STREAMTEI

CONTACT US

www.stream-tek.com

US & Canada: 1-888-218-6548 Worldwide: 1-705-770-4455

At Streamtek Corp. we strive to provide our clients with superior customer service and the best quality in compressed air products. We find that building long-term customer relationships based on trust and high service standards will help us better address your needs and concerns.

66666

66666

Air Knives



Air Knives

Streamtek's Air Knives are the latest innovation in reducing compressed air usage and noise levels for blowoff applications.

Streamtek's Air Knives are engineered to produce a uniform (laminar) sheet of air across its entire length with a hard-hitting force. They are

made to be durable, robust, reliable and easily maintained among competitors who utilize aluminum or stainless steel. Streamtek Air Knives are ideal for superior quality cleaning, cooling, heating or decontaminating for any application.

What types of Air Knives do we carry?

Regular Air Knife

The Regular Air Knife provides good performance with a 30:1 air amplification ratio that is less efficient than the Advanced Air Knife. Air consumption is ~3.4 SCFM per inch at 80 PSIG. The Regular Air Knife is a good choice when a less expensive blow-off alternative is required. It has slightly higher noise levels and uses more compressed air than the Advanced Air Knife.



P WE EXPLAIN

What is Air Knife?

Air Knife Systems utilize compressed air for industrial applications. The curtain-like airflow is used to dry, clean, and remove excess oils, liquids, and dust from items that flow through it.

Did you know?

We offer custom sizes of our Advanced and Regular Air Knives. For more information contact our support team at **1-888-218-6548**

Advanced Air Knife

The Advanced Air Knife provides the most efficient performance with a 40:1 air amplification ratio. Air consumption is ~2.9 SCFM per inch at 80 PSIG. The Advanced Air Knife is normally recommended as a first choice due to its lower noise levels and reduced air consumption.



Why Are Our Air Knives Better?

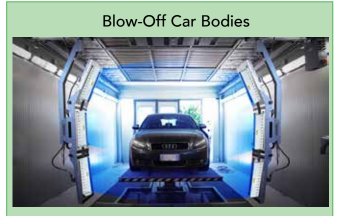
- Finest tools and expertise used for air knife production
- End-to-end innovative products for improved usability
- Continuous improvement and upgrading of techniques and methodologies
- Latest and proven technologies used for premium air knife manufacturing

You need to know that our Air Knives are **easy** to install/easy mounting, quiet operation, no moving parts, maintenance free and have adjustable force and flow.

Air Knife Applications

Industrial Blow-off

- Cleans circuit board holes, flat sheet rubber and plastic molds.
- Blows off liquid, chemicals, dirt, chips, and water prior to labeling or packaging.
- Removes water, coolant, dust, and scrap in parts manufacturing and assembly operations.
- Control and removal of paper dust



A group of Advanced Air Knives blow-off any contaminants prior to final paint process as car bodies move down the assembly line. There are no interruptions or 'dead spots', this means that all surfaces are dried/cleaned!

Follow Us On You Tube

You can also **follow us** on our YouTube channel:

youtube.com/streamtek

Blow-Off Bottling Application



Two (2) **Model AE12SDS-1** Stainless Steel (Type 303) Regular Air Knives are used to blow-off liquid from one liter soda bottles. The elimination of the water on the bottle allows the labels to properly adhere. Before the Air Knives were installed, the customer estimated that they wasted 3%-5% of their labels. The cost savings multiplied over thousands of bottles was significant.

Drying Systems for:

- Bottles and cans, castings, sheet metal, and dip tank solution stripping.
- Extrusions, wire, produce, wood preservative, drive-thru car wash, paint, coatings, and cloth.

Systems for Cooling:

- Extrusion cooling, food processing, ink setting and dimensional stability control.
- Metal parts prior to coating and/or painting.

Air Knife Specifications

Streamtek Air Knives are available in twelve standard IN-STOCK lengths of 3"(76 mm), 6" (152 mm), 8" (203 mm), 9" (229 mm), 12" (305 mm), 18" (457 mm), 24" (610 mm), 30" (762 mm), 36" (914 mm), 42" (1067 mm), 48" (1219 mm), and 54" (1372 mm).

