

Healthier home air with Bryant® indoor air quality products.

Your home's air can be up to five times more polluted than outside air.¹



Air Purifier — Kills or makes inactive the common cold, Influenza, strep throat and coronavirus.²



UV Lights — Help prevent mold and bacteria from growing on your system's cooling coil.



Ventilator — Brings fresh air into your home without common indoor impurities.



Humidity Control — Balance humidity levels inside your home, to help prevent environments where mold and bacteria grow.



Schedule an appointment today

to learn how we can help you take steps toward achieving healthier home air.

Bryant. Whatever It Takes.

©2020 Carrier. All Rights Reserved. ¹According to the EPA (https://www.epa.gov/report-environment/indoorair-quality). ²Demonstrated effectiveness against murine coronavirus, ≥ 99% of which is inactivated in less than three hours during independent third-party disinfection tests. Murine coronavirus is closely related to the human novel coronavirus SARS-CoV-2. Accordingly, the product can be expected to be effective against SARS-CoV-2 when used in accordance with its directions for use. Third-party testing (2012, 2007) also shows ≥ 99% inactivation rate for common cold surrogate, Streptococcus pyogenes and human influenza in less than three hours. Airborne viruses must flow through your HVAC system and be trapped by the Evolution filter to be inactivated. Learn the science at bryant.com/purifier.

