

Full assortment but still focus















Adhesive









Freedom to choose!

Lim-Tech ApS



Freedom to choose!

Our goal is to offer all of our equipment products, so they are compatible with leading OEM suppliers, we don't create a monopoly, we give our customers the freedom to choose:

- Best price
- Storage in Vejle, access to products fast when it is needed.
- Fast response, also out of normal office times.
- Quality, good compatible products.
- Service, it is our philosophy that the customers production is the highest priority, we can also be called out for service, outside normal business hours.



Time saved in case of problems and accidents.

Store and workshop in Vejle – and we don't just stock the most used adhesives, spare- and consumables – we also have new application systems and newly renovated systems for loan in the event of sudden acute situations.

Lim-Tech ApS Industrivej 5 7120 Vejle Ø

Tel.: 75711977 Fax: 75712877

Mail: info@lim-tech.dk
WWW.lim-tech.dk

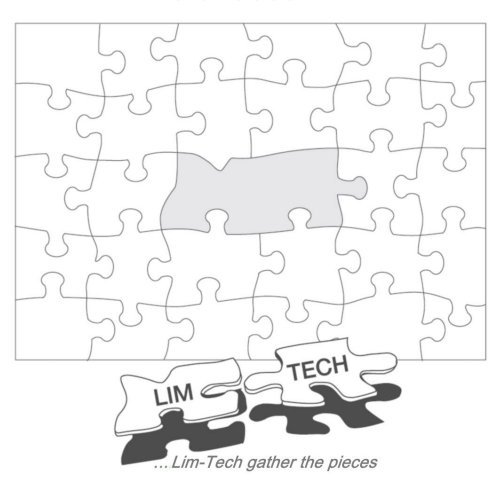
Company description

Since 1990 we have worked as a competent partner, when it's about safe application and durable bonds in the modern industry, and our market oriented close cooperation with our customers has secured a constant evolution in our product areas.

Our equipment for application include compatible application units as well as spare parts for present glue application systems in both cold glue and hot melt, this means that we don't just work with new installations, but also provides service and delivers spare parts to the most common glue application systems on the market.

We have a comprehensive selection of specialized glue types, which meet the demand for versatility in modern industry, good and clean machine capabilities with the optimal cost efficiency.

"Freedom to choose"



Hot melt systems Product overview



C Series 4, 8, 16, 30 and 50 L Assured top performance

The C Series offers the highest technical level, a simple and complete control, in a design which makes maintenance and service simple.

C hot melt system Series:

- Maintains productivity
- Adjusted markets standard
- User friendly application





Up to six compatible channels for hose-gun connection



Filter with pressure discharger



Optional RS485 connection with modbus proto-

Technical Characteristics

Unit characteristica	C series unit					
System	C4	C8		C16	C30	C50
Tank capacity	4 L	8 L		16 L	30 L	50 L
Melt capacity (kg./h)	4,2	7	7,9 13,5		22,8	37,8
Pump compression rate	1:13	1:13	1:14	1:14	1:14	1:14
Max pump speed (kg./h)	35	35	100	100	100	100
Working temperature	30 − 240°C.					•
Voltage	220 I+T, 220III+T, 380III+N+T					
Max viscosity	50.000 cps					
Working pressure	0,2 til 6 bar					
Electrical consumption	1800 W	280	0 W	4800 W	5800 W	7200 W

Max channel power	2 exits	4 exits	6 ex	xits	
wax charmer power	2 CAILS	Texits	1,2,3 exits	4,5,6 exits	
Hose and gun total	3500 W	3500 W	4400 W	4400 W	
Per exit (hose and gun)	2200 W	2200 W	2200 W		
Per channel (hose or gun)	1600 W	1600 W	1600	0 W	



Hot melt systems Product overview



Evolution C (EC) Series 4, 8 and 14 L Take control

The technology in the Evolution C Series is the newest innovation within hot melt systems. Its design is a culmination of functions, specifically made to meet the needs that hot melt users worldwide has requested solutions for.

A new user friendly control panel ensure fast and easy configuration of the wanted parameters. The EC Series offer the optimal reliability and total control over how the system operates.

EC hot melt system Series:

- Simplicity, performance, endurance
- Control panel with LCD screen for easy programming and application.
- Standardized measurements allow universal installation.





7 day / 3 shift programmable clock. Reduce setup and work change times.



NEW lid feature for easy access to electronic components.

