



Air Flow Blade - Air Wipe System

The Air Flow Blade - Air Wipe System produces a "laminar" Flow of air along its 360° angle using the "Coanda" effect which "entrains" a large volume of air from the surrounding area along with the small amount of compressed air from the Air Flow Blade - Air Wipe System air-saver wiper-blade to produce an output flow up to 30 times. Pay back on compressed air savings can be as soon as a few weeks in some applications when compared to nozzle "rings" or simple annular slots used by other air wiping systems.

Air Wipe or Air Flow Blade - Circular or Ring Air Knife blow off, clean, cool and dry cables, pipes, extrusions, hoses, wires and ropes. Air Wipe or Air Flow Blade - Circular or Ring Air Knife is easy to mount and maintain and reduces both compressed air consumption and noise levels. Air Wipe or Air Flow Blade - Circular or Ring Air Knife is available in aluminium or stainless steel 316L.

Features:

The Air Flow Blade - Air Wipe System is made of coated aluminium & Stainless Steel (SS304 & SS316L) to provide even air flow 360° around the parts.

- Designed as two pieces hinged together to open and close around the part.
- Utilizes the "Coanda" effect to amplify air flow.
- Instant on-off with no moving parts, no electricity or explosion hazard.

Benefits:

- Even blow off around the part, light in weight and compact.
- Easy to install and maintain and allows removal of a continuous piece.
- Reduced compressed air use for energy savings plus lower noise levels.
- Maintenance free with output easily controlled, safe to use.

Air Flow Blade Compressed Air Wipe Systems are available in 12 standard (inside) diameters: 3/8", ½" 1", 2", 3", 4", 5", 6", 7", 9", 11". Special diameters are also available on special request. Air Flow Blade Compressed Air Wipe Systems come with a standard .002" outlet gap which will work for 90% of all applications encountered. If greater force is required, a second .004" shim may be installed to open the gap for greater flow. Material of construction: Coated Aluminium & Stainless Steel

MODELS Specification:

| Coated Aluminium (Standard Application) | Stainless Steel (High Temperature Application) | | Size | Sound Level | Air consumption at 72.5 PSI |
|---|---|---------------|---------------|-------------|-----------------------------|
| | SS304 | SS316L | | | |
| AIR -AW099 | - | - | 3/8" (9 mm) | 67 dB(A) | 7.9 SCFM |
| AIR-AW00 | AIR-AW00S | AIR-AW00-316L | ½" (12.7mm) | 73 dB(A) | 9.33 SCFM |
| AIR-AW01 | AIR-AW01S | AIR-AW01-316L | 1" (25mm) | 76 dB(A) | 19.91 SCFM |
| AIR-AW15 | AIR-AW15S | AIR-AW15-316L | 1-1/2" (40mm) | 76 dB(A) | 23.65 SCFM |
| AIR-AW02 | AIR-AW02S | AIR-AW02-316L | 2" (51mm) | 77 dB(A) | 26.14 SCFM |
| AIR-AW03 | AIR-AW03S | AIR-AW03-316L | 3" (76mm) | 78 dB(A) | 31.12 SCFM |
| AIR-AW04 | AIR-AW04S | AIR-AW04-316L | 4" (102mm) | 80 dB(A) | 46.67 SCFM |
| AIR-AW05 | AIR-AW05S | AIR-AW05-316L | 5" (127mm) | 82 dB(A) | 56.01 SCFM |
| AIR-AW06 | AIR-AW06S | AIR-AW06-316L | 6" (153mm) | 83 dB(A) | 74.68 SCFM |
| AIR-AW07 | AIR-AW07S | AIR-AW07-316L | 7" (178mm) | 85 dB(A) | 80.9 SCFM |
| AIR-AW09 | AIR-AW09S | AIR-AW09-316L | 9" (229mm) | 87 dB(A) | 102.68 SCFM |
| AIR-AW11 | AIR-AW11S | AIR-AW11-316L | 11" (279mm) | 89 dB(A) | 126.33 SCFM |

Email: <u>info@aceflow.co.in</u> Contact Us: +91-8828333947 Web: www.aceflowglobal.com +91-22-49738514 / +91 -22-28342079

