

# Vacuum Bagging Materials for **Glass Lamination**



### Contact Us

Address: 18, ZI Haneboesch, L-4562 Differdange Luxembourg

**Phone:** +352 58 22 82 1

**区** Email: sales@airtech.lu

#### Find Us

www.airtech.lu www.airtech3D.com

















## Welcome



Vacuum Bagging Films



Breather & Bleeder Fabrics



Release Fabric & Peel Ply



Combo-Tech **Products** 



Pressure Sensitive Tapes



Sealant Tapes



Vacuum Valves & Hoses







### **What's New for Glass Lamination**



## **Airseal 2T**Vacuum bag sealant tape

Airseal 2T is a cost effective vacuum bag sealant tape for room and medium temperature applications. Airseal 2T has excellent tack, firm feel, good clean-up and long shelf life.



## **Econostitch**® Release fabric / peel ply

Econostitch® is a heat set and scoured nylon peel ply with red tracers which make this peel ply more visible before and after a cure, reducing the possibility of being left on the part.

## EconoTape 1 Low cost tape

EconoTape 1 is an inexpensive, multipurpose, silicone based adhesive, pressure sensitive tape. This tape can be used for holding down vacuum bagging materials, thermocouples, and other lay-up items



#### Flashbreaker® 1 Cut strips with pull tab

Flashbreaker® tapes are high strength polyester films coated with a silicone adhesive available as precision cut strips of tape on a liner, available 1" x 2". Flashbreaker®1 is on poly liner with "pull-tabs".



# GlasTech N10ES Breather/ Release fabric Combo

Combo-Tech technology from Airtech combines materials for great labour savings during layup process.

GlasTech N10ES combines heavy weight Airweave® N10 breather with the Econostitch® release fabric.



# **GlasTech N4ES**Breather/ Release fabric Combo

GlasTech N4ES combines Airweave® N4 breather with the Econostitch® release fabric using Combo-Tech technology from

Combination of products are applied in one operation as opposed to applying one layer at a time.



Vac-Gauge 40D is a versatile digital vacuum gauge used for leak detection and vacuum determinations under your vacuum bag. The digital gauge offers vacuum readings in four selectable units: mBar, mmHg, inHg, and KPa.



#### Airflow 65R All purpose hose

Airflow 65R can be used as an autoclave or oven hose. The outer ply is silicone rubber that encases a flexible steel tube that prevents collapse and hose separation. The bell-shaped ferrule helps hose lacerations at fitting ends extending hose life.











# Vacuum bagging films









### Airtech manufactured vacuum bag films made for glass lamination

### Wrightlon® 7400 - 0,002" Lay-Flat Tubing

204°C	400%	55 MPa	0,002" x 36" LFT x 1000ft	50 µm x
Description			0,002" x 48" LFT x 1000ft	50 μm x
Wrightlon® 7400 is a high elongation which is suitable fo			0,002" x 54" LFT x 1000ft	50 μm x
Wrightlon® 7400 has been a r			0.002" x 60" LFT x 1000ft	50 µm x

industry consistently since its introduction.

Maximum Use Temperature

Roll Sizes (Inches)	Roll Sizes (Metric)
0,002" x 36" LFT x 1000ft	50 μm x 914mm LFT x 304m
0,002" x 48" LFT x 1000ft	50 μm x 1,22m LFT x 304m
0,002" x 54" LFT x 1000ft	50 μm x 1,37m LFT x 304m
0.002" x 60" LFT x 1000ft	50 μm x 1,52m LFT x 304m
0,002" x 72" LFT x 750ft	50 μm x 1,83m LFT x 228m
0,002" x 80" LFT x 750ft	50 μm x 2,03m LFT x 228m
0,002" x 90" LFT x 750ft	50 μm x 2,28m LFT x 228m
0,002" x 120" LFT x 500ft	50 μm x 3,05m LFT x 152m
0,002" x 140" LFT x 500ft	50 μm x 3,56m LFT x 152m



#### Wrightlon® 7400 - 0,003" Lay-Flat Tubing

Maximum Use Temperature	Elongation	TensileStrength	
204°C	400%	55 MPa	
Description			

Wrightlon® 7400 is a high temperature nylon film with high elongation which is suitable for laminating processes up to 204°C. Wrightlon® 7400 has been a reliable, economic choice for the glass industry consistently since its introduction. The thicker 0,003" grade provides more strength and robustness.

