

Model OPA

Greenheck's New Open Cell Fan Array

The new model OPA is a configurable Open Plenum Array that can be designed and optimized for a specified height and width. With customization available based on sound, horsepower, number of fans, or overall efficiency criteria, the Open Plenum Array offers multiple solutions for a variety of performance needs.

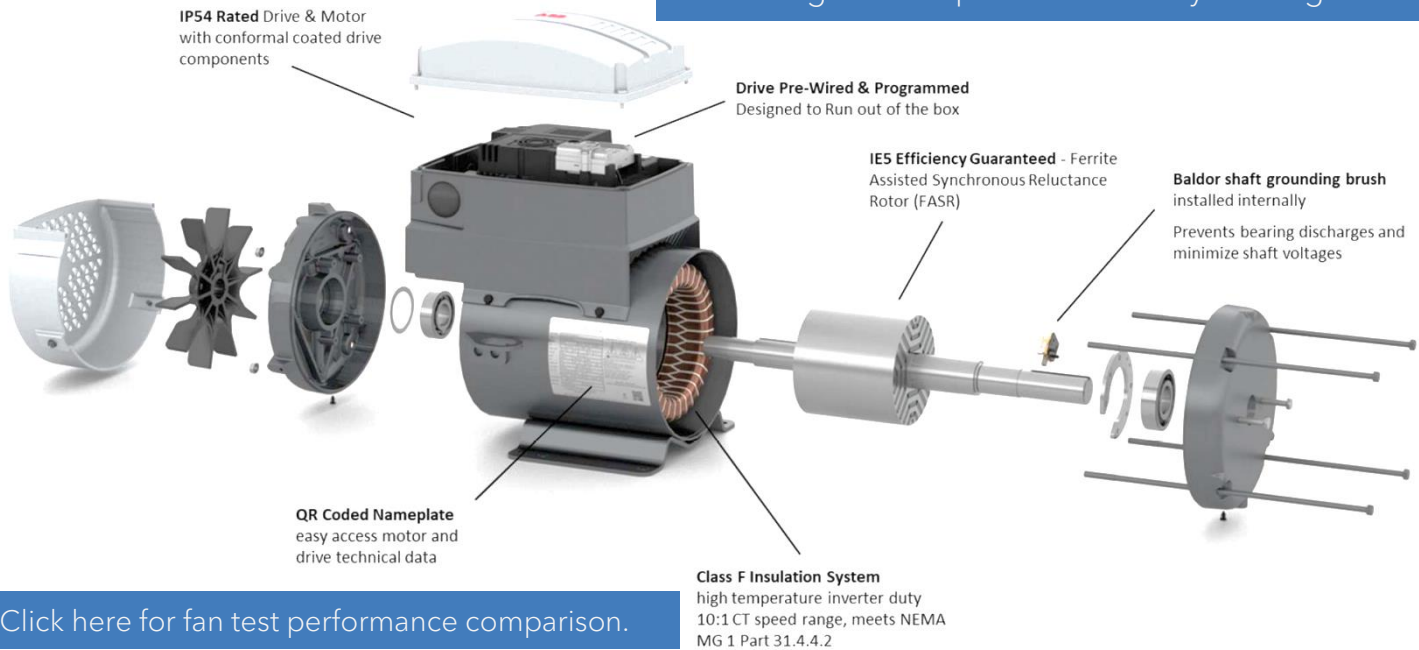
Available in:

- Sizes up to 96" in height and 636" in length.
- Seven wheel sizes
- Optional airfoil construction



New EC Motor Technology...

with Integral Drive provides industry-leading IE5 efficiency.



[Click here for fan test performance comparison.](#)

LABOR SAVINGS

- One piece (or multiple sections) that can be craned into place
- Fans are integral to the wall assembly-saves time by not having to assemble individual fan cells
- Guaranteed performance-Greenheck accounts for the spacing and velocity

Greenheck's factory-tested and fully assembled Open Plenum Array is ideal for data center, mission critical, and custom air handling applications.