



” At the location in Mödling, we develop and manufacture our high-quality machines for our customers throughout the world. It goes without saying that a local service partner is important for a long product life. For this reason, over many years we have built up a worldwide sales and service network.





We are delighted that you are interested in our company and our products.

For more than 70 years, SUPERVAC has been offering complete solutions for vacuum packaging from one single source: As one of the leading companies for vacuum packaging machines, today we stand for the pioneering development and manufacture of machines and their automation. With state-of-the-art technologies and sustainable service & support, we make it possible for you as our customer to be competitive and successful.

We offer you efficient overall solutions, consisting of vacuum packaging machines, shrinking, cooling and drying equipment, filling aids, automation, service and training. If you have very individual requirements, we offer you a tailor-made system solution.

The leading market position of SUPERVAC as a manufacturer of complete solutions for vacuum packaging is based on three cornerstones: **long-term perspective, focus and quality.** We think in the long-term when it comes to the present and future needs of our customers. We focus on what we do best: premium-quality complete solutions for vacuum packaging. And quality is the key to sustainable success, because our machines are built to be used in an industrial environment and guarantee top performance!

SUPERVAC is there for you – worldwide: We rely on a strong presence, together with our sales and service partners. Your success and satisfaction as our customer is our credo.

Welcome to SUPERVAC!

APPLICATIONS

Fresh meat



Processed meat products



Poultry



Cheese



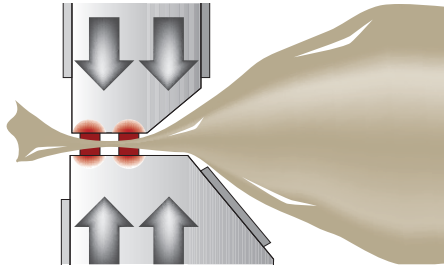
Fish and seafood



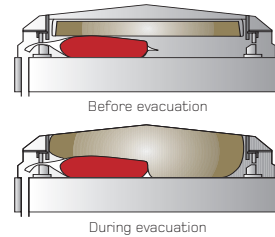
Other applications



ADVANTAGES OF SUPERVAC



Double biactive sealing ensures the best seal.



Air cushion in the vacuum chamber optimizes the cycle time.



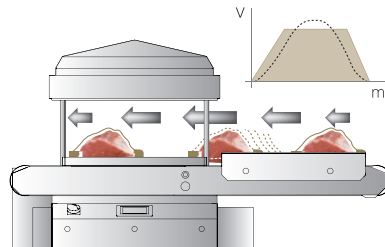
Complete cut-off and extraction of excessive bag material in integrated containers.



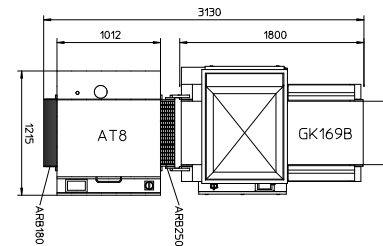
Ergonomic one-man operation by means of optimized belt formats or indexing belt.



Consistent results in the shrink tank while using less power.



Optimized process times and, at the same time, careful treatment of the products.



Compact solutions create space in the packaging area.



Use of stainless steel in all areas of the machines ensures long life and simple sanitization.

FULLY AUTOMATED PACKAGING

AUTOMATION



The aim of automatic packaging solutions is to achieve a consistently high output in vacuum packaging with a minimal use of personnel resources.

The Supervac professional technical team is able to design, manufacture and install automatic packaging lines based on the local conditions of the application and individual ideas.

Benefits of automation:

- ◆ Saving of labor.
- ◆ More flexibility with working hours in the packaging area.
- ◆ Increased hygiene and transparency throughout the entire packaging area.
- ◆ Continuous packaging output throughout the day.



„ We are proud to send our machines from Mödling to all corners of the world!