Roll Sizes (Inches)	Roll Sizes (Metric)
0,003" x 36" LFT x 750ft	75 μm x 914mm LFT x 228m
0,003" x 48" LFT x 750ft	75 μm x 1,22m LFT x 228m
0,003" x 54" LFT x 750ft	75 µm x 1,37m LFT x 228m
0,003" x 60" LFT x 600ft	75 μm x 1,52m LFT x 182m
0,003" x 72" LFT x 500ft	75 μm x 1,83m LFT x 152m
0,003" x 80" LFT x 500ft	75 μm x 2,03m LFT x 152m
0,003" x 90" LFT x 500ft	75 μm x 2,28m LFT x 152m
0,003" x 120" LFT x 500ft	75 μm x 3,05m LFT x 152m
0,003" x 140" LFT x 500ft	75 μm x 3,56m LFT x 152m



#### Ipplon® KM1300 - 0,003" Lay-Flat Tubing

#### **Moisture-Lok for Softness**

**Industry Standard** 

Maximum Use Temperature	Elongation	Tensile Strength	Roll Sizes (Inches)	Roll Sizes (Metric)
212°C	212°C 450% 48 MPa		0,003" x 48" LFT x 750ft	75 μm x 1,22m LFT x 228m
Description		0,003" x 60" CF x 500ft	75 μm x 1,52m LFT x 152m	
Ipplon® KM1300 vacuum bagg softness, greater elongation and			0,003" x 72" LFT x 500ft	75 μm x 1,83m LFT x 152m
up to 212°C.	is suitable for fatti	mading temperatures	0,003" x 80" LFT x 500ft	75 μm x 2,03m LFT x 152m
		0,003" x 90" LFT x 500ft	75 μm x 2,28m LFT x 152m	
		0,003" x 120" LFT x 400ft	75 μm x 3,05m LFT x 122m	
			0,003" x 140" LFT x 335ft	75 µm x 3,56m LFT x 102m











- Other products are available, please visit <u>www.airtech.lu</u> for full product selection.
- Other sizes and forms (e.g. Centerfold CF, Sheeting SHT) are available please contact your Airtech customer service representative for complete details.









### **Breather & Bleeder**

Non-woven fabrics for edge protection

#### **Airweave® N4** Light weight breather

Maximum Use Temperature	Fibre Type	Weight	Roll Sizes (Inches)	Roll Sizes (Metric)
204°C	Polyester	140 g/m²		
Description			3" x 109 yards	75mm x 100m
Airweave® N4 is a light weight bi		4" x 109 yards	100mm x 100m	
in 1,52m wide master rolls or in sli <b>Note:</b> Slit widths can be supplied s		6" x 109 yards	150mm x 100m	
			60" x 109 yards	1,52m x 100m



#### Airweave® N10 Heavy weight breather

Maximum Use Temperature	Fibre Type	Weight	
204°C	Polyester	339 g/m²	
Description			

Airweave® N10 is a heavy weight breather that provides excellent edge protection and vacuum distribution. Its heavier construction will protect glass edges and vacuum bag films from damage on sharp edges. It can be supplied in 1,52m wide master rolls or in slit widths.

Note: Slit widths can be supplied subject to a minimum order equivalent to one full master roll.

#### **Workshop Essential**

Roll Sizes (Inches) Roll Sizes (Metri	
3" x 55 yards	75mm x 50m
4" x 55 yards	100mm x 50m
6" x 55 yards	150mm x 50m
60" x 55 yards	1,52m x 50m



#### **Airstrip PM**

Maximum Use Temperature	Fibre Type	Inner	Roll Sizes (Inches)	Roll Sizes (Metric)
204°C	Polyester	Metal mesh		
Description			2" x 33 yards	50mm x 30,5m

Airstrip PM is a reusable edge breather made with Release Ply Super F and reinforced with a metal mesh that conducts airflow at pressures exceeding 14 bars. Airstrip PM will operate continuously up to 204°C.