Compressed Air Inlet(s):

The Air Knife incorporates air inlets at each end* and on the back to allow for flexible air use, air inlet choice and high flow to higher force jets. * Not included in 3" (76 mm) models.

Air Supply Filtration

A clean dry source of compressed air is vital! The Standard Kit includes an auto drain filter /w 5 micron filter which is properly sized to avoid airflow restriction.

Materials of Construction:

AIR KNIFE- available in both Aluminum and Stainless Steel. SHIMS - Stainless Steel

Mounting:

There are multiple 1/4-20 mounting holes located on the rear for easy mounting without the need to dismantle the air knife. A rigid compressed air pipe can also support your air knife!



Streamtek's Regular Air Knife offers a more efficient and eco-friendly way to provide superior quality cleaning, drying, cooling, heating and decontaminating for any application. The Regular Air Knife produces an even laminar flow of air that turns 90 degrees through its entire length at an amplification ratio of 30:1 and air consumption of ~3.4 SCFM per inch at 80 PSIG. Our Air Knives are made from Aluminum or Stainless Steel material.

Streamtek Regular Air Knife Comparison					
	Temperature Rating	Corrosion Rating			
Aluminum Regular Air Knife	275°F (135°C)	Good			
Stainless Steel (Type 303) Regular Air Knife	400°F (204°C)	Excellent			
*Stainless Steel (Type 316) Advanced Air Knife	800°F (427°C)	Excellent			

*Available upon special

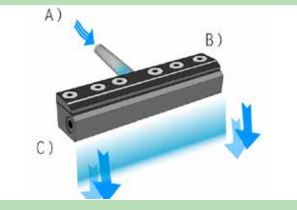
Regular Air Knife

How Does the Regular Air Knife Work?

(A) Compressed air flows through an inlet at the end of a port and into a plenum or housing chamber in an Air Knife.

(B) From the plenum chamber, the compressed air leaves the air knife while the surrounding air is sucked into the airflow, adding to the amplification ratio of 30:1 at 6 inches (which adheres to the "coanda effect").

(C) The airflow then travels down the front of the air knife by turning 90 degrees. The combined and now amplified air flow turns into a uniform (laminar) sheet or air. This laminar sheet of air is further converted into reduced energy use, which cools off an application.



Full demonstration of our Regular Air Knife you have find on our website **stream-tek.com**



Shims:

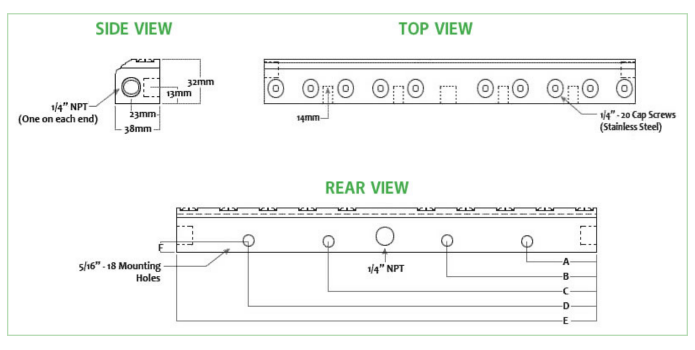
All Streamtek Air Knives come with a standard machined .002" stainless steel shim which will work for most applications. If a greater force is required, an additional .002" shim can be added to open the outlet gap for greater flow.

