

WHOLE HOME

VERSUS

SINGLE ROOM

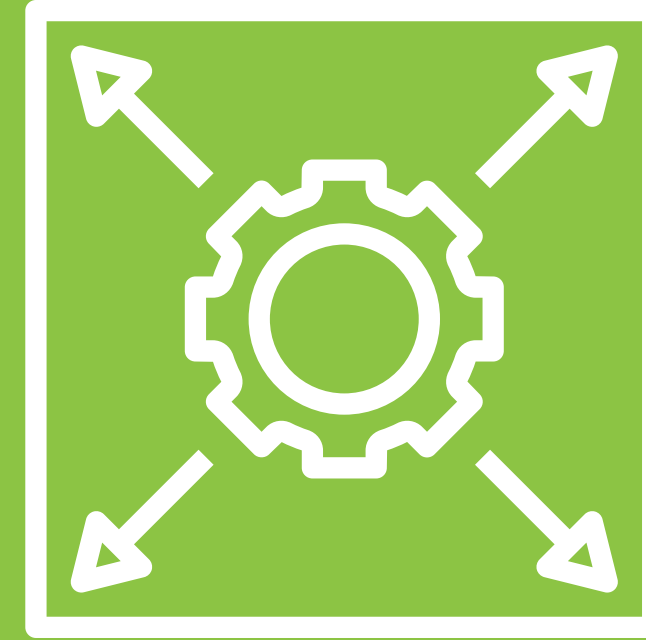


COMPARING THE 2 TYPES OF HOME AIR PURIFIERS



Actively purifies the air in
whole home

WHOLE HOME



Limited to cleaning air in
one room

SINGLE ROOM



Installed directly into
existing HVAC system

WHOLE HOME



Must be placed in center
of the room

SINGLE ROOM



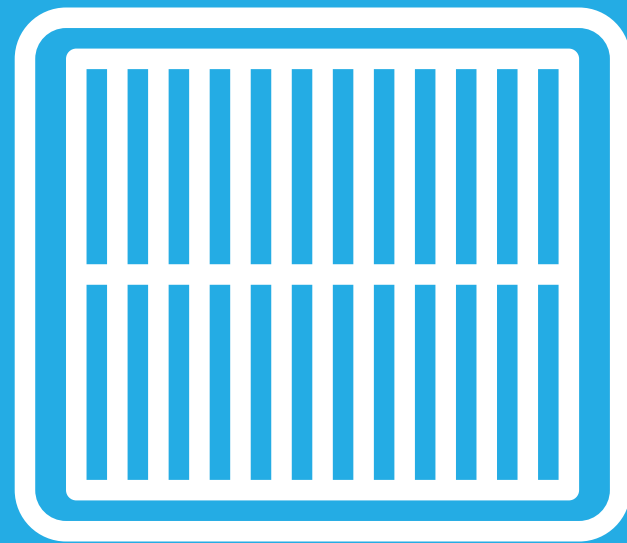
Produces ionic air scrubbers that actively search for and destroy pollutants - Cleans surfaces too

WHOLE HOME



Must be on at all times with door closed to effectively purify air in room - Minimal lasting purification effects

SINGLE ROOM



No additional filters-
Uses and improves
existing filtration

WHOLE HOME



Expensive tiny filters
need to be replaced
often to be effective

SINGLE ROOM

WHOLE HOME

VERSUS

SINGLE ROOM

TO LEARN MORE ABOUT THE DIFFERENCES
BETWEEN THEM - READ THE ARTICLE [HERE](#)

DUST FREE TOTAL AIR PURIFICATION