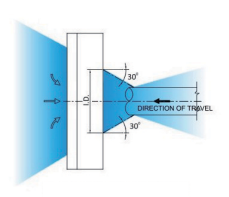




AIR WIPE AIR-AW099 ØINT. 9MM

AirMasters air wipes are ideal to clean, cool and dry cables, pipes, extrusions, hoses, wires and ropes. They are easy to mount and maintain and reduce both compressed air consumption and noise levels. Producing a "laminar" flow of air alongs its 360° angle using the Coanda effect which entrains a large volume of air from the surrounding area along with the small amount of compressed air to produce an output flow up to 30 times the initial one. Our air wipes are available in anodised aluminium, steel 304 and steel 316L. All models are provided with stainless steel screws ans stainless steel shims.





| Internal diameter | 9.60 mm |
|------------------------------|-------------------------|
| External diameter | 70 mm |
| Dimensions | 70 mm x 26 mm |
| Shims | Stainless Steel |
| Air consumption at 5 Bar | 12.7 Nm ³ /h |
| Air Amplification | 30:1 |
| Sound level at 5 Bar | 67 dB(A) |
| Connection type | Female |
| Side connection without tube | 1/4" x 2 |
| Side connection with tube | 1/4" |
| Blowing pattern | Circular |
| Max operating pressure | 10 Bar |

www.air-masters.eu info@air-masters.eu Tel. +44 8006893125

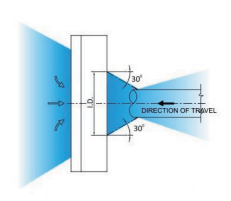




AIR WIPE AIR-AW00 ØINT. 12.7MM

AirMasters air wipes are ideal to clean, cool and dry cables, pipes, extrusions, hoses, wires and ropes. They are easy to mount and maintain and reduce both compressed air consumption and noise levels. Producing a "laminar" flow of air alongs its 360° angle using the Coanda effect which entrains a large volume of air from the surrounding area along with the small amount of compressed air to produce an output flow up to 30 times the initial one. Our air wipes are available in anodised aluminium, steel 304 and steel 316L. All models are provided with stainless steel screws ans stainless steel shims.





| Internal diameter | 12.7 mm |
|------------------------------|-----------------|
| External diameter | 82.5 mm |
| Dimensions | 82.5 mm x 25 mm |
| Shims | Stainless Steel |
| Air consumption at 5 Bar | 15 Nm³/h |
| Air Amplification | 30:1 |
| Sound level at 5 Bar | 73 dB(A) |
| Connection type | Female |
| Side connection without tube | 1/4" x 2 |
| Side connection with tube | 1/4" |
| Blowing pattern | Circular |
| Max operating pressure | 10 Bar |

www.air-masters.eu info@air-masters.eu Tel. +44 8006893125

Email: info@aceflow.co.in

Web: www.aceflowglobal.com

Contact Us: +91-8828333947

+91-22-49738514 / +91 -22-28342079

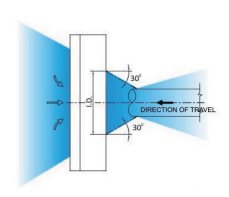




AIR WIPE AIR-AW01 ØINT. 25 MM

AirMasters air wipes are ideal to clean, cool and dry cables, pipes, extrusions, hoses, wires and ropes. They are easy to mount and maintain and reduce both compressed air consumption and noise levels. Producing a "laminar" flow of air alongs its 360° angle using the Coanda effect which entrains a large volume of air from the surrounding area along with the small amount of compressed air to produce an output flow up to 30 times the initial one. Our air wipes are available in anodised aluminium, steel 304 and steel 316L. All models are provided with stainless steel screws ans stainless steel shims.





| Internal diameter | 25 mm |
|------------------------------|-----------------|
| External diameter | 95 mm |
| Dimensions | 95 mm x 25 mm |
| Shims | Stainless Steel |
| Air consumption at 5 Bar | 32 Nm³/h |
| Air Amplification | 30:1 |
| Sound level at 5 Bar | 76 dB(A) |
| Connection type | Female |
| Side connection without tube | 1/4" x 2 |
| Side connection with tube | 1/4" |
| Blowing pattern | Circular |
| Max operating pressure | 10 Bar |

www.air-masters.eu info@air-masters.eu Tel. +44 8006893125

Email: info@aceflow.co.in Contact Us: +91-8828333947 Web: www.aceflowglobal.com +91-22-49738514 / +91 -22-28342079