Technical Specifications

Characteristics	EC Series Units				
System	EC4	EC8		EC14	
Tank capacity	4 L	8 L		14 L	
Melt capacity (kg./h)	4,2	7,9		13,5	
Pump compression rate	1:14	1:14	1:13	1:13	
Max pump speed (kg./h)	35	35	100	100	
Working temperature	30 – 240°C.				
Voltage	220 I+T, 220III+T, 380III+N+T				
Max viscosity	50.000 cps				
Working pressure	0,5 til 6 bar				
Electrical consumption (W)	1800	2	800	4000	



Hot melt systems Product overview





V Series – gear pump system 8, 16, 30 & 50 L plus 30 and 50 L PUR More than you expect





M Series – gear pump system 15, 30, 65, 120 & 170 L A new step in control technology





Hot melt hoses





Varying lengths and diameters

- Ø8, Ø13, Ø16 and Ø20mm.
- Lengths up to 26 m.





Waterproof option with special fittings and rubber cover, for humid environments.



Compatible electric plugs with standard censor.



HP hoses to high effect use and improved mechanical resistance.



Product overview

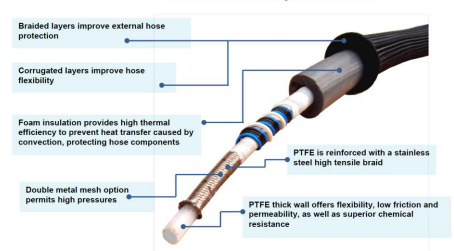
In different lengths and diameters Stability as a norm

Because of their advanced design, large number of different inner diameters, and varying lengths, combined with compatibility with the existing manufacturers of glue application systems our hot melt hoses are the ideal solution for transport of hot melt.

Hot melt hoses:

- Homogeneity
- Flexibility
- Compatibility





Technical Characteristics	3				
Characteristics	Hot Melt Hoses				
Maximum Working Temperature:	200°C.				
Internal Diameter (mm):	Ø8	Ø13	Ø16	Ø20	
Maximum Working Pressure (bar):	100	100	100	80	
Power Consumption (W/m):	150 W/m	180 W/m	195 W/m	215 W/m	
RTD	PT-100 / NI-120				
Minimum Curvature Radius (180°):	160 mm				
Voltage:	200-240 VAC				

Hot melt guns

Product overview

MS Series (AOSC)



Freedom to choose!

Compatible with standard hoses and systems.

- Up to 2.400 cycles a minute.
- 1 module and multiple module guns.
- Easy mounting and change of components.
- Reliable design.

Our MS Series is:





MS LP Series



ME Series (AOAC)

Our ME Series is:

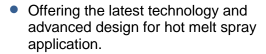
- Compatible with standard hoses and systems.
- Up to 2.400 cycles a minute.
- 1 module and multiple module guns.
- Easy mounting and change of components.
- Clean cut of the hot melt at the nozzle.



MK Mini module Series

MZ Spray gun Series

Our MZ spray gun Series is:





- Reliable design.
- Can be used with our BAT modules.

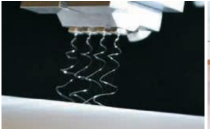






Spray nozzels







BAT 25 M BAT 25 L Swirl spray MZ

Hot melt modules Product overview



Modules for hot melt guns Commitment to control

Our hot melt modules are designed and manufactured for industrial use where precise and controlled placement of hot melt glue on a material is required.

Compatible

Lim-Tech module give:

- Consistent application.
- Compatibility with standard equipment.
- Clean cut-off at the nozzle.
- Widest assortment on the market.





BAT 25 S



BAT 25 L



BAT 25 E



BAT 25 M

Special spray modules:





Hot melt nozzles





Straight nozzles for point or line application.



Straight nozzles 1-hole, 2-, 3- and 4-holes.





Angle nozzles 1-, 2- and 3-holes.





H20 nozzles 1-, 2and 3-holes, angle nozzle



Screw-in nozzles















Spray nozzles

Product overview

One-hole, multiple holes, straight, angle, spray Optimal tolerance control

Our hot melt nozzles provide excellent pattern control, homogeneous and accurate placement to achieve optimized product quality.

Lim-Tech hot melt nozzles offer:



- Superior quality
- Homogeneous and accurate pattern
- Fast mounting



Lim-Tech hot melt nozzles are 100% compatible with the markets standard, and can be found in a large number of hole diameters and angles.

