CAPCEILING AIR PURIFIER





CAP **Ceiling Air Purifier**

Indoor air quality is one of the most important aspects of a building. The air distribution systems in most commercial spaces are designed with cost and energy efficiency in mind, which results in reduced minimum airflows and lower than optimal indoor air quality. Renovating existing HVAC systems to improve indoor air quality can be expensive and time consuming. Indoor air quality can instead be improved with the use of a room side air purifier.

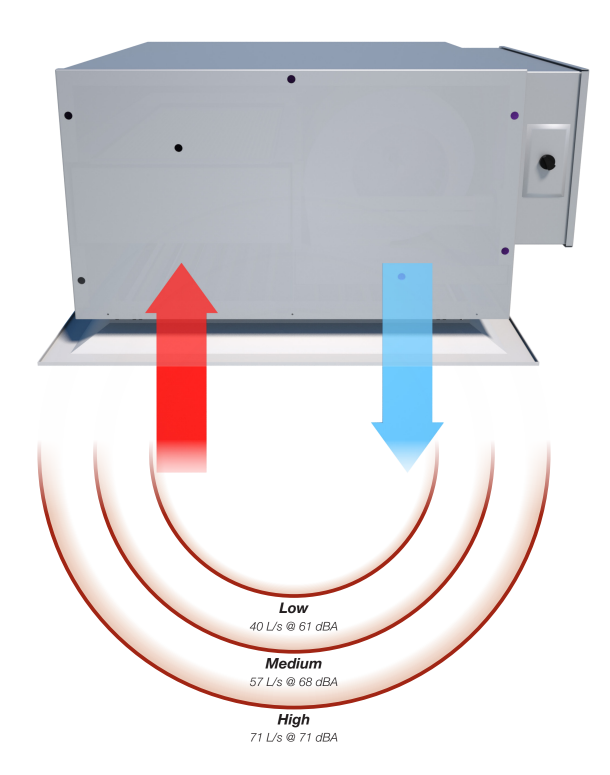
The Ceiling Air Purifier (CAP) is an ideal option for discretely improving indoor air quality particularly in small areas such as offices, conference or meeting rooms and small multi-purpose spaces. It is designed to cycle air through a HEPA filter, eliminating unwanted airborne particulate.





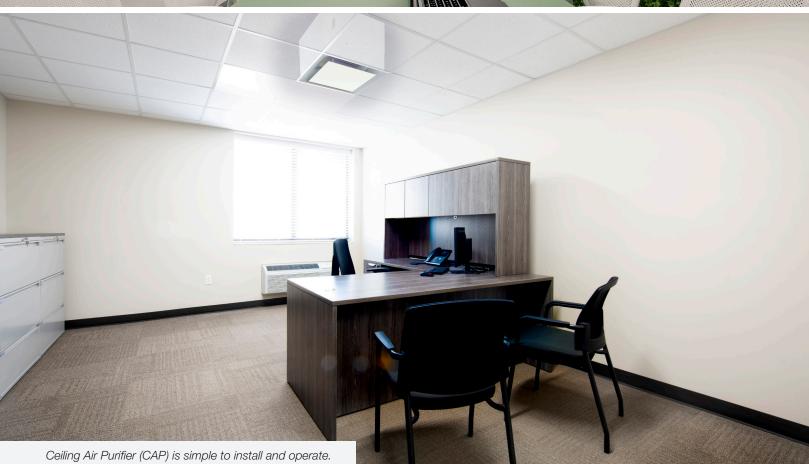
EASY INSTALLATION

Designed to fit into a standard ceiling grid, the CAP is easy to install and provides discrete air purification to any space. The CAP unit casing is concealed above the ceiling and multiple diffuser faces are available to fit the architectural design of the space. No modifications to existing HVAC system are required.