Regular Air Knife Performance with .002" (.05mm) thick shim installed. 12" (305mm) Regular Air Knife tested. Velocity @ Sound Level Force Per Inch (25mm) Air Consumption **Pressure Supply** 6" (152mm) from Per Inch (25mm) @ 3' (914mm) @ 6" (152mm) from target target **PSIG** BAR SCFM SLPM FPM M/S dBA Ounces Grams 64 0.5 14 20 1.4 1.5 42 4,000 20 40 2.8 5,800 2.1 60 30 73 1.2 34 2.7 60 4.1 77 8,500 43 80 2.0 57 80 5.5 3.5 99 11,000 56 83 2.8 79 100 6.4 4.1 16 13,000 66 86 3.3 94

Regular Air Knife Dimensions

Mounting is quick n' easy! Many Air Knife designs require dismantling. This reduces effectiveness and affects the airflow, and also makes them difficult to mount. Our Air Knives mount easily and the process does not affect the airflow.

Flexibility air inlet(s). All Streamtek Air Knives incorporate compressed air inlets at each end and on the back for flexible choice of air input.



DIMENSIONS: Regular Air Knife							
	А	В	С	D	E	F	# of rear inlets 1/4" NPT
3" (76 mm)	0.7" (18 mm)	-	-	2.3" (58 mm)	3" (76 mm)	0.32" (8 mm)	1
6" (152 mm)	1.3" (33 mm)	-	-	4.6" (117 mm)	6" (152 mm)	0.32" (8 mm)	1
8" (203 mm)	1.3" (33 mm)	-	-	6.7" (170 mm)	8" (203 mm)	0.32" (8 mm)	1
9" (229 mm)	1.3" (33 mm)	-	-	7.3" (185 mm)	9" (229 mm)	0.32" (8 mm)	1
12" (305 mm)	1.3" (33 mm)	3.3" (84 mm)	8.7" (221 mm)	10.7" (272 mm)	12" (305 mm)	0.32" (8 mm)	1
18" (457 mm)	1.4" (36 mm)	5.9" (150 mm)	12.1" (307 mm)	16.6" (422 mm)	18" (457 mm)	0.32" (8 mm)	2
24" (610 mm)	1.4" (36 mm)	9.1" (150 mm)	14.9" (378 mm)	22.6" (574 mm)	24" (610 mm)	0.32" (8 mm)	2
30" (762 mm)	1.5" (38 mm)	9.1" (150 mm)	20.9" (531 mm)	28.5" (724 mm)	30" (762 mm)	0.32" (8 mm)	2
36" (914 mm)	1.5" (38 mm)	9.1" (150 mm)	26.9" (683 mm)	34.5" (876 mm)	36" (914 mm)	0.32" (8 mm)	2
42" (1067 mm)	1.5" (38 mm)	9.1" (150 mm)	32.9" (836 mm)	40.5" (1029 mm)	42" (1067 mm)	0.32" (8 mm)	2
48" (1219 mm)	1.5" (38 mm)	9.1" (150 mm)	38.9" (988 mm)	46.5" (1181 mm)	48" (1219 mm)	0.32" (8 mm)	3
54" (1372 mm)	1.5" (38 mm)	9.1" (150 mm)	44.9" (1140 mm)	52.5" (1334 mm)	54" (1372 mm)	0.32" (8 mm)	3

Regular Air Knife Description

Aluminum: Unit Only Regular Air Knife /w pre-installed .002″ Stain- less Steel Shim								
Length Model # Material								
	3"	AE03SDA	Aluminum					
	6"	AE06SDA	Aluminum					
	8"	AE08SDA	Aluminum					
	9"	AE09SDA	Aluminum					
-	12"	AE12SDA	Aluminum					
- /	18"	AE18SDA	Aluminum					
•	24"	AE24SDA	Aluminum					
	30"	AE30SDA	Aluminum					
	36"	AE36SDA	Aluminum					
	42"	AE42SDA	Aluminum					
	48"	AE48SDA	Aluminum					
	54"	AE54SDA	Aluminum					

Aluminum: Standard Kit Unit and Filter Separator

	Length	Model #	Material					
	3"	AE03SDA-1	Aluminum					
	6"	AE06SDA-1	Aluminum					
	8"	AE08SDA-1	Aluminum					
	9"	AE09SDA-1	Aluminum					
	12"	AE12SDA-1	Aluminum					
	18"	AE18SDA-1	Aluminum					
	24"	AE24SDA-1	Aluminum					
Ŷ	30"	AE30SDA-1	Aluminum					
	36"	AE36SDA-1	Aluminum					
	42"	AE42SDA-1	Aluminum					
	48"	AE48SDA-1	Aluminum					
	54"	AE54SDA-1	Aluminum					