VACUUM BELT MACHINES

GK 950 / 960 B SERIES



Technical data

Sealing bar length:	2 x 1600 mm
Spacing between the bars:	830 mm
Lid height:	230 or 300 mm
Sealing bar height:	45, 65, 85 mm
Bag cut:	Cut-off perforation or complete cut-off in the chamber with exhaust system in integrated containers
Indexing/split belt:	Available as an option
Performance:	Up to 3 cycles/minute
Matching shrinking technology:	AS 860

GK 870 / 880 B SERIES



Technical data

Sealing bar length:	2 x 1300 mm
Spacing between the bars:	1070 mm
Lid height:	200 or 300 mm
Sealing bar height:	45, 65, 85 mm
Bag cut:	Cut-off perforation or complete cut-off in the chamber with exhaust system in integrated containers
Indexing/split belt:	Available as an option
Performance:	Up to 3 cycles/minute
Matching shrinking technology:	AS 860

VACUUM BELT MACHINES

GK 850 / 860 B SERIES



Technical data

Sealing bar length:	2 x 1300 mm
Spacing between the bars:	830 mm
Lid height:	200 or 300 mm
Sealing bar height:	45, 65, 85 mm or optional automatic height adjustment (25-90 mm)
Bag cut:	Cut-off perforation or complete cut-off in the chamber with exhaust system in integrated containers
Indexing/split belt:	Available as an option
Performance:	Up to 3 cycles/minute
Matching shrinking technology:	AT 15, AS 860

GK 650 / 660 B SERIES



Technical data

Sealing bar length:	2 x 1100 mm
Spacing between the bars:	830 mm
Lid height:	200 or 300 mm
Sealing bar height:	45, 65 or 85 mm
Bag cut:	Cut-off perforation or complete cut-off in the chamber with exhaust system in integrated containers
Indexing/split belt:	Available as an option
Performance:	Up to 3 cycles/minute
Matching shrinking technology:	AT 15, AS 860

” At our company, we train highly qualified personnel in order to develop and manufacture our machines. Many employees have been with us for many years in order to maintain a high level of know-how within the firm.



VACUUM BELT MACHINES

GK 600 / 610 B SERIES



Technical data

Sealing bar length:	2 x 1000 mm
Spacing between the bars:	830 mm
Lid height:	200 or 300 mm
Sealing bar height:	15, 35, 55, 75 mm or optional automatic height adjustment (15-80 mm)
Bag cut:	Cut-off perforation or cut-off device with rotation knife
Indexing/split belt:	Available as an option
Performance:	Up to 3 cycles/minute
Matching shrinking technology:	AT 15, AS 860

GK 501 / 512 B



Technical data

Sealing bar length:	2 x 1000 mm
Spacing between the bars:	550 mm
Lid height:	180 or 250 mm
Sealing bar height:	15, 35, 55, 75 mm or optional automatic height adjustment (0-80 mm)
Bag cut:	Cut-off perforation or complete cut-off in the chamber with exhaust system in integrated containers
Indexing/split belt:	Available as an option
Output:	Up to 3 cycles/minute
Matching shrinking technology:	AT 8, AS 660

” Our service partners undergo regular training and keep in close contact with our company.



VACUUM BELT MACHINES

GK 402 / 403 B



Technical data

Sealing bar length:	2 x 800 mm
Spacing between the bars:	650 mm
Lid height:	200 mm / 300 mm
Sealing bar height:	35 or 55 mm
Bag cut:	Cut-off perforation
Output:	Up to 3 cycles/minute
Matching shrinking technology:	AT 8, AS 660

GK 169 / 170 B



Technical data

Sealing bar length:	2 x 660 mm
Spacing between the bars:	650 mm
Lid height:	180 mm / 300 mm
Sealing bar height:	35, 55 or 75 mm (0 – 25 mm on request)
Bag cut:	Cut-off perforation or cut-off device with rotation knife
Output:	Up to 3 cycles/minute
Matching shrinking technology:	AT 8, AS 660

VACUUM BELT MACHINES

GK 1600 B



Technical data

Sealing bar length:	1 x 405 mm
Max. product length:	1,600 mm
Max. product height:	150 mm
Sealing height:	45 or 65 mm adjustable via the display
Bag cut:	Cut-off perforation
Output:	Up to 3 cycles/minute
Matching shrinking technology:	AS 400, AS 660