### **Release fabrics & Peel ply**

Fabrics to absorb excess adhesive

#### **Econostitch®**

#### **Low Cost Fabric**

Maximum Use Temperature	Fibre Type	Weight	Colour	Roll Sizes (Inches)	Roll Sizes (Metric)
190°C	Nylon	88 g/m²	White / Red Tracer	2" x 218 yards	50mm x 200m
Description	4" x 100 yards	100mm x 91m			
Econostitch® is a clean, good qu	6" x 100 yards	150mm x 91m			
peel ply more visible. Our Econo cleanly after laminating.	60" x 100 yards	1,52m x 91m			
<b>Note:</b> Slit width sizes are availa time, please contact for details.	60" x 300 yards	1,52m x 274m			



#### **Econostitch®** G

Maximum Use Temperature	Fibre Type	Weight	Colour	Roll Sizes (Inches)	Roll Sizes (Metric)
190°C	Polyester	85 g/m²	White / Black Tracer	2" x 218 yards	50mm x 200m
Description				4" x 218 yards	100mm x 200m
Econostitch® G is a clean, good high visibility. Econostitch® G will	6" x 218 yards	150mm x 200m			
<b>Note:</b> Slit width sizes are availa time, please contact for details.	71" x 218 yards	1,80m x 200m			



### **Econolease**

Maximum Use Temperature	Fibre Type	Weight	Colour	Roll Sizes (Inches)	Roll Sizes (Metric)
204°C	Nylon	61 g/m²	Light blue		
Description				60" x 100 yards	1,52m x 91m



Econolease is a silicone treated nylon peel ply which can be removed much more easily after laminating. Econolease will absorb excess adhesive and remove cleanly after laminating.

#### **Release Ply F**

#### **Workshop Essential**

				_	
Maximum Use Temperature	Fibre Type	Weight	Colour	Roll Sizes (Inches)	Roll Sizes (Metric)
204°C	Polyester	95 g/m²	White	2" x 218 yards	50mm x 200m
Description	4" x 218 yards	100mm x 200m			
Release Ply F provides superior excess resin, protect edges and reto remove contaminates and red	6" x 218 yards 60" x 218 yards	150mm x 200m 1,52m x 200m			
Note: Slit width sizes are availa	order quantity and lead	oo x 210 yaras	1,52111 X 200111		





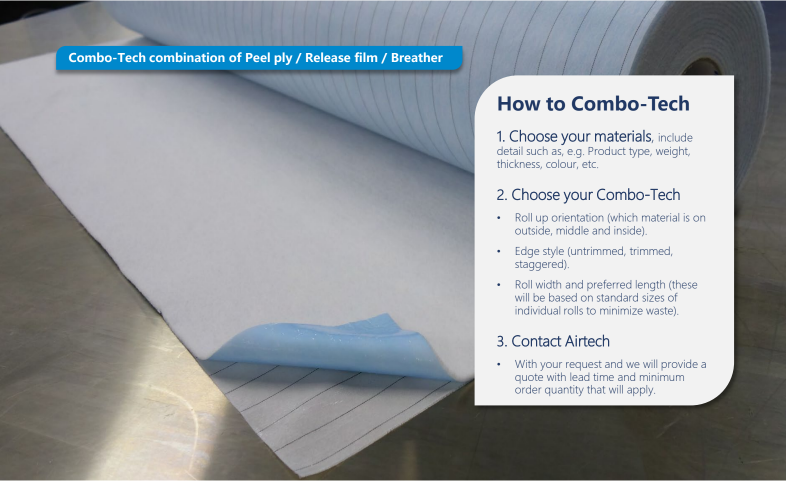








### **Combo-Tech**









### Combination materials for glass lamination applications

#### **GlasTech N10RPF**

#### **Industry Standard Combination**

Maximum Use Temperature	Breather Type	Release Type	Roll Sizes (Inches)	Roll Sizes (Metric)
204°C	Airweave® N10	Release Ply F		
Description		3" x 50 yards	75mm x 45m	
GlasTech N10RPF combines heavy v		4" x 50 yards	100mm x 45m	

Release Ply F. Great labour savings can be achieved by having combination of products applied in one operation as opposed to applying one layer at a time.

3" x 50 yards	75mm x 45m
4" x 50 yards	100mm x 45m
6" x 50 yards	150mm x 45m
60" x 50 yards	1,52m x 45m



#### **GlasTech N4RPF**

Maximum Use Temperature	Breather Type	Release Type	Roll Sizes (Inches)	Roll Sizes (Metric)
204°C	Airweave® N4	Release Ply F		
Description		3" x 50 yards	75mm x 45m	
GlasTech N4RPF combines light wei		4" x 50 yards	100mm x 45m	

cycle time reductions can be achieved by having combination of products applied in one operation as opposed to applying one layer at a time.

