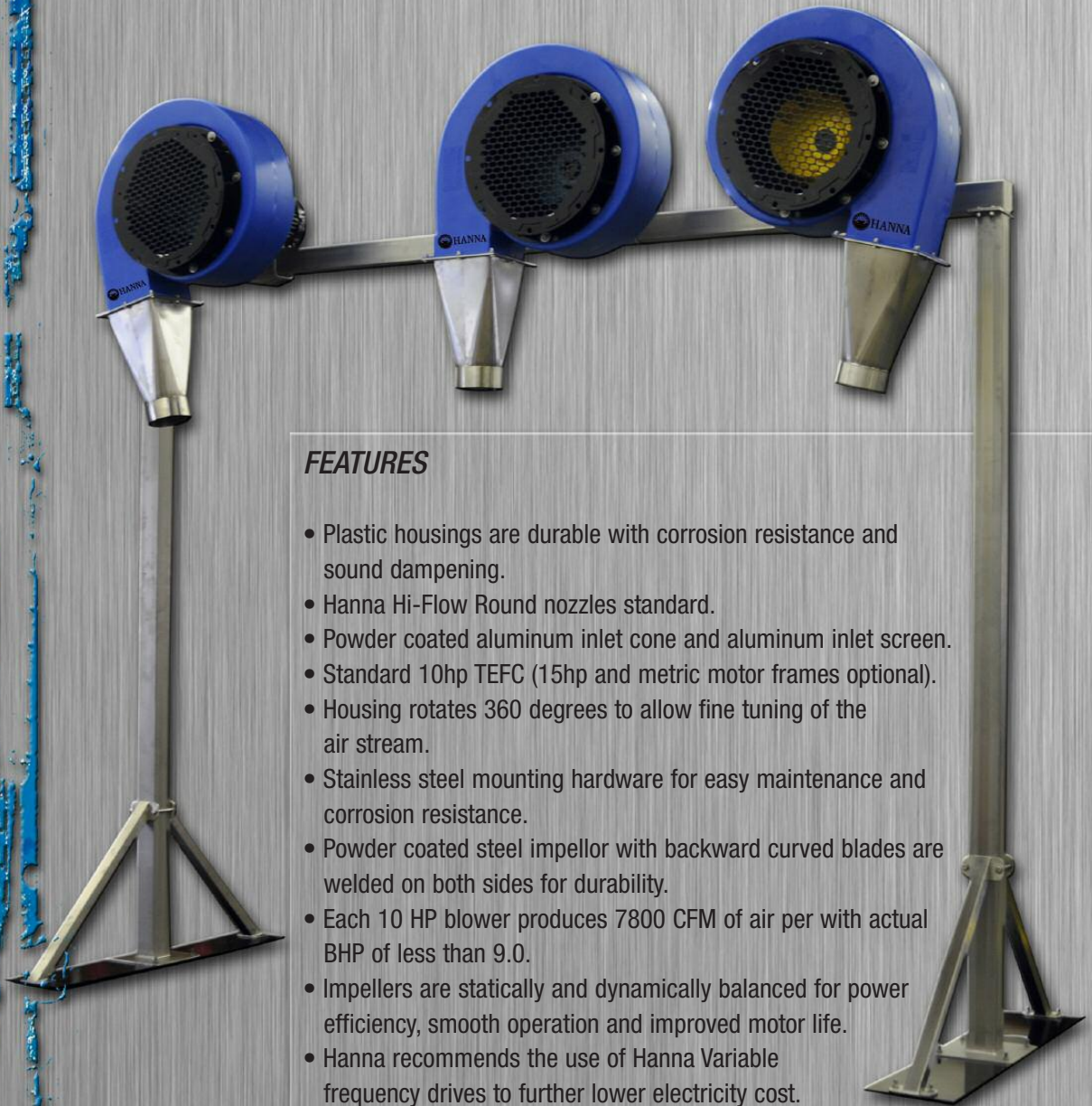




EQ Series Air Dryers



EQ Series Air Dyer



FEATURES

- Plastic housings are durable with corrosion resistance and sound dampening.
- Hanna Hi-Flow Round nozzles standard.
- Powder coated aluminum inlet cone and aluminum inlet screen.
- Standard 10hp TEFC (15hp and metric motor frames optional).
- Housing rotates 360 degrees to allow fine tuning of the air stream.
- Stainless steel mounting hardware for easy maintenance and corrosion resistance.
- Powder coated steel impellor with backward curved blades are welded on both sides for durability.
- Each 10 HP blower produces 7800 CFM of air per with actual BHP of less than 9.0.
- Impellers are statically and dynamically balanced for power efficiency, smooth operation and improved motor life.
- Hanna recommends the use of Hanna Variable frequency drives to further lower electricity cost.

Hanna's **EQ-Series Dryers** are all about high efficiency and low energy while keeping it easy and simple. Hanna's take on this conventional drying system is aimed at quality of manufacture and the quantity of air flow while using the least amount of energy.

Hanna's **hi-flow** round nozzles allow for a smooth transition of air flow from the scrolled producer directly through to the vehicle surface. The standard 10hp motor delivers an air stream similar to other dryers using 15 HP motors. The unique nozzle design minimizes turbulence and maximizes efficiency resulting

in better drying performance and lower energy costs. To assure efficiency and smooth operation, impellers are balanced before and after mounting to the motor. Simple mounting plates allow each air blower to be positioned for optimal air stream. Each single frame arch can mount up to 5 producers.



www.hannacarwash.com
800-999-9878 713-683-9878