Sales & Marketing **Bulletin**



Bulletin: 45-19

TO: All Greenheck Representatives

FROM: Bryan Magnuson,

Senior Application Engineer, Ceiling Exhaust Fans

DATE: October 25, 2019

SUBJECT: Model SP-AP, The Next Generation Ceiling Exhaust Fan



We are excited to introduce the next generation of ceiling exhaust fan, model SP-AP. The SP-AP0511W and SP-AP0511WL are whole-house ventilation (WHV) capable, with integrated time delay and plug-and-play sensor compatibility as standard. Whole-house ventilation, also known as two speed, allows the fan to run continuously at a low CFM set point and switch to high speed on demand. This WHV functionality and sensor accessories help ensure compliance with ASHRAE 62.2, Washington State Energy Code and CAL Title 24 requirements.

These models offer:

- Constant CFM electronically commutated (EC) motor technology to ensure performance at higher than expected static pressure.
- Three selectable high-speed airflow settings (50, 80 and 110 cfm); two-speed operation (whole house ventilation) capable with built-in time delay.
- Plug-and-play sensor modules (motion, humidity, CO₂ and nightlight).
- Universal duct connector and easy-to-install expandable bracket.

Fully featured and cost-competitive, these fans have the Most Efficient of ENERGY STAR® certified products in 2019 designation. This recognition along with the features and flexibility of the SP-AP further solidifies our position as the preferred manufacturer for multifamily buildings.

Please contact the Ceiling Exhaust team with any questions via email: CeilingExhaustFans@greenheck.com or by phone at 1-800-984-8713. We are happy to assist with any questions including cross-reference selections or general inquires



