



Smart Total Vehicle Rinsing. Brilliant Water Conservation.

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 & reduces mist in your drying area.

However, it does not end there. The patent-pending Twist-N-Flip™ action of the blowers & side manifolds uses 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.

H2 Air



Rinses & Defoams Without High Pressure
Saves Water & Reduces Mist In Drying Area



Flipping Action For Total Vehicle Rinsing
Blowers, Top & Side Manifolds All Flip For Total Rinsing Of Vehicle Front, Sides & Back



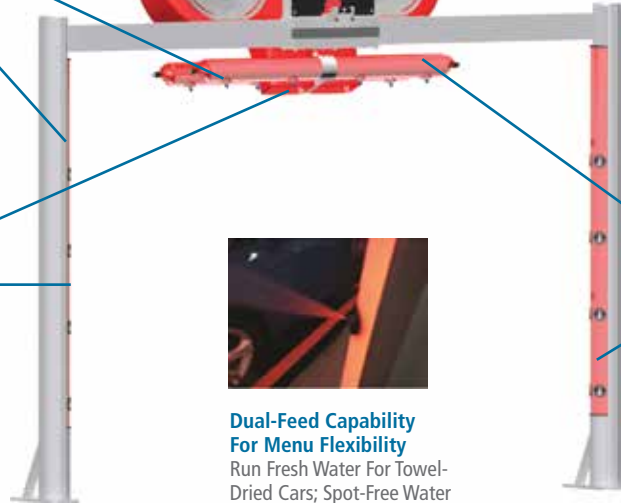
Dual-Feed Capability For Menu Flexibility
Run Fresh Water For Towel-Dried Cars; Spot-Free Water For Express Exterior Cars



Uses Air Blowers & Low-Pressure Water
For Efficient Stripping Of Foam 'In A Flash!



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



REQUIREMENTS

Physical Examples

Tunnel space required	36"	Vehicle clearance, height	90-1/4"
Unit height:	131-3/4"	Vehicle clearance, width	124"
Unit width:	139-1/2"		

Utility Examples

Electrical:

DryLite™ Air Cannon™ Dryer Motors:	Two (2) 10HP, 3-Phase Motors: see chart below for requirements
H2AIR® Top Flip Assembly:	120VAC for Air Panel
Airis® Dual Kit:	120VAC for Air Panel
H2AIR® Top Assembly:	24V for LED Package (DryLite™ Dryer Nozzles & Top Manifolds)
H2AIR® Leg Assemblies:	24V for LED Package (both Leg Manifolds)

Water:

H2AIR® Top & Leg Assemblies:	Two (2) 3/4" Main Water Feeds for Top & Leg Manifolds
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Pneumatic:

H2AIR® & Airis® Air Panels:	Two (2) 1/4" poly-flow Main feed airlines one to H2AIR® Air Panel one to Airis® Air Panel
H2AIR® Top Flip Cylinder:	Two (2) 1/4" poly-flow airlines from H2AIR® Air Panel to H2AIR® Top Flip Cylinder
Airis® Extend & Retract Airlines:	Two (2) 3/8" poly-flow airlines from Airis® Air Panel to top center of the H2AIR®
Airis® Extend & Retract Airlines:	Two (2) 1/4" poly-flow airlines tee off of 3/8" airlines; route appropriate lines to ports on Airis® Assemblies

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BELANGER

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