3" x 50 yards	75mm x 45m
4" x 50 yards	100mm x 45m
6" x 50 yards	150mm x 45m
60" x 50 yards	1,52m x 45m



#### **GlasTech N10ES**

Maximum Use Temperature	Breather Type	Release Type	Roll Sizes (Inches)	Roll Sizes (Metric)
190°C	Airweave® N10	Econostitch®		
Description			3" x 50 yards	75mm x 45m
CL. T. I. MAGES			411 50	10015

GlasTech N10ES combines heavyweight Airweave  ${\bf @}$  N10 breather with the economical Econostitch® release fabric. Great labour savings can be achieved by having combination of products applied in one operation as opposed to applying one layer at a time.

3" x 50 yards	75mm x 45m
4" x 50 yards	100mm x 45m
6" x 50 yards	150mm x 45m
60" x 50 yards	1,52m x 45m



#### **GlasTech N4ES**

#### Maximum Use Temperature Breather Type Release Type 190°C Airweave® N4 Econostitch® Description

GlasTech N4ES combines Airweave® N4 breather with the Econostitch® release fabric using Combo-Tech technology from Airtech. This low cost edge protector also provides great labour savings and reduction in cycle time can be achieved by having combination of products applied in one operation as opposed to applying one layer at a time.

#### **Low Cost Combination**

ROII Sizes (inches)	ROII Sizes (Metric)
3" x 50 yards	75mm x 45m
4" x 50 yards	100mm x 45m
6" x 50 yards	150mm x 45m
60" x 50 yards	1,52m x 45m







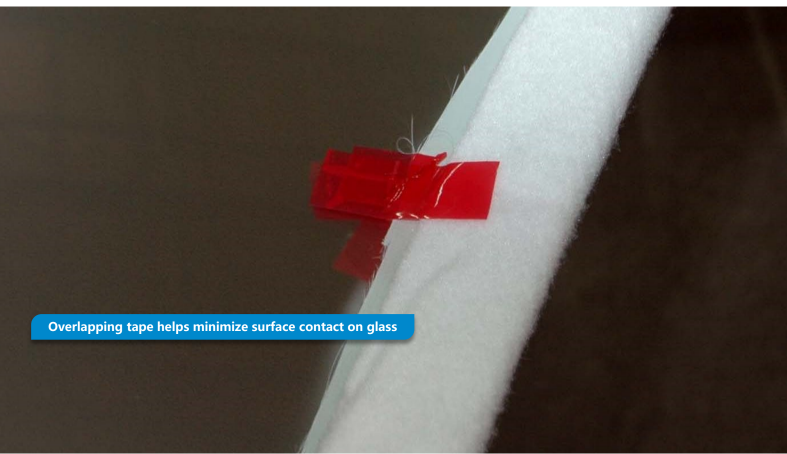






## Pressure sensitive tapes









### Tapes for holding, fixing, masking, releasing and protecting

#### **EconoTape 1 Low Cost Tape**

Maximum Use Temperature	Carrier Type	Adhesive Type	Colour	Roll Sizes (Inches)	Roll Sizes (Metric)
177°C	Polyester	Silicone	Green		
Description				1" x 72 yards	25mm x 66m

EconoTape 1 is an inexpensive, multipurpose, silicone based adhesive, pressure sensitive tape. This tape can be used for holding down vacuum bagging materials, thermocouples, and other lay-up items. EconoTape 1 can be used for room temperature to 177°C applications.



**Industry Standard** 

50mm x 66m

50mm x 33m

2" x 72 yards

#### Flashbreaker® 1

Maximum Use Temperature	Carrier Type	Adhesive Type	Colour	Roll Sizes (Inches)	Roll Sizes (Metric)
204°C	Polyester	Silicone	Blue / Orange		
Description				1" x 72 yards	25mm x 66m

Flashbreaker® tapes are high strength polyester films coated with a silicone adhesive for cures up to 204°C. Flashbreaker® pressure sensitive tapes are used for multi-purpose functions such as holding down vacuum bagging materials. Flashbreaker® tapes remove easily after cure.



