

H2Air[™]

Belanger's H2Air[™] is a rinsing and defoaming arch like no other. Perfectly designed as your 'end of tunnel' arch with its low pressure, this arch uses air blowers and low-pressure water to efficiently strip off foam 'In A Flash!' And because the H2Air does all this without high pressure, it saves water and reduces mist in your drying area.

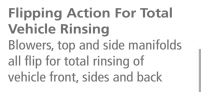
However, it does not end there. The patent-pending Twist-N-Flip[™] action of the blowers and side manifolds used a single air cylinder for a synchronized flipping action which ensures complete coverage of the vehicle front, sides, top, mirrors, and back - every time. Built in dual-feed capability enables you to run up to two different applications for even greater menu flexibility.





H2Air[™]

FEATURES & BENEFITS



Dual-Feed Capability For Menu Flexibility Run fresh water for towel-dried cars or spot-free water for **Express Exterior cars**

Rinse & Defoams Without High Pressure

Saves water & reduces mist in drying area



Uses Air Blowers And Low-Pressure Water For efficient stripping of foam 'In A Flash'

Optional LED Illumination Supports the impressive light show that only LED equipment can deliver

REQUIREMENTS

Physical Examples

Bay Length Required Component Height Component Width

10' 11 3/4" 12' 7 1/2"

3'

Vehicle Height Clearance	
Vehicle Width Clearance	

7'61/4" 10' 4"

Utility Examples

Electrical:

H2Air Top Flip Assembly 120 VAC for Air Panel Airis Dual Kit 120 VAC for Air Panel H2Air Top Assembly H2Air Leg Assembly

24V for LED Package (DryLite Dryer Nozzles and Top Manifolds) 24V for LED Package (both Leg Manifolds)

Water:

H2Air Top & Leg Assemblies

Two (2) 2/4" main Water Feeds for Top & Leg Manifolds

Pneumatics:

H2Air & Aris Air Panels H2Air Top Flip Cylinder Airis Extend & Retract Airlines

Belanger

31840 Enterprise Drive, Bldg 5 Livonia, MI 48150 USA belangerinc.com | 248-349-7010



Inspired By You. Built By Belanger.

Two (2) 1/4" poly-flow Main Feed airlines one to H2Air's Air Panel and one to Airis Air Panel Two (2) 1/4" poly-flow airlines from H2Air's Air Panel to Top Flip Cylinder Two (2) 3/8" poly-flow airlines from Airis Air Panel to top center of the H2Air Two (2) 1/4" poly-flow airlines tee off of 3/8: airlines, rout appropriate lines to ports an Airis Assemblies



(248) 349-7010 | belangerinc.com

©2025 Belanger Inc. Belanger, Inc. reserves the right to revise specifications, features or designs, and to change or discontinue models at any time without notice or obligation. Prices subject to change without notice.