Aluminum: Deluxe Kit Unit, Filter Separator and Pressure Regulator /w Gauge.							
	Length	Model #	Material				
	3"	AE03SDA-2	Aluminum				
	6"	AE06SDA-2	Aluminum				
	8"	AE08SDA-2	Aluminum				
	9"	AE09SDA-2	Aluminum				
	12"	AE12SDA-2	Aluminum				
	18"	AE18SDA-2	Aluminum				
🧈 🖪 📿	24"	AE24SDA-2	Aluminum				
S 🔶 🖉	30"	AE30SDA-2	Aluminum				
	36"	AE36SDA-2	Aluminum				
	42"	AE42SDA-2	Aluminum				
	48"	AE48SDA-2	Aluminum				
	54"	AE54SDA-2	Aluminum				

Air Knife FAQs

1. Will the Air Knife operate with a blower?

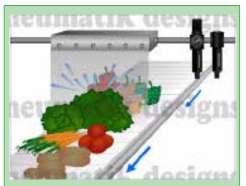
No. The Air Knife is designed to use only compressed air. Blowers are very noisy, large, and expensive with 3" to 6" connections. They simply will not produce enough force to operate our Air Knife.

2. Can I cut the Air Knife to a custom lenght?

No. The Air Knife is precision-machined, cutting it would expose the internal design with no way to reseal the air knife. With that said, custom sizes can be machined upon special request.

3. Which way does the airflow from your air knife need to be pointed?

The Streamtek Air Knife is not position sensitive. It is effective when pointed in any direction.



Drying Fruits & Vegetables

Fruits and vegetables that are processed throughout a washer are required to be dried. An Air Knife Deluxe System Model AE18SDS-2 blows high-velocity air over the produce to remove the excess water. The Deluxe System includes an air filter and pressure regulator.

How do I mount the Air Knife?

A rigid compressed air pipe is the best way to mount the advanced air knife (air curtain). If this is not possible, there are multiple 1/4-20 mounting holes located on the back of the Air Knife.

For our PDF installation guide please visit our website stream-tek.com

Stainless Steel: Unit Only Regular Air Knife /w pre-installed .002″ Stainless Steel Shim							
	Length	Model #	Material				
	3"	AE03SDS	Stainless				
	6"	AE06SDS	Stainless				
	8"	AE08SDS	Stainless				
	9"	AE09SDS	Stainless				
	12"	AE12SDS	Stainless				
	18"	AE18SDS	Stainless				
	24"	AE24SDS	Stainless				
	30"	AE30SDS	Stainless				
	36"	AE36SDS	Stainless				
	42"	AE42SDS	Stainless				
	48"	AE48SDS	Stainless				
	54"	AE54SDS	Stainless				

Can I connect the cold end of a Vortex Tubes to an Air Knife?

No. This would cause an airflow restriction which would instantly produce back-pressure in excess of 5 PSIG! When this back-pressure is exceeded, performance of the Vortex Tube will be negatively impacted. The hot end of the Vortex Tube on the other hand can withstand a pressure up to **30 PSIG** (depending on the cold fraction).

What is the recommended pressure that should be used with the Air Knife?

Always try to use the lowest pressure that is possible for your application. Always use a pressure regulator to increase force/airflow to the point where your application problem is rectified. The maximum pressure of the Air Knife is 250 PSIG.

There isn't enough airflow coming out of my air knife! Do i need more shims?

Before you increase the standard gap opening of .002", it's important to ensure your Air Knife is working properly. The low flow can be caused by a clogged filter, undersize lines, undersized air compressor, restrictive fittings or even particles clogging up the gap between the air knife body and cap.