SOFT VACUUM MACHINES

GK 800 B SOFT SERIES



Technical data

Sealing bar length (soft vacuum):	1300 mm
Sealing bar length (hard vacuum):	1300 mm
Spacing between the bars:	830 mm
Lid height:	200 mm / 300 mm
Sealing bar height:	55 mm, other heights upon request
Bag cut:	Cut-off perforation or cut-off device with rotation knife
Matching shrinking technology:	AT 15, AS 860

SOFT VACUUM MACHINES

GK 501 B SOFT SERIES



Technical data

Sealing bar length (soft vacuum):	1000 mm
Sealing bar length (hard vacuum):	1000 mm
Spacing between the bars:	550 mm
Lid height:	180 mm
Sealing bar height:	55 mm, other heights upon request
Bag cut:	Cut-off perforation or cut-off device with rotation knife
Matching shrinking technology:	AT 8, AS 660

GK 195 B SOFT



Technical data

Sealing bar length (soft vacuum):	1000 mm
Sealing bar length (hard vacuum):	-
Spacing between the bars:	500 mm
Lid height:	230 mm
Sealing bar height:	45 or 65 mm
Bag cut:	Cut-off perforation
Matching shrinking technology:	AT 8, AS 660

DOUBLE CHAMBER MACHINES

GK 255 / 291 / 293



Technical data

	GK 255	GK 291	GK 293
Sealing bar length:	4 x 620 mm	4 x 820 mm	4 x 920 mm
Spacing between the bars:	520 mm	700 mm	870 mm
Max. product height:	230 mm	250 mm	270 mm
Lid:	Stainless steel	Stainless steel	Stainless steel
Pump size:	63 / 100 / 160 m³/h	160 / 300 m³/h	160 / 300 m³/h
Matching shrinking technology:	AT 6 / AT 7	AT 6 / AT 7	AT 6 / AT 7

SINGLE CHAMBER MACHINES

GK 195 B



Technical data

Sealing bar length:	1,000 mm front / 515 mm side
Max. product length:	1,000 mm
Lid height:	230 mm (without conveyor belt)
Sealing bar height:	Automatic height adjustment from 0 mm to 70 mm
Automatic conveyor belt:	Pneumatically driven
Pump size:	160 / 250 m³/h
Matching shrinking technology:	AT 8, AS 660



” Aesthetically attractive packages with maximum product life are what we define as our standard. Our shrinking, cooling and drying equipment has been optimized to achieve exactly that!

SHRINK TANKS

AT 6 / 7



Technical data

	AT 6	AT 7
Energy:	Electric	Electric
Immersion platform length:	570 mm	730 mm
Throughput width:	400 mm	535 mm
Immersion depth:	250 mm	250 mm
Basin volume:	70 l	140 l
Suitable packaging machine:	All single-chamber and double chamber machines	All single-chamber and double chamber machines

AT 8 / 15



Technical data

Energy:	Electric, steam, electric/steam combined
Thermal insulation:	80 mm
Immersion platform length:	860 mm / 1040 mm
Max. throughput width:	660 mm / 860 mm
Max. throughput height:	280 mm / 300 mm
Basin volume:	approx. 240 l / approx. 460 l
Immersion cycles:	up to 7 cycles/minute
Vapor exhaust system:	integrated
Suitable packaging machine:	AT 8: Vacuum belt machines up to GK 501 B AT 15: Vacuum belt machines from GK 602 B

SPRAYING TUNNELS

AS 400



Technical data

Energy:	Electric, steam, electric/steam combined
Heat insulation:	80 mm
Spray units:	2 water curtains from above, 1 water jet from below
Throughput width:	400 mm
Max. throughput height:	280 mm
Basin volume:	approx. 120 l
Belt speed:	0.1 – 0.4 m/sec.
Vapor exhaust system:	integrated
Dryer:	Including integrated dryer
Suitable packaging machine:	Thermoforming machines, flow pack machines

