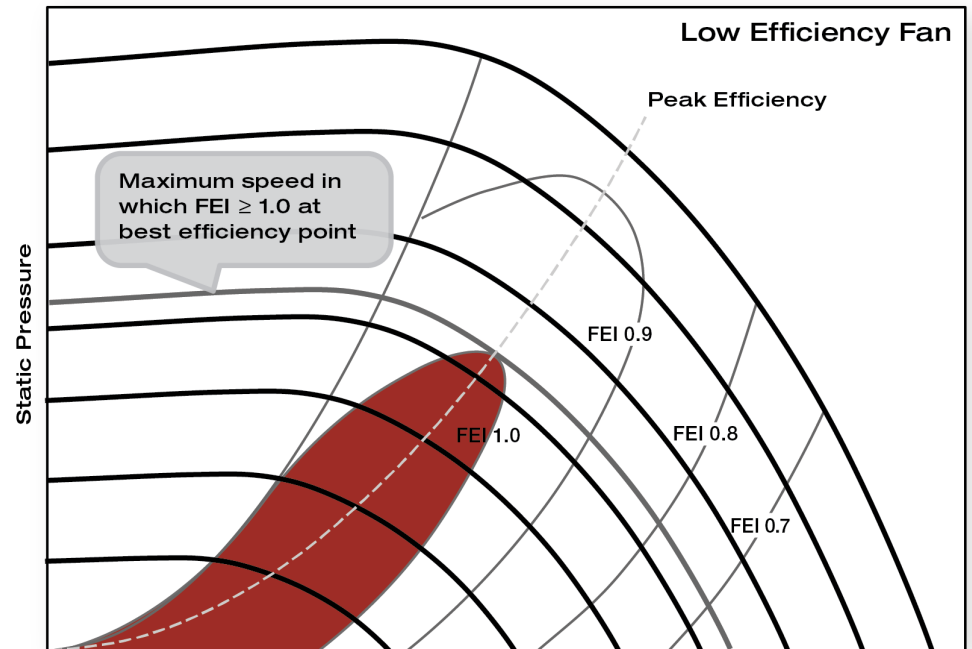
FEI Range for Constant Speed Fan



FEI Range for Centrifugal with Speed Control



EFFICIENT FAN



INEFFICIENT FAN

Status

- AMCA Standard 208 in ballot phase per ANSI process
- AMCA 208 will be integrated into ISO 12759
- Default losses for drive components based on AMCA 207 (draft ISO 12750)
- FEI would be calculated using rating data taken during AMCA 210 or ISO 5801 tests
- U.S. DOE regulation stalled, but would be based on FEI
- California started regulation picking up where DOE left off
- ASHRAE 90.1 replacing FEG with FEI
- U.S. efficiency rebates will be based on FEI

Resources

- AMCA International: www.amca.org
- AMCA White Papers: www.amca.org/whitepapers
- AMCA Standards Bookstore: www.amca.org/store



Thank You Very Much... and...Questions?