To verify that full line pressure is available, install a pipetee along with a pressure gauge at any one of the inlets of the air knife. If full line pressure is present and additional flow is needed, turn off the compressed air supply and disassemble your air knife. Be sure to clean the air knife body, cap & shim before reassembling with the additional shim. Tighten each screw to 7.5 ft/lbs.



Our team of professionals is always happy to answer any of your questions: +1-705-770-4455 or email *support@stream-tek.com*.

Stainless Steel: Standard Kit Unit and Filter Separator

	Length	Model #	Material
	3"	AE03SDS-1	Stainless
	6"	AE06SDS-1	Stainless
	8"	AE08SDS-1	Stainless
	9"	AE09SDS-1	Stainless
	12"	AE12SDS-1	Stainless
	18"	AE18SDS-1	Stainless
	24"	AE24SDS-1	Stainless
	30"	AE30SDS-1	Stainless
	36"	AE36SDS-1	Stainless
	42"	AE42SDS-1	Stainless
	48"	AE48SDS-1	Stainless
	54"	AE54SDS-1	Stainless

Stainless Steel: Deluxe Kit Unit, Filter Separator and Pressure Regulator /w Gauge.

Guuge.							
	Length	Model #	Material				
	3"	AE03SDS-2	Stainless				
	6"	AE06SDS-2	Stainless				
	8"	AE08SDS-2	Stainless				
	9"	AE09SDS-2	Stainless				
-	12"	AE12SDS-2	Stainless				
	18"	AE18SDS-2	Stainless				
S 🖣 🖷	24"	AE24SDS-2	Stainless				
	30"	AE30SDS-2	Stainless				
	36"	AE36SDS-2	Stainless				
	42"	AE42SDS-2	Stainless				
	48"	AE48SDS-2	Stainless				
	54"	AE54SDS-2	Stainless				

What temperatures can your Air Knives withstand?

Aluminum Air Knife: 275°F (135°C)

Stainless steel (Type 303) Air Knife: 400°F (204°C)

Stainless steel (Type 316) Air Knife: 800°F (427°C)

* Temperatures that exceed 800°F (427°C) could produce intergranular corrosion which could eventually plug the air gap opening.



Air Knives



The Advanced Air Knife is an eco-friendly and energy efficient way to clean, cool and dry applications. Without using any electricity or any moving parts, the Advanced Air Knife produces a high velocity, high flow laminar sheet of air by using only a small amount of compressed air as its power source. The Advanced Air Knife provides an amplification ratio of 40:1 and air consumption of 2.9 SCFM per inch at 80 PSIG.

Advanced Air Knife Comparison

	Temperature Rating	Corrosion Rating				
Aluminum Advanced Air Knife	275°F (135°C)	Good				
Stainless Steel (Type 303) Advanced Air Knife	400°F (204°C)	Excellent				
*Stainless Steel (Type 316) Advanced Air Knife	800°F (427°C)	Excellent				

*Available upon special

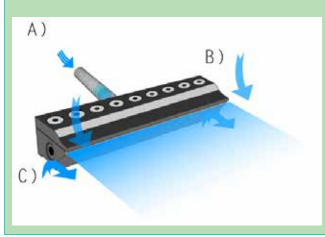
Advanced Air Knives

How Does the Advanced Air Knife Work?

(A) Compressed air flows through an inlet at the end of a port and into a plenum or housing chamber in an Air Knife.

(B) From the plenum chamber, the compressed air leaves the air knife while the surrounding air is sucked into the airflow, adding to the amplification ratio of 30:1 at 6 inches (which adheres to the "coanda effect").

(C) The airflow travels through the front of the air knife in a straight line. The combined and now amplified air flow turns into a uniform (laminar) sheet or air. This laminar sheet of air is further converted into reduced energy use, which cools off an application.



Advanced Air Knife Performance with .002" (.05mm) thick shim installed. 12" (305mm) Regular Air Knife tested.