<b>Flashbreaker</b> ®	Bi	g Time Saver			
Maximum Use Temperature	Carrier Type	Adhesive Type	Colour	Roll Sizes (Inches)	Roll Sizes (Metric)
204°C	Polyester	Silicone	Blue / Orange		
Description	1" x 72 yards	25mm x 66m			
Precision cut strips of tape on a liner, available in 1" x 2". Flashbreaker®1 is on poly liner with "pull-				2" x 72 yards	50mm x 66m

Precision cut strips of tape on a liner, available in 1" x 2". Flashbreaker®1 is on poly liner with "pull-



#### Flashbreaker® 2R (HT)

Maximum Use Temperature	Carrier Type	Adhesive Type	Colour	Roll Sizes (Inches)	Roll Sizes (Metric)
204°C	Polyester	High tack rubber	Red		
Description				1" x 36 yards	25mm x 33m

Flashbreaker® 2R (HT) is a polyester pressure sensitive tape coated with a high tack, nonsilicone adhesive. This tape holds down vacuum bagging materials and thermocouple wires on metal or composite parts and tooling. Flashbreaker® 2R (HT) is a superior tape for holding down non-woven breather materials. Flashbreaker® 2R (HT) has high temperature capabilities, making it a good choice for oven or autoclave cures to 204°C



- Other products are available, please visit www.airtech.lu for full product selection.
- Other sizes are available on special order, please contact your Airtech customer service representative for complete details.



2" x 36 yards

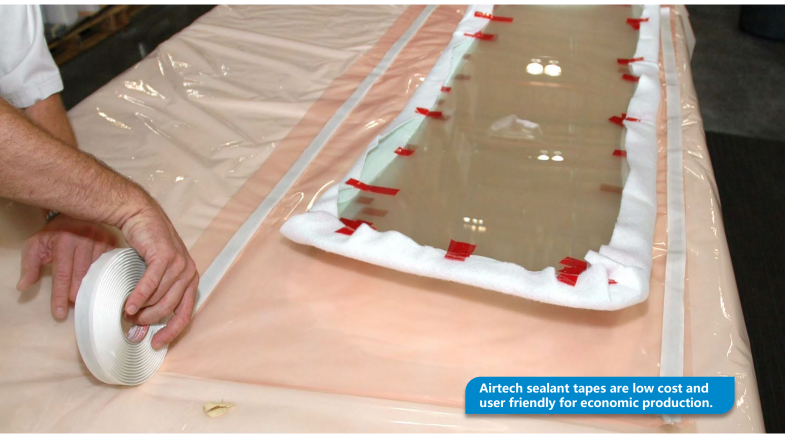








# Vacuum bag sealant tapes









### Tapes for airtight sealing of vacuum bags

#### AS<sub>1</sub> **New Low Cost Tape** Maximum Use Temperature Colour Base Material Tack Level Roll Sizes 120°C Black Synthetic rubber Good tack

AS1 is an economical multi-purpose sealant tape with high tack. Suitable for laminating applications up to 120°C.



3mm x 12mm x 15m

3mm x 9mm x 15m

2mm x 10mm x 20m 2mm x 7mm x 20m

Airseal 2T			Work	shop Essential
Maximum Use Temperature	Colour	Base Material	Tack Level	Roll Sizes
180°C bag to bag	Black	Synthetic rubber	High tack	
Description				3mm x 12mm x 15m
Description				3mm x 12mm x 15m

Airseal 2T is a cost effective vacuum bag sealant tape for room and medium temperature applications. Airseal 2T has excellent tack, firm feel, good clean-up and long shelf life. Airseal 2 Tacky has superior tack for colder environments.



#### **Airseal 2T Bead**

Description

Maximum Use Temperature	Colour	Base Material	Tack Level	Roll Sizes
180°C bag to bag	Black	Synthetic rubber	High tack	
Description				Ø 4mm bead x 7,5m

Airseal 2T Bead is a cost effective vacuum bag sealant tape for room and medium temperature applications. Airseal 2T Bead has excellent tack and long shelf life. Airseal 2T Bead has superior tack for colder environments.



#### **Industry Standard Tape AT-200Y** Maximum Use Temperature Colour Base Material Tack Level Roll Sizes 204°C Yellow Synthetic rubber High tack 3mm x 12mm x 7,6m Description

AT-200Y is an economical multi-purpose sealant tape with high tack. It is suitable for laminating applications up to 204°C.



#### **GS-213**

Maximum Use Temperature	Colour	Base Material	Tack Level	Roll Sizes
204°C	Off-white	Synthetic rubber	Good tack	
Description	3mm x 12mm x 7,6m			

GS-213 has excellent tack and is usable up to 204°C. GS213 has a long proven track record of reliable 3mm x 19mm x 7,6m performance for laminating applications and is one of the easiest tapes to use for vacuum bag applications.







