



## AMCA 210-16 ISO 5801 DESIGNED TEST CHAMBERS FOR TESTING AIR-MOVING PRODUCTS

## HW VENTILATION DESIGN, CONSTRUCT AND INSTALL TEST CHAMBERS

With 40 years of experience in the air handling sector, HW Ventilation began designing and building wind tunnels (and parts of them), in accordance with internationally recognized standards, such as AMCA 210-16 and ISO 5801- 2017.

Test chambers are very precise instruments for measuring the performance of air-moving products, such as **impellers and fans**, and of products that incorporate fans (**engine cooling systems**, **HVAC** systems, etc.), as well as of **passive products and systems** immersed in an air flow (filters, shutters, etc.).

Each project has its own characteristics and peculiarities. The customer is left free to choose the delivery method he prefers. We can offer the complete **turnkey package** (engineering, construction, installation and testing), rather than just engineering, or intermediate solutions (e.g. engineering and supply of critical parts, engineering and instrumentation, etc.)

Contact us immediately for a consultation. Our engineers will be happy to answer your requests and can't wait to offer you our best tailor-made solutions.