Pressure Supply		Air Consumption Velocity @ Per Inch (25mm) 6" (152mm) from target				Sound Level @ 3' (914mm)		nch (25mm) n) from target
PSIG	BAR	SCFM	SLPM	FPM	M/S	dBA	Ounces	Grams
20	1.4	1.3	36	5,000	25	56	0.6	17
40	2.8	1.7	48	7,000	36	61	1.1	31
60	4.1	2.1	59	9,600	49	65	1.8	51
80	5.5	2.9	82	11,800	60	68	2.5	71
100	6.4	3.3	93	13,500	69	71	3.2	91

Which way does the airflow form your air knife need to be pointed?

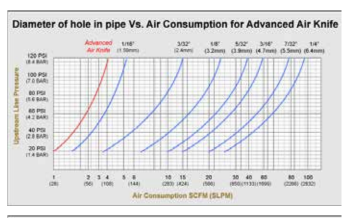
The Streamtek Air Knife is not position sensitive. It is effective when pointed in any direction.

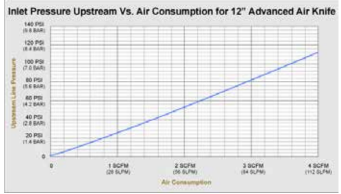


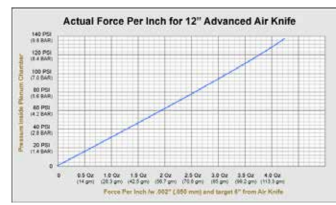
Streamtek Air Knives can be used in food processing industry.

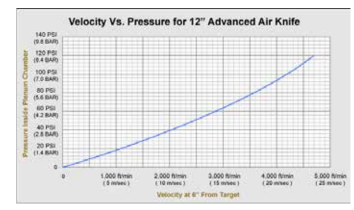
Advanced Air Knife Performance Graphs

Use the performance graphs below to better understand our advanced air knives pressure and velocity performance. If you have any questions please call our factory at **1-705-770-4455** or email **support@stream-tek.com**.



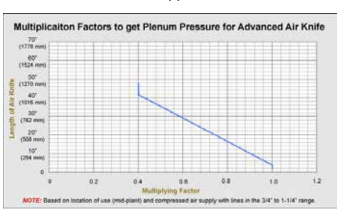


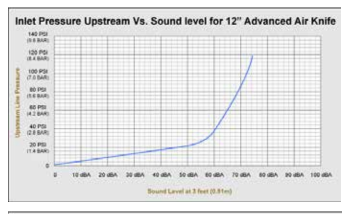


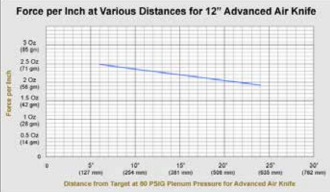


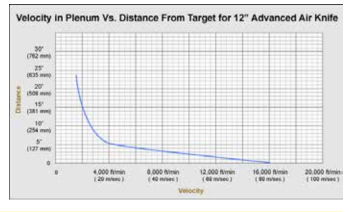


Filter Separators remove water, dirt and rust from your compressed air system. They will prevent contaminants from damaging or plugging up your compressed air-operated products.











Oil Removal Filters remove oil particulate that is commonly found in many compressed air systems. To trap submicron particles, a .03 micron element is used. The drilled pipe is a common low-cost simple solution for blow-off needs. The chart below shows that the drilled pipe consumes almost twice the amount of air per SCFM and performs at a much lower rate in the amount of pressure supplied (PSIG). When you compare the performance of the Advanced Air Knife with the higher air consumption and energy use of the drilled pipe, the Advanced Air Knife comes out ahead. The drilled pipe runs into issues that include the potential for high noise levels, blockage, and velocity inconsistencies across the entire pipe. Over time, the drilled pipe would have to be maintained or replaced regularly. Though the Advanced Air Knife may have a higher initial product cost, the cost savings over time make it an economical and cost-effective choice. Unlike the drilled pipe, the Advanced Air Knife provides uniform air flow with no moving parts and minimal air consumption at higher pressures which result in the operating cost and noise levels to be considerably lower for any application.