Leak Free Longest Life

**Best Low Cost Option** 

**Clean Room Essential** 

1/4 inch NPT



### Vacuum valves & hoses



#### Vac Valve 401C

Maximum Use Temperature	Material	Size
260°C	Cast aluminium	
Description		Ø 63 mm Base Diameter 1/4" Male NPT

Vac Valve 401 series is a twist lock through bag connector designed to work with our AQD 500TF quick disconnects. In combination with our AQD 500 quick disconnects, these vac valves have been used successfully at major aircraft companies holding full vacuum and pressure up to 15 bars at temperatures up to 260°C.



#### Premium Multi-Valve 407

Maximum Use Temperature	Material		Size
260°C	Stainless steel		
Description			Ø 60 mm Base Diameter 1/4 inch

The solid body design of the Premium Multi-Valve 407 combines the male quick disconnect and thru-bag connector, eliminating threaded connections and potential leak paths. Robust stainless steel construction ensures corrosion resistance and long life. High temperature O-ring and platinum cured silicone gasket give a long service. It is fully compatible with ¼" ISO-B "Hansen" style quick-disconnects. The valve mechanism and O-ring seals can easily be replaced to extend life.



#### lac Valve 509

Description

vac varve 303		
Maximum Use Temperature	Material	Size
260°C Aluminium base plate & carbon steel top piece		

Vac Valve 509 is a 2 piece vacuum valves which perforate the bagging film when the top piece is inserted and threaded into the base plate. The specific design of the threaded connection eliminates the need to cut the bagging film prior to inserting the top piece



#### AOD 500TF Ouick Disconnect Plug & Socket

rigo sooii qui	and Disconnicationary of Society	
Maximum Use Temperature	Material	Size
260°C	Carbon steel	
Description		1/4 inch NPT

The AQD 500TF quick disconnect couplings are made of high carbon steel that have been plated to halt oxidation. The couplings have internal valves so when disconnected the airflow is shut off in both plug and socket. This means your vacuum bag holds vacuum even after the vacuum hose has been disconnected.







### For workshop, oven & autoclave

#### **Airflow 60R**

#### **Clean Room Essential**

Maximum Use Temperature	Material	Thread Size	Hose Length
232°C	Silicone rubber / steel	1/4 inch male NPT	
Description	Up to 10m (33 feet)		

Airflow 60R can be used as an autoclave or oven hose. The outer ply is silicone rubber over a flexible steel spiral. There are no wire braids to puncture the rubber jacket or the vacuum bag. The hose is supported by a flexible stainless steel spiral that prevents collapse under autoclave pressure. The bell shaped ferrule prevents hose lacerations at fitting ends extending hose life. Due to its unique construction Airflow 60R hose has the advantage that is easy to repair by replacing the damaged parts like the end fittings. For more information about Airflow 60R repair kit please contact your Airtech sales representative.



#### Airflow 65R

### Maximum Use Temperature Material Thread Size 232°C Silicone rubber / Interlocking steel tube 1/4 inch male NPT

Airflow 65R can be used as an autoclave or oven hose. The outer ply is silicone rubber that encases a flexible steel tube that prevents collapse and hose separation. The bell-shaped ferrule helps prevent hose lacerations at fitting ends extending hose life.

Note: Can be supplied assembled with AQD500TF sockets, or either straight or elbow fittings.

#### **Best All-Rounder**

Hose Length

Up to 30m (100 feet)

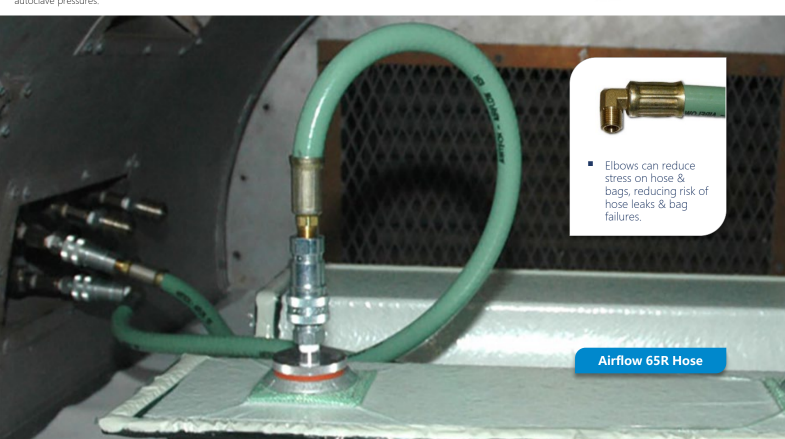


#### **Airflow 100R**

Maximum Use Temperature	Material	Thread Size	Hose Length
260°C	Silicone rubber / steel	1/4 inch male NPT	
Description	Up to 30m (100 feet)		