AS 660 / 860



Technical data

Energy:	Electric, steam, electric/steam combined
Thermal insulation:	80 mm
Spray units:	2 water curtains from above, 1 water jet from below / additional water nozzles on the sides (AS 860)
Max. throughput width:	660 mm / 860 mm
Max. throughput height:	300 mm
Basin volume:	approx. 205 l / approx. 330 l
Belt speed:	0.1 – 0.4 m/sec.
Vapor exhaust system:	integrated
Suitable packaging machine:	AS 660: Vacuum belt machines up to GK 501 B AS 860: Vacuum belt machines from GK 602 B

COOLING TANKS

AC 8 / 15



Technical data

Energy:	Electric
Thermal insulation:	80 mm
Immersion platform length:	860 mm / 1040 mm
Max. throughput width:	660 mm / 860 mm
Max. throughput height:	280 mm / 300 mm
Basin volume:	approx. 240 l / approx. 460 l
Immersion cycles:	Up to 7 cycles/minute
Operating temperature:	2°C and 5°C (35°F and 41°F)
Suitable packaging machine:	AC 8: Vacuum belt machines up to GK 501 B AC 15: Vacuum belt machines from GK 602 B

COOLING TUNNELS

AC 660 / 860



Technical data

Energy:	Electric
Thermal insulation:	80 mm
Spray units:	2 water curtains from above, 1 water jet from below / additional water nozzles on the sides (AC 860)
Max. throughput width:	660 mm / 860 mm
Max. throughput height:	300 mm
Basin volume:	approx. 205 l / approx. 330 l
Belt speed:	0.1 – 0.4 m/sec.
Operating temperature:	2°C and 5°C (35°F and 41°F)
Suitable packaging machine:	AC 660: Vacuum belt machines up to GK 501 B AC 860: Vacuum belt machines from GK 602 B

DRYING TUNNEL

BL 15



Technical data

Top air nozzles:	2 sensor-controlled nozzles follow the contours of the product
Air nozzle bottom:	1 rigid nozzle at the bottom
Volume of side-channel compressor:	1400 m ³ /h
Throughput width:	860 mm
Max. throughput height:	300 mm
Belt speed:	0.04 – 0.12 m/sec.
Matching shrinking technology:	All shrink tanks and shrink tunnels

” *Quality is the key to long-term success.
Our machines are built to be used in an
industrial environment.*



FILLING AIDS

EASYBAGGER



Technical data

Bag length:	250 – 1000 mm
Bag width:	200 – 600 mm
Type of bag:	Taped bags
Number of bag pull-off units:	Up to 6 different formats of vacuum bags for parallel operation
Belt speed of the single-bag module:	Variably adjustable, belt start and stop using foot switch
Width of product conveyor belt of the single bag module:	100 mm

EASYBAGGER PLUS



Technical data

Bag length:	250 – 1000 mm
Bag width:	200 – 560 mm
Type of bag:	Taped bags
Number of bag pull-off units:	Up to 10 different formats of vacuum bags for parallel operation
Belt speed of the single-bag module:	Variably adjustable, belt start and stop using foot switch
Finger belt module:	2 filling stations including 10 narrow, driven finger belts in total. Can be used independently by up to 2 operators.

BAG OPENERS

BG 450



Technical data

Principle of operation:	Easy filling from the taped shrink bags in a specific size
Maximum bag width:	450 mm
Special features:	Photoelectric scanning of the taped bags
Output:	Up to 40 bags/minute
Function:	The operator fills the product into the inflated bag while the product is being lifted.

BG 450 PLUS



Technical data

Principle of operation:	Easy filling from the taped shrink bags in a specific size
Maximum bag width:	450 mm
Special features:	Photoelectric scanning of the taped bags, rotatable filling aids
Output:	Up to 40 bags/minute
Function:	The operator slides the product from the sliding plate over the rotatable filling aids into the inflated bag without having to lift the product.



supervac 
FIRST CLASS PERFORMANCE

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