Drilled Pipe Air Consumption: Chart *Compressed Air Flow Trough A Hole in Standard Cubic Feet Per Minute (SCFM)

Compressed Air Flow Trough A hole in Standard Cubic Feet Fer Minute (SCFM)										
		l.59mm) er Hole	3/32" (2 Diamet	•	1/8" (3. Diamet	•	3/16" (4 Diamete		1/4" (6. Diamet	.35mm) er Hole
PRESSURE SUPPLY	SCFM	SLPM	SCFM	SLPM	SCFM	SLPM	SCFM	SLPM	SCFM	SLPM
20 PSIG (1.4 Bar)	1.5	42.4	3.4	96.2	6.3	178.3	14.7	416.0	26.0	735.8
40 PSIG (2.8 Bar)	2.1	65.0	5.5	155.7	10.1	285.8	23.0	650.9	40.0	1132.0
60 PSIG (4.1 Bar)	3.1	87.7	7.5	212.3	14.2	401.9	31.0	877.3	54.0	1528.2
80 PSIG (5.5 Bar)	3.9	110.4	9.4	266.0	17.5	495.3	40.0	1132	70.0	1981.0
100 PSIG (6.4 Bar)	4.6	130.2	11.7	331.1	21.7	614.1	47.5	1344.3	83.0	2348.9
120 PSIG (8.4 Bar)	5.4	152.8	13.9	393.4	25.9	733.0	56.3	1593.3	96.0	2716.8

Advanced Air Knife Description

Aluminum: Unit Only Advanced Air Knife /w pre-installed .002″ Stainless Steel Shim							
	Length	Model #	Material				
	2″	AE02SPA	Aluminum				
	3"	AE03SPA	Aluminum				
	6"	AE06SPA	Aluminum				
	8"	AE08SPA	Aluminum				
	9"	AE09SPA	Aluminum				
	12"	AE12SPA	Aluminum				
2	18"	AE18SPA	Aluminum				
	24"	AE24SPA	Aluminum				
	30"	AE30SPA	Aluminum				
	36"	AE36SPA	Aluminum				
	42"	AE42SPA	Aluminum				
	48"	AE48SPA	Aluminum				
	54"	AE54SPA	Aluminum				

Aluminum: Standard Kit Unit and Filter Separator

	Length	Model #	Material
	2″	AE02SPA-1	Aluminum
	3"	AE03SPA-1	Aluminum
	6"	AE06SPA-1	Aluminum
	8"	AE08SPA-1	Aluminum
	9"	AE09SPA-1	Aluminum
	12"	AE12SPA-1	Aluminum
	18"	AE18SPA-1	Aluminum
	24"	AE24SPA-1	Aluminum
	30"	AE30SPA-1	Aluminum
	36"	AE36SPA-1	Aluminum
	42"	AE42SPA-1	Aluminum
	48"	AE48SPA-1	Aluminum
	54"	AE54SPA-1	Aluminum

Aluminum: Deluxe Kit Unit, Filter Separator and Pressure Regulator /w Gauge.			
	Length	Model #	Material
	2″	AE02SDA-2	Aluminum
	3"	AE03SPA-2	Aluminum
	6"	AE06SPA-2	Aluminum
	8"	AE08SPA-2	Aluminum
	9"	AE09SDA-2	Aluminum
	12"	AE12SPA-2	Aluminum
	18"	AE18SPA-2	Aluminum
	24"	AE24SPA-2	Aluminum
	30"	AE30SPA-2	Aluminum
	36"	AE36SPA-2	Aluminum
	42"	AE42SPA-2	Aluminum
	48"	AE48SPA-2	Aluminum
	54"	AE54SPA-2	Aluminum

Page 47

Streamtek carries a wide variety of Manual Valves, Check Valves and a Foot Pedal Valve.