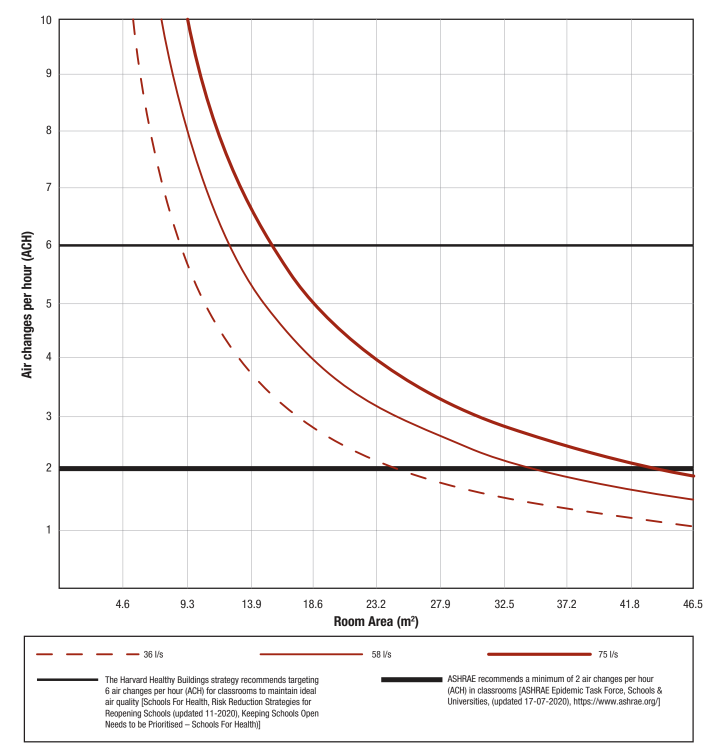


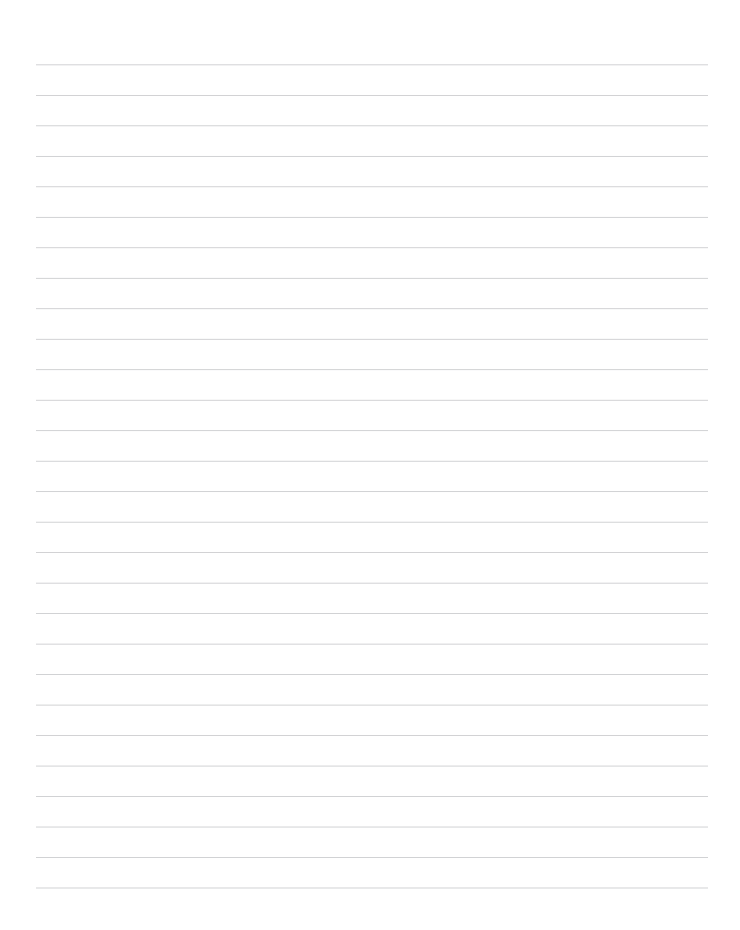


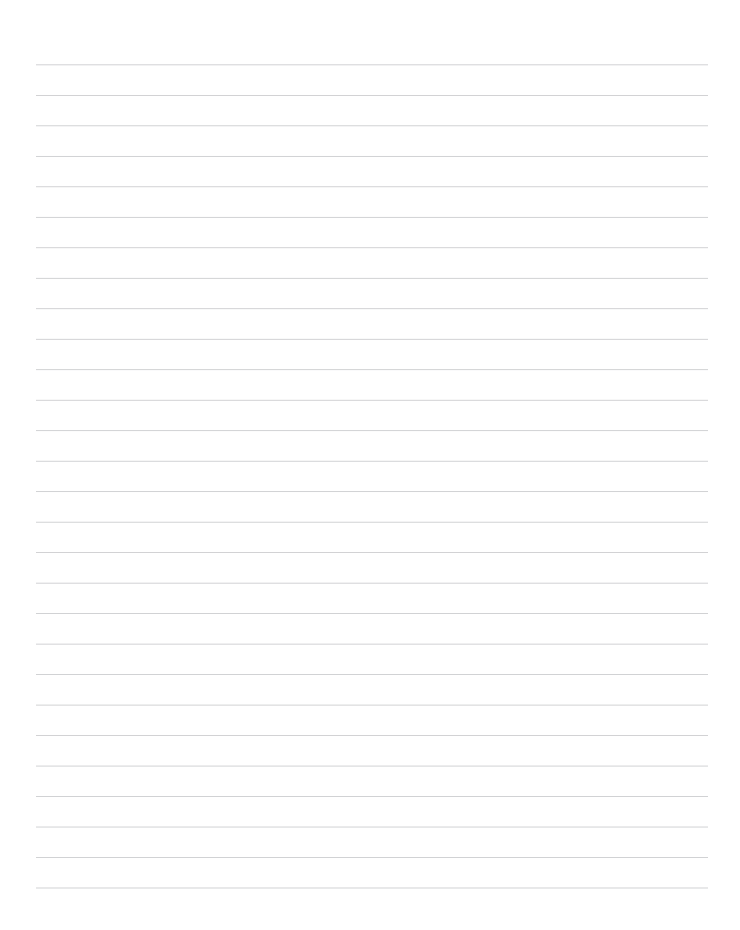


PERFORMANCE DATA

Air Changes Per Hour vs Room Area









Product Improvement is a continuing endeavour at Holyoake by Price. Therefore, specifications are subject to change without notice. Consult your local branch for current specifications or more detailed information.

All goods described in this document are warranted as per Holyoake's standard warranty. The complete Price product catalog can be viewed online at **holyoakepureair**.com.