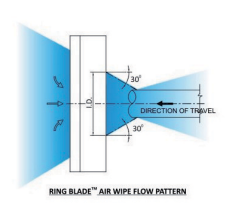




AIR WIPE AIR-AW15 ØINT. 40 MM

AirMasters air wipes are ideal to clean, cool and dry cables, pipes, extrusions, hoses, wires and ropes. They are easy to mount and maintain and reduce both compressed air consumption and noise levels. Producing a "laminar" flow of air alongs its 360° angle using the Coanda effect which entrains a large volume of air from the surrounding area along with the small amount of compressed air to produce an output flow up to 30 times the initial one. Our air wipes are available in anodised aluminium, steel 304 and steel 316L. All models are provided with stainless steel screws ans stainless steel shims.





| Internal diameter | 40 mm |
|------------------------------|------------------|
| External diameter | 103 mm |
| Dimensions | 103 mm x 25.9 mm |
| Shims | Stainless Steel |
| Air consumption at 5 Bar | 38 Nm³/h |
| Air Amplification | 30:1 |
| Sound level at 5 Bar | 76 dB(A) |
| Connection type | Female |
| Side connection without tube | 1/4" x 2 |
| Side connection with tube | 1/4" |
| Blowing pattern | Circular |
| Max operating pressure | 10 Bar |

www.air-masters.eu info@air-masters.eu Tel. +44 8006893125

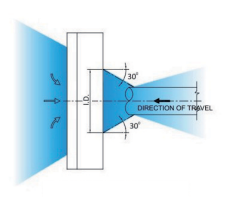




AIR WIPE AIR-AW02 ØINT. 51 MM

AirMasters air wipes are ideal to clean, cool and dry cables, pipes, extrusions, hoses, wires and ropes. They are easy to mount and maintain and reduce both compressed air consumption and noise levels. Producing a "laminar" flow of air alongs its 360° angle using the Coanda effect which entrains a large volume of air from the surrounding area along with the small amount of compressed air to produce an output flow up to 30 times the initial one. Our air wipes are available in anodised aluminium, steel 304 and steel 316L. All models are provided with stainless steel screws ans stainless steel shims.





| Internal diameter | 51 mm |
|------------------------------|-----------------------|
| External diameter | 121 mm |
| Dimensions | 121 mm x 25.9 mm |
| Shims | Stainless Steel |
| Air consumption at 5 Bar | 42 Nm ³ /h |
| Air Amplification | 30:1 |
| Sound level at 5 Bar | 77 dB(A) |
| Connection type | Female |
| Side connection without tube | 1/4" x 2 |
| Side connection with tube | 1/4" |
| Blowing pattern | Circular |
| Max operating pressure | 10 Bar |

www.air-masters.eu info@air-masters.eu Tel. +44 8006893125

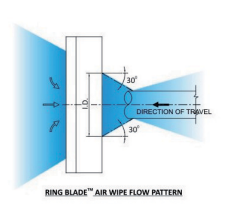




AIR WIPE AIR-AW03 ØINT. 76 MM

AirMasters air wipes are ideal to clean, cool and dry cables, pipes, extrusions, hoses, wires and ropes. They are easy to mount and maintain and reduce both compressed air consumption and noise levels. Producing a "laminar" flow of air alongs its 360° angle using the Coanda effect which entrains a large volume of air from the surrounding area along with the small amount of compressed air to produce an output flow up to 30 times the initial one. Our air wipes are available in anodised aluminium, steel 304 and steel 316L. All models are provided with stainless steel screws ans stainless steel shims.