Stainless Steel: Standard Kit Unit and Filter Separator

Length	Model #	Material
2"	AE02SPS-1	Stainless
3"	AE03SPS-1	Stainless
6"	AE06SPS-1	Stainless
8"	AE08SPS-1	Stainless
9"	AE09SPS-1	Stainless
12"	AE12SPS-1	Stainless
18"	AE18SPS-1	Stainless
24"	AE24SPS-1	Stainless
30"	AE30SPS-1	Stainless
36"	AE36SPS-1	Stainless
42"	AE42SPS-1	Stainless
48"	AE48SPS-1	Stainless
54"	AE54SPS-1	Stainless
	2" 3" 6" 8" 9" 12" 18" 24" 30" 36" 42" 48"	2" AE02SPS-1 3" AE03SPS-1 6" AE06SPS-1 8" AE08SPS-1 9" AE09SPS-1 12" AE12SPS-1 18" AE12SPS-1 18" AE18SPS-1 24" AE24SPS-1 30" AE30SPS-1 36" AE36SPS-1 42" AE42SPS-1 48" AE48SPS-1

info The Streamtek service is unparalleled

Our knowledgeable customer service representatives offer application engineering support, and with manufacturing facilities in Canada and USA, as well as a distribution network encompassing Canada, USA, and Europe, Streamtek has the resources and tools to make your next project a success. **Give us a call!**

6



Compressed Air Hose (3/8" ID) will assure long life and protection against weathering, ozone and temperatures reaching 70° C (160° F). Includes 1/4" NPTM brass fittings on each end! Lengths available are 10", 15", 20", 30", 40" and 50".

Stainless Steel: Unit Only egular Air Knife /w pre-installed .002″ Stainless Steel Shim			
	Length	Model #	Material
	2″	AE02SPS	Stainless
	3"	AE03SPS	Stainless
	6"	AE06SPS	Stainless
and	8"	AE08SPS	Stainless
	9"	AE09SPS	Stainless
	12"	AE12SPS	Stainless
	18"	AE18SPS	Stainless
	24"	AE24SPS	Stainless
	30"	AE30SPS	Stainless
	36"	AE36SPS	Stainless
	42"	AE42SPS	Stainless
	48"	AE48SPS	Stainless
	54"	AE54SPS	Stainless

Stainless Steel: Deluxe Kit Unit, Filter Separator and Pressure Regulator /w

Gauge.			
	Length	Model #	Material
1	2"	AE02SPS-2	Stainless
	3"	AE03SPS-2	Stainless
	6"	AE06SPS-2	Stainless
	8"	AE08SPS-2	Stainless
	9"	AE09SPS-2	Stainless
	12"	AE12SPS-2	Stainless
	18"	AE18SPS-2	Stainless
	24"	AE24SPS-2	Stainless
	30"	AE30SPS-2	Stainless
	36"	AE36SPS-2	Stainless
	42"	AE42SPS-2	Stainless
	48"	AE48SPS-2	Stainless
	54"	AE54SPS-2	Stainless

STREAMTER

Who We Are

We have over 15 years of experience in compressed air-operated products. All our products are manufactured in-house. We pride ourselves on keeping costs low and eliminating the middle man in order to pass the savings onto our customers. We offer outstanding product quality, exceptional customer service, and safe/secure business transactions. We are open Monday to Friday from 9:00a.m. to 5:00p.m. Eastern Standard Time.

Our Vision and Goal

Our vision is to incorporate quality and effectiveness into our everyday production. We strongly stand behind our products from the moment they are produced to the moment they are taken out of use. All of our products come with an unmatched 6 year warranty against failure. If found faulty within six years, a replacement product will be shipped free of charge. Our goal is to build a long lasting partnership with all our customers.

Stream-Tek Guarantees its catalogued product for 30 days. If you are not completely satisfied for any reason with that time, return the product for a full credit with NO restocking fee!

Contact

Streamtek Corp. Canada

6-295 Queen Street East Suite 384 Brampton ON., L6W 4S6, Canada

US & Canada: 1 888-218-6548 Worldwide: 1-705-770-4455

Sales

sales@stream-tek.com Technical Support support@stream-tek.com



BAMTEK CORP