Accessories



Our goal is to offer all of our equipment products, so they are compatible with leading OEM suppliers, we don't create a monopoly, we give our customers the freedom to choose:

- Best price
- Storage in Vejle, access to products fast when it is needed.
- Fast response, also out of normal office times.
- Quality, good compatible products.
- Service, it is our philosophy that the customers production is the highest priority, we can also be called out for service, outside normal business hours.



Time saved in case of problems and accidents.

Store and workshop in Vejle – and we don't just stock the most used glue types, spare- and required parts – we also have new application systems and newly renovated systems for loan in the event of sudden acute situations.



Product overview

Spare- and maintenance parts When stoppage of production is an expense you can't afford

Since December 1993 we have delivered cost effective products for hot melt equipment, our hoses, nozzles and various other parts fit application systems from among other Acumeter, Airprint, Caltrans, Conrad, Graco, ITW/LTI Dynatec, Meler, Meltex, Melton, Mercer, Moen, Nordson©, Pyles, Robatech, Sierra, Slautterback, Spraymation, Valco and Walcom.

Our products include among other things:

- Accessories.
- Pumps.
- Control cards.
- Tank filter for standard compatible systems as well as for special systems.
- Fittings for guns, hoses and hot melt systems.
- In-line filter for guns / hoses.
- O-rings, screws, nozzle cleaner needles, cleaning fluids and other accessories.
- Holders and mountings accessories for guns.
- Air fittings and air tubes.
- Mac magnet valves.
- Service.











Compatible

Mac 4/2 Mac 5/2 High flow

Mac 5/2 Mini







Cold glue equipment Product overview

Transport and application of fluids Security for top performance



Our products include:

Glue supply units

- Membrane pumps.
- Piston pumps.
- Pressure tanks
- Controllers.
- Glue distributors, hoses and accessories.













AMMKD-500 LV/KV

Super electro pneumatic valve for very fast *intermitted* tasks.

It manage very short cycle times and a high viscosity tolerance.

Up to **200 signal cycles per second**.



Electric guns

Electromagnetic glue guns are designed to apply glue at high speed. For point-, line- or spray application.

These guns are versatile and can be used with many different glue types or other fluids, with low/medium viscosity. The main advantage with this type guns is, that they can work with a very fast open- and close frequency, which makes precise contact free point- and line application possible.









Electro pneumatic guns

Compact electro pneumatic glue gun with long nozzle, micro adjustments which gives fine control over the amount of glue, double effect (opens and closes with air pressure), with fit on magnet valve. Well suited for contact and noncontact glue application. For point-, line- or spray application.

This coldglue valve can also be delivered for use with solvents or acetate solutions if needed.











Adhesives





Hotmelt



Dispersion adhesives



Product overview

Hot melt, dispersion adhesives and special glue

Quality is guaranteed success

We have a comprehensive selection of specialized glue types, which meet the demand for versatility in modern industry, good and clean machine properties with the optimal cost efficiency.



Packageclosing and cardboardrisina

- Box closing.
- Cardboard- and tray erection.
- Bag forming / filling / closing. Box forming / filling / closing.
- Palletizing glues.



Labelling

- Can labelling.
- Labelling of glass containers.
- Bottle labelling, glass and synthetic.



(Corrugated) cardboard packaging

- Side tank gluing.
- Overlying glue vessel for 4- and 6- point gluing.
- Window put in.



Envelopes, forms and direct mails

- Side glues.
- Window glues.
- PVAc/dextrin for glue flap.
- Latex for self-adhesive prod.
- PS-glue types for glue flap with silicone paper.



Industrial and manual book production

- For production of book covers.
- Dispersion- and hot melt back
- Animal glue for back lining.
- Casing in adhesives.
- Side glue.



Bag- and sack production

- ✓ Paste glue for bag production.
- ✓ Starch glue for sack production.
- ✓ Glue types for side- and bottom gluing.
- ✓ Glue types for reactivating / heat sealing.



For the graphic industry

- Glue for lamination.
- Paper/cardboard lamination.
- Gloss foil lamination.
- Aluminium foil lamination.
- Special film for paper and cardboard.
- Flexible packaging.
- Wallpaper lamination.
- Lacquer and functional coatings.



Tube winding

- Labelling.
- Spiral winding.
- Envelope winding. Anaconda sealing.

Products for the woodindustry

- General assembling.
- Lamination.
- Panel production.
- Edge gluing.
- Wood finish.
- Posts forming.
- Membrane pressing.
- Contact glue and special glues.



The tobaccoindustry

- Cigarette production.
- Packaging closing.