



APS2000 Designed Performance

Total Air Flow Capability: 2000cfm*

Total Volume of Purified air per Hour: 120,000 cubic feet of air*

Yellow Zone System: 7200ft²

Total maximum ACH: 2.0

This illustration applies to any large open indoor area such as gyms, fitness centers, dance studios and indoor sport courts; building lobbies and waiting rooms; large meeting or conference rooms, restaurants and large employee break rooms; and many more. Air Rover APS Systems can be located in any convenient indoor or outdoor location, as long as they are accessible for maintenance. For maximum airflow, ensure the system has as clear an airflow path as possible. Additional APS Systems can be installed in a large space, as long as they are spaced apart for optimal air purification and air exchange coverage.

This document is intended for illustration purposes only. Actual installations should be performed by a certified HVAC professional as fan speed control and calibration will be required.

**This figure indicates 100% of air is recirculated. If negative air pressure ducting is used to create a negative air space, the recirculated purified air performance is reduced by 200-250cfm.*

