

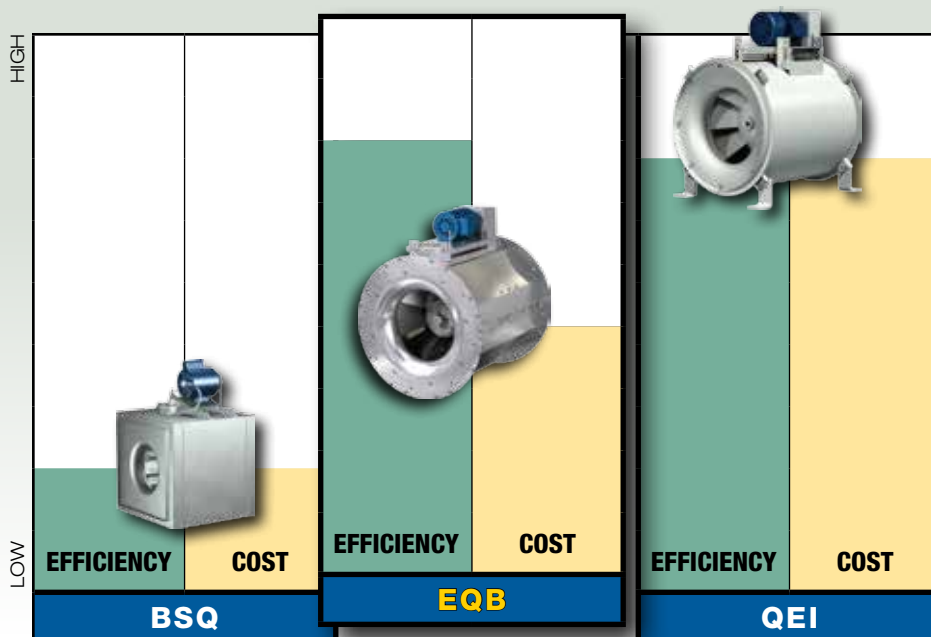
Introducing the new EQB

- **Lower initial cost**
than traditional mixed flow fans
- **Better efficiency**
than centrifugal and axial fans
- **Low sound levels**
with a minimum fan efficiency
grade (FEG) rating of 75



Mixed flow fans are hybrid designs that combine the best axial and centrifugal properties into one fan. The new model EQB offers better air performance than axial inline fans with lower sound levels than centrifugal inline fans and is priced to fill a gap in the current market offering of inline fans.

Relative Cost and Efficiency Comparison



Indoor, commercial clean air applications include:

- Office buildings
- Educational facilities
- Libraries
- Hospitals
- Concert halls

EQB Inline, beltdrive

Features

6 sizes:

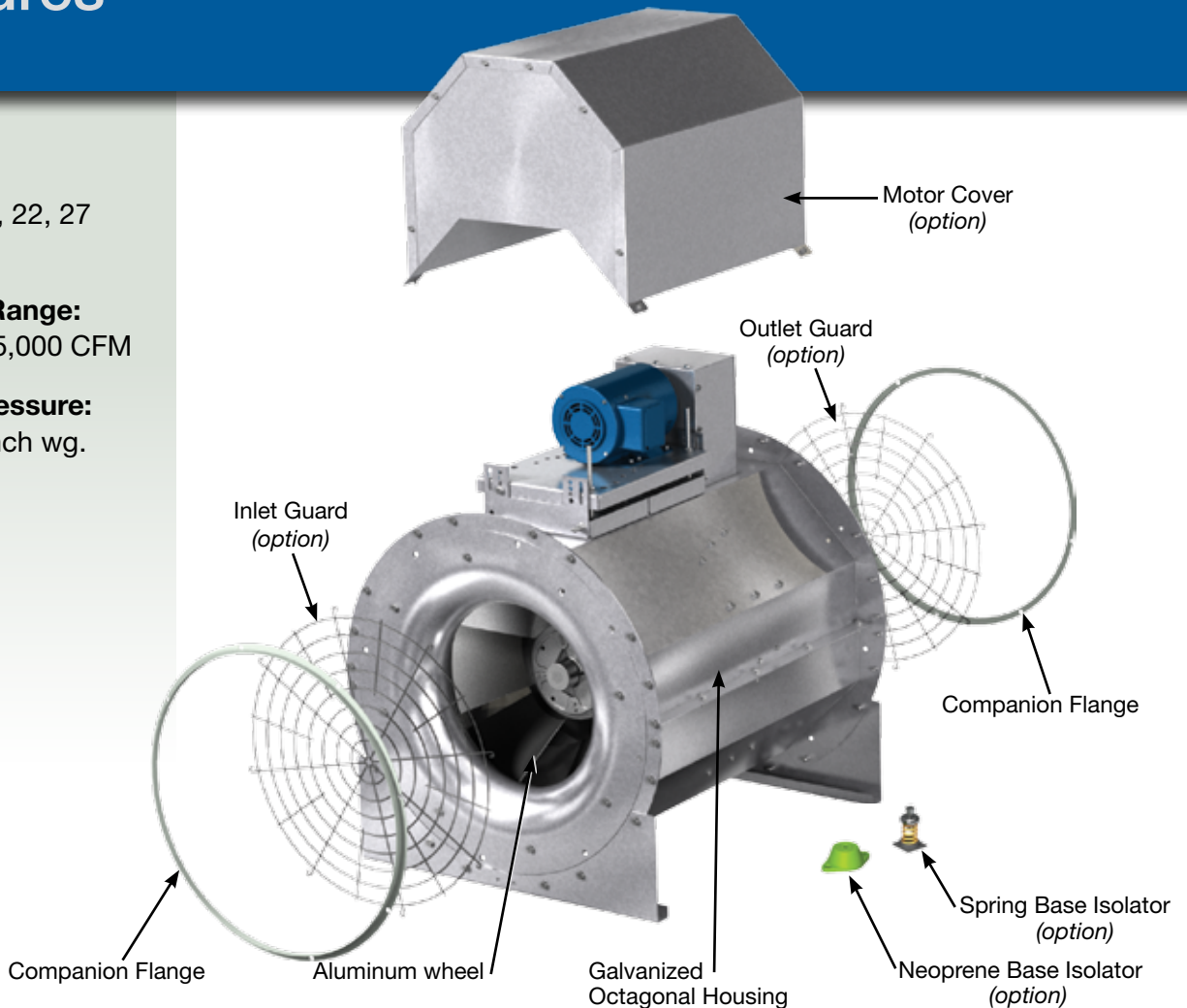
12, 15, 18, 22, 27
and 30

Volume Range:

1,500 - 25,000 CFM

Static Pressure:

Up to 3 inch wg.



EQB Standard Features	Benefits
Octagonal housing	Better efficiency than traditional square housings at a lower cost than tubular housings, resulting in a fan that is competitive in the market
Galvanized housing	Rugged, lightweight, corrosion-resistant construction for long fan life
Aluminum constructed mixed flow wheel	Quiet operation, lower operating costs, lightweight and durable
Universal mounting system	Field rotatable housing accommodates changes in fan mounting position and motor orientation as needed
Extended lubrication lines	Simplified bearing maintenance for reduced costs
Companion flanges	Easy, slip-fit connection to ductwork