| Internal diameter | 76 mm |
|------------------------------|-----------------------|
| External diameter | 146 mm |
| Dimensions | 146 mm x 25.9 mm |
| Shims | Stainless Steel |
| Air consumption at 5 Bar | 50 Nm ³ /h |
| Air Amplification | 30:1 |
| Sound level at 5 Bar | 78 dB(A) |
| Connection type | Female |
| Side connection without tube | 1/4" x 2 |
| Side connection with tube | 1/4" |
| Blowing pattern | Circular |
| Max operating pressure | 10 Bar |

www.air-masters.eu info@air-masters.eu Tel. +44 8006893125

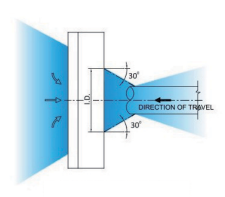




AIR WIPE AIR-AW04 ØINT.102 MM

AirMasters air wipes are ideal to clean, cool and dry cables, pipes, extrusions, hoses, wires and ropes. They are easy to mount and maintain and reduce both compressed air consumption and noise levels. Producing a "laminar" flow of air alongs its 360° angle using the Coanda effect which entrains a large volume of air from the surrounding area along with the small amount of compressed air to produce an output flow up to 30 times the initial one. Our air wipes are available in anodised aluminium, steel 304 and steel 316L. All models are provided with stainless steel screws ans stainless steel shims.





| Internal diameter | 102 mm |
|------------------------------|-----------------------|
| External diameter | 172 mm |
| Dimensions | 172 mm x 25.9 mm |
| Shims | Stainless Steel |
| Air consumption at 5 Bar | 75 Nm ³ /h |
| Air Amplification | 30:1 |
| Sound level at 5 Bar | 80 dB(A) |
| Connection type | Female |
| Side connection without tube | 1/4" x 2 |
| Side connection with tube | 1/4" |
| Blowing pattern | Circular |
| Max operating pressure | 10 Bar |

www.air-masters.eu info@air-masters.eu Tel. +44 8006893125

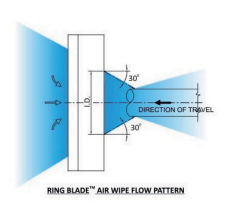




AIR WIPE AIR-AW05 ØINT. 127MM

AirMasters air wipes are ideal to clean, cool and dry cables, pipes, extrusions, hoses, wires and ropes. They are easy to mount and maintain and reduce both compressed air consumption and noise levels. Producing a "laminar" flow of air alongs its 360° angle using the Coanda effect which entrains a large volume of air from the surrounding area along with the small amount of compressed air to produce an output flow up to 30 times the initial one. Our air wipes are available in anodised aluminium, steel 304 and steel 316L. All models are provided with stainless steel screws ans stainless steel shims.





| Internal diameter | 127 mm |
|------------------------------|-----------------------|
| External diameter | 197 mm |
| Dimensions | 197 mm x 29 mm |
| Shims | Stainless Steel |
| Air consumption at 5 Bar | 90 Nm ³ /h |
| Air Amplification | 30:1 |
| Sound level at 5 Bar | 82 dB(A) |
| Connection type | Female |
| Side connection without tube | 1/4" x 2 |
| Side connection with tube | 1/4" |
| Blowing pattern | Circular |
| Max operating pressure | 10 Bar |

www.air-masters.eu info@air-masters.eu Tel. +44 8006893125

Email: info@aceflow.co.in Contact Us: +91-8828333947

Web: www.aceflowglobal.com +91-22-49738514 / +91 -22-28342079

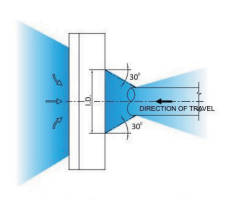




AIR WIPE AIR-AW06 ØINT. 153 MM

AirMasters air wipes are ideal to clean, cool and dry cables, pipes, extrusions, hoses, wires and ropes. They are easy to mount and maintain and reduce both compressed air consumption and noise levels. Producing a "laminar" flow of air alongs its 360° angle using the Coanda effect which entrains a large volume of air from the surrounding area along with the small amount of compressed air to produce an output flow up to 30 times the initial one. Our air wipes are available in anodised aluminium, steel 304 and steel 316L. All models are provided with stainless steel screws ans stainless steel shims.





