## Centrifugal Ceiling and Cabinet, Exhaust and Supply



Greenheck's ceiling and cabinet fans are direct drive models that have forward curved wheels for low sound and high efficiency. They are suitable for clean air applications, such as bathroom exhaust fans, storage room, or office fans. Models are designed for commercial construction, high-efficiency, and low sound levels. Centrifugal inline fans are ideal for clean air applications, including intake, exhaust, return, or make-up air.

## **Ceiling and Cabinet Inline Fans**

Ceiling and cabinet fans are direct drive fans. They have forward-curved wheels for low sound and high efficiency and are suitable for clean air applications such as bathrooms, hotels, storage rooms, or offices.

## **Model SP**

Model SP is a direct drive ceiling exhaust fan designed for clean air applications where low sound levels are required. Many options and accessories are available including the Vari-Green<sup>®</sup> EC motor, lights, motion detectors, ceiling radiation dampers and speed controls. Model SP-A may be easily converted from horizontal to a vertical discharge. Capacities range from 25 to 1,600 cfm (42 to 2,718 m<sup>3</sup>/hr) and 1 in. wg (248 Pa). Select models with the CE Mark. AMCA Licensed for Sound and Air Performance. Many models are ENERGY STAR<sup>®</sup> Qualified.



Catalog: Centrifugal Ceiling Exhaust and Inline Cabinet Fans - SP and CSP

## **Model CSP**

Model CSP is a direct drive inline fan designed for clean air exhaust or supply applications where low sound levels are required. Model CSP may be easily converted from horizontal to vertical discharge. The Vari-Green<sup>®</sup> EC motor is available for these models. Capacities range from 70 to 3,800 cfm (119 to 6,456 m<sup>3</sup>/hr) and 1 in. wg (248 Pa). Select models with the CE Mark. AMCA Licensed for Air Performance.



Catalog: Centrifugal Ceiling Exhaust and Inline Cabinet Fans - SP and CSP