Airflow 100R is a durable high temperature and high pressure autoclave hose with the addition of a silicone rubber outer protective sleeve. The hose construction consists of a braided steel outer covering a PTFE inner tube supported with a flexible steel spring conduit. Its unique design prevents collapse from vacuum or autoclave pressures.













## Vacuum accessories



#### **Low Cost Gauge** Vac-Gauge 30 Assembly Style Range Screw Thread Screwed 0 - 30 in. Hg (0 - 100 KPa) Description 1/4 inch male NPT

Vac-Gauge 30 is our durable, inexpensive vacuum gauge to determine how much vacuum is under your vacuum bag. A heavy ridged blue rubber jacket protects the gauge from damage in normal shop use. The Vac-Gauge 30 stem is a 1/4 inch male NPT fitting that fits easily into our Airlock 450TF & 550TF and AQD quick disconnects.



#### Vac-Gauge 40D

Assembly Style	Range	Screw Thread
Screwed	0 - 30 in. Hg (0 - 100 KPa)	
Description		1/4 inch male NPT

Vac-Gauge 40D is a versatile digital vacuum gauge used for leak detection and vacuum determinations under your vacuum bag. The gauge offers vacuum readings in four selectable units: mBar, mmHg, inHg, and KPa. A heavy duty rubber jacket protects the gauge from damage in normal shop use. The Vac-Gauge 40D connection stem is a 1/4-18 inch NPT thread fitting that fits easily into our Airlock 450TF & 550TF and AQD quick disconnects.



#### Vac Saver HT One way check valve

Service Temperature	Material Type	Material Type Seals	Screw Thread
200°C	Anodized aluminium	Fluorocarbon	
Description			1/4 inch male NPT

Vac Saver HT is a one way check valve used to protect vacuum bagged parts against vacuum loss. Vac Saver HT protects against back pressure when multiple lines are connected to a single vacuum source. In case of a vacuum loss in a part which is connected to the same vacuum source, the Vac Saver HT closes automatically and protects parts against vacuum loss. Vac Saver HT can be used in combination with our quick disconnectors like AQD 500TF, Airlock 450TF or 550TF and our Airflow vacuum hoses.





#### VacLeak LEQ-70 Ultra-sonic leak detector

Frequency Response	Frequency Response Equipment Components		
38-42 kHz	Receiver, headphones, hollow probe and carrying case	Ten element bar graph	
Description			

The latest VacLeak LEQ-70 Series 3 is a compact economical vacuum leak detector for finding leaks in vacuum bags, sealant tapes, hoses and fittings. The VacLeak LEQ-70 Series 3 has improved circuitry for 20% more sensitivity to convert the ultrasonic sound produced by leaks to an audible level and also visually display the leak on an LÉD meter. With clearer sound detect leaks faster than ever before.







### For workshop, oven & autoclave

#### **Shop Shears**

#### **Cuts Glass, Carbon & Aramid**

Description	Туре	Product Reference	Length	Weight
Shop shears are lightweight and stronger than most all metal shears. The Shop shears have larger handles to reduce stress and thicker blades for heavy duty cutting. Shop shears are one of the hardest and smoothest cutting shears available,	Straight shears	SS-7205-8	20 cm / 8"	150 g
	Straight shears	SS-7230-9	23 cm / 9"	170 g
with approx. 60 HRC, hardened throughout.	Straight shears	SS-7250-10	25 cm / 10"	210 g
	Straight shears	SS-7280-11	28 cm / 11"	248 g
	Straight shears	SS-7300-12	31 cm / 12"	306 g



#### **Electric Cordless Scissors**

	Туре	Length	Weight	Voltage	Set Components	Purpose
	Electric Shears	18,5 cm	220 g	110 v / 220 v	Scissors body	
Description				All purpose short blades assembly	For accurate curve cutting	
The electric scissors are excellent for cutting any kind of films, light weight fabrics including fibreglass, Blades assembly with For stable					For stable straight	

The electric scissors are excellent for cutting any kind of films, light weight fabrics including fibreglass, carbon and aramid fabrics. Its ergonomic design and light weight make its use very easy and safe. The short rapid blade action allows intricate and precise cuts. Micro-serrated blades are made of tungsten carbide providing their extra long life. Not recommended for material over 2 mm thick due to short stroke. It operates on long-lasting rechargeable battery or AC.