| Internal diameter | 153 mm |
|------------------------------|------------------|
| External diameter | 222 mm |
| Dimensions | 222 mm x 29.5 mm |
| Shims | Stainless Steel |
| Air consumption at 5 Bar | 120 Nm³/h |
| Air Amplification | 30:1 |
| Sound level at 5 Bar | 83 dB(A) |
| Connection type | Female |
| Side connection without tube | 1/4" x 2 |
| Side connection with tube | 1/4" |
| Blowing pattern | Circular |
| Max operating pressure | 10 Bar |

www.air-masters.eu info@air-masters.eu Tel. +44 8006893125

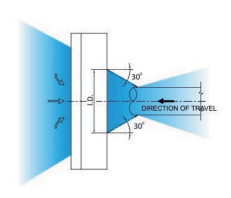




AIR WIPE AIR-AW07 ØINT. 178MM

AirMasters air wipes are ideal to clean, cool and dry cables, pipes, extrusions, hoses, wires and ropes. They are easy to mount and maintain and reduce both compressed air consumption and noise levels. Producing a "laminar" flow of air alongs its 360° angle using the Coanda effect which entrains a large volume of air from the surrounding area along with the small amount of compressed air to produce an output flow up to 30 times the initial one. Our air wipes are available in anodised aluminium, steel 304 and steel 316L. All models are provided with stainless steel screws ans stainless steel shims.





| Internal diameter | 178 mm |
|--------------------------|------------------------|
| External diameter | 248 mm |
| Dimensions | 248 mm x 29 mm |
| Shims | Stainless Steel |
| Air consumption at 5 Bar | 130 Nm ³ /h |
| Air Amplification | 30:1 |
| Sound level at 5 Bar | 85 dB(A) |
| Connection type | Female |
| Side connections | 1/4" x 2 |
| Blowing pattern | Circular |
| Max operating pressure | 10 Bar |

www.air-masters.eu info@air-masters.eu Tel. Tel. +44 8006893125

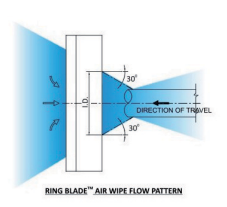




AIR WIPE AIR-AW09 ØINT. 229MM

AirMasters air wipes are ideal to clean, cool and dry cables, pipes, extrusions, hoses, wires and ropes. They are easy to mount and maintain and reduce both compressed air consumption and noise levels. Producing a "laminar" flow of air alongs its 360° angle using the Coanda effect which entrains a large volume of air from the surrounding area along with the small amount of compressed air to produce an output flow up to 30 times the initial one. Our air wipes are available in anodised aluminium, steel 304 and steel 316L. All models are provided with stainless steel screws ans stainless steel shims.





| Internal diameter | 229 mm |
|--------------------------|------------------------|
| External diameter | 299 mm |
| Dimensions | 299 mm x 29 mm |
| Shims | Stainless Steel |
| Air consumption at 5 Bar | 165 Nm ³ /h |
| Air Amplification | 30:1 |
| Sound level at 5 Bar | 87 dB(A) |
| Connection type | Female |
| Side connections | 1/4" x 2 |
| Blowing pattern | Circular |
| Max operating pressure | 10 Bar |

www.air-masters.eu info@air-masters.eu Tel. Tel. +44 8006893125

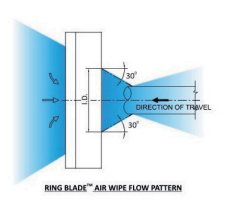




AIR WIPE AIR-AW11 ØINT. 279MM

AirMasters air wipes are ideal to clean, cool and dry cables, pipes, extrusions, hoses, wires and ropes. They are easy to mount and maintain and reduce both compressed air consumption and noise levels. Producing a "laminar" flow of air alongs its 360° angle using the Coanda effect which entrains a large volume of air from the surrounding area along with the small amount of compressed air to produce an output flow up to 30 times the initial one. Our air wipes are available in anodised aluminium, steel 304 and steel 316L. All models are provided with stainless steel screws ans stainless steel shims.





| Internal diameter | 279 mm |
|--------------------------|------------------------|
| External diameter | 349 mm |
| Dimensions | 349 mm x 29 mm |
| Shims | Stainless Steel |
| Air consumption at 5 Bar | 203 Nm ³ /h |
| Air Amplification | 30:1 |
| Sound level at 5 Bar | 89 dB(A) |
| Connection type | Female |
| Side connections | 1/4" x 2 |
| Blowing pattern | Circular |
| Max operating pressure | 10 Bar |

www.air-masters.eu info@air-masters.eu Tel. Tel. +44 8006893125

Email: <u>info@aceflow.co.in</u> Contact Us: +91-8828333947 Web: www.aceflowglobal.com +91-22-49738514 / +91 -22-28342079