Transformer

base platé

Battery charger

Rechargeable battery

AC adapter



cutting

#### Airsweep

#### Clean Room Essential

Description	Material	Product Reference	Colour	Length
Airsweep are laminating tools for positioning of vacuum bag materials into corner features and	HDPE	Airsweep	White	10cm
applying pressure to vacuum bag sealant tapes.	UHMW PE	Airsweep R2 (with handle)	White	11,5cm
	Nylon	Airsweep R3 (with handle)	Black	11,5cm



Almondo D2

#### Vac Valve Pad A241 MFD & A22C

Thickness	Fibre Type	Sizes (Inches)	Sizes (Metric)	
6,35 mm	Multi-layer fibreglass			
Description	escription		5,08 cm x 5,08 cm	
A241MFD is a multi-layer fibreglass vac valve pad with a wire mesh to		3" x 3"	7,62 cm x 7,62 cm	
prevent airflow seal or construction to prevent	ff. A22C vac valve pad is a multi-layer fibreglass	4" x 4"	10,16 cm x 10,16 cm	











### Airtech Europe customer service



Global manufacturing & Local Inventories Delivering Short Lead Times. AAMG: >98% OTD



Customer Service **Team Contacts** 

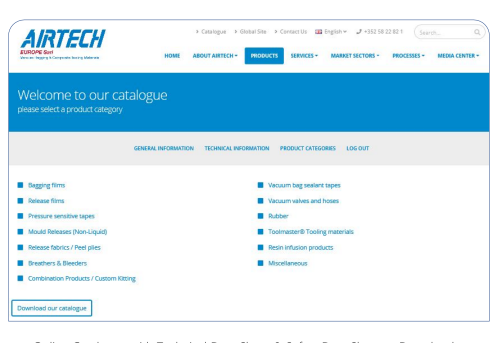


Development, Innovation & Continuous Improvement



Technical Support, Training Workshop & On-site Training Support





Online Catalogue with Technical Data Sheet & Safety Data Sheet to Download, available in 6 languages.



Sample Service



Recyclable Packaging





### Dedicated to the needs of our customers





### Need more Information, a Quote or a Sample?

Please contact our customer service team

Phone: +352 58 22 82 1

Email: sales@airtech.lu



### **About Airtech Europe**

Differdange, Luxembourg

### www.airtech.lu www.airtech3D.com

- Airtech Europe is a division of Airtech Advanced Materials Group, the largest manufacturer of vacuum bagging and composite tooling materials for prepreg / autoclave, resin infusion, and wet lay-up processes up to 426°C. Our product line consists of: vacuum bagging films, release films, pressure sensitive tapes, mould releases (non-liquid), peel plies, breathers & bleeders, sealant tapes, vacuum bag connectors & hoses, rubber, pressure pads, cutting tools, vacuum leak detectors, shrink tape, PTFE coated fibreglass, tooling prepregs and resins, and carbon and glass reinforcements.
- With nearly 50 years of extrusion experience, we've taken the next step into additive manufacturing. Print-Tech® is our new large scale additive manufacturing or 3D printing tooling service for composites. Large scale tooling in the form of trim fixtures, holding fixtures, and layup moulds can be designed, tooled, and built faster without compromise quality. Also, we manufacture a full line of <u>Dahltram®</u> tooling and <u>Dahlpram®</u> purging resins.
- Airtech Advanced Materials Group is family owned. We have six locations strategically placed worldwide: Huntington Beach, California, USA; Chino, California, USA; Springfield, Tennessee, USA; Differdange, Luxembourg; and Tianjin, China. All of our facilities offer technical assistance and are ready to meet your composite production challenges.
- Airtech Europe is EN 9100:2018, ISO 9001:2015 and ISO 14001:2015 certified.

#### Contact Us

Address: 18, ZI Haneboesch,

Phone: +352 58 22 82 1 Email: sales@airtech.lu

Find Us www.airtech.lu

