PROCESSING INDUSTRY

1ST CHOICE FOR PROFESSIONALS WORLDWIDE





WE CAPTURE QUALITY IN OVER 70 COUNTRIES **WORLDWIDE**... HENKOVAC: CAPTURING QUALITY THAT LASTS!

COMPLETE PRODUCT LINE

Henkovac offers a complete product line that fulfils the vacuum packing needs for small to medium size food processing in many industries.

LEADING BRAND

Henkovac equipment is distributed in more than 70 countries and is one of the leading brands of vacuum packaging machines worldwide. Local presence by network of Henkovac dealers guarantees fast service, spare parts availability and tailor-made advice.

VALUE FOR MONEY

Henkovac strives to deliver best- in- class machines at a very attractive price. We only use quality materials to build durable, reliable and long lasting equipment. This is the result of a dedicated team of people ensuring a well-balanced mix of quality and delivering value for money for our customers



PROUD OF OUR PRODUCT LINE

 TABLE TOPS
 Plug & Play

 MOBILES
 Versatile

 DOUBLE CHAMBER
 Flexible & easy to use

 HENKOVAC AUTOMATIC PACKAGING LINE
 For continuous ope

 TRAY SEALERS
 Low investments, easy programming and very flexible

 HENKOVAC THERMOFORMERS
 Available for Flexible and Rigid fil

 IMMERSION TANKS
 For shrink packages

 CONVERSION TABLE
 Old & New











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VACUUM PACKAGING, EXTENDING SHELF LIFE, HYGIENE, PROTECTION

Vacuum packaging is a very cost effective procedure for preserving perishable food products. It extends shelf life and fits perfectly in the HACCP hygiene procedures. Low packaging material costs and short process time makes vacuum packaging by far the most economical and most efficient way of packaging perishable food products. Vacuum packaging is also an ideal solution for other applications, such as protecting delicate products like electronics, sterilized products or money and can be used for space saving solutions.

SPECIALIST IN VACUUM PACKAGING, 60 YEARS EXPERIENCE

Henkovac, based in Holland, is one of the founders of the vacuum packaging machine. Henkovac combines more than 60 years of experience with craftsmanship, state of the art design and manufacturing technology.

RELIABILITY, DURABILITY AND INNOVATION

Through continuous development of its products, advanced engineering and modern production facilities, Henkovac has a proven track record as one of the leaders in the field of vacuum packaging machines, renown for its quality build, reliability and durability.

SOME OF OUR LATEST INNOVATIONS

- > Easily understandable, transparent product range for making the right choice
- > Easy and fast seal-wire replacement
- > Easily removable silicon bars for cleaning behind the bar
- > Hygienic design for easy cleaning
- > Intuitive digital control unit, easy to set and easy to read

DIGITAL CONTROL UNIT WITH LCD DISPLAY

The control unit is completely redesigned for our new line of machines. Simplicity and user-friendliness was the starting point. Our smaller machines have a control unit with the basic settings: vacuum and time. The plug- and-play design of the machines makes installation easy and does not require any adjustments in 90% of the situations.



The professional machines are standard equipped with a control unit with 10 programs which allows flexibility for any setting and storing programs. The more advanced machines can be equipped with a 10 program sensor control system. The sensor guarantees the shortest cycle time and an optimum vacuum packaging result because it accurately measures the vacuum levels.

- > The time controlled 10 program machines can easily be converted into sensor controlled machines later on.
- The special H2O program allows packaging liquids and moist products without spillage.
- > A cool down feature extends the periods between oil change and the life time of the pump.
- > Indication of service intervention on number of cycles or running time.

"Together with you, we will find a solution for all your packaging needs"

HENKOVAC TABLE TOPS: BEST CHOICE FOR RESTAURANTS, HOSPITALITY INDUSTRY, FOOD VENDORS AND CATERERS.

Our 4 table top machines have all the quality engineering and build of our industrial vacuum machines.



SPECIFICATIONS TABLE TOPS

	SEAL LENGTH	MAX. PRODUCT HEIGHT	USEFUL CHAMBER SIZE (WxDxH)	OUTSIDE DIMENSION (WxDxH)	STANDARD VOLTAGE*	POWER CONSUMPTION	WEIGHT
TABLE TOP T2	270	100	270 x 310 x 100/140**	365 x 500 x 300/340**	230-1-50 Hz	0,4/0,5 kw	25 kg
TABLE TOP T3	320	160	320 x 330 x 160	430 x 550 x 410	230-1-50 Hz	0,5/0,7 kw	50 kg
TABLE TOP T4	420	180	max. 420 x 370 x 180	530 x 590 x 460	230-1-50 Hz	0,7/1,3 kw	60 kg
TABLE TOP T5	320	95	800 x 320 x 95	985 x 515 x 430	230-1-50 Hz	1,3 kw	115 kg

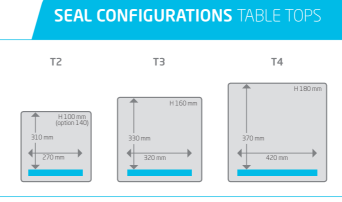
Dimensions in mm *Machines can be supplied with all world wide voltages applicable

OPTIONS TABLE TOPS

	DIGITAL TIME CONTROL	SENSOR CONTROL	SEAL	SEAL CONFIGURATION	GAS	PUMP CAPACITY M ³	CYCLE TIME
TABLE TOP T2**	1 program	×	Single	L	х	$4 \text{ or } 8 \text{ m}^3$	20-40 sec
TABLE TOP T3	1 or 10 programs	sensor/HzO	Double/CC***	L	gas	8 or 16 m³	20-30 sec
TABLE TOP T4	1 or 10 programs	sensor/HzO	Double/CC***	LL&L	gas	16 or 21 m³	20-30 sec
TABLE TOP T5	1 or 10 programs	sensor/HzO	Double/CC***	S&S	gas	21 m³	20-30 sec

**Model T2 standard coverheight 100 mm, optional cover 140 mm height

SPECI	FICATIONS CABINET	
CABINET	DIMENSIONS (WxDxH)	FOR TABLE TOP
PLUS-1	450 x 550 x 620	T2 & T3
PLUS-2	540 x 590 x 580	T4

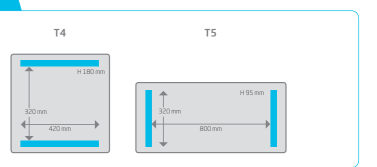


Dimensions in mm

Transparant cover & stainless steel chamber

*** CC = Clean Cut, (Clean Cut)





HENKOVAC MOBILES:

BEST CHOICE FOR BUTCHER SHOPS, RESTAURANTS, HOTEL KITCHENS, HOSPITALS, CATERERS AND THE FOOD PROCESSING INDUSTRY.

3 Product ranges:

- **1.** Transparent cover, visual control, for example packaging moist and liquid products.
- **2.** All stainless steel heavy duty industrial range, easy to clean flat working surface.
- **3.** Aluminium range, an excellent price/quality value.



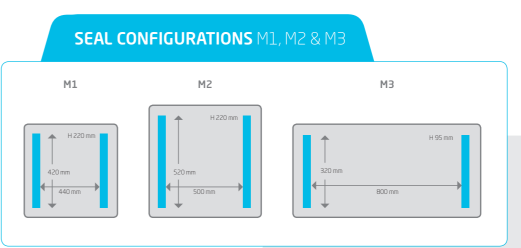
SPECIFICATIONS M1, M2 & M3

	SEAL LENGTH	MAX. PRODUCT HEIGHT	USEFUL CHAMBER SIZE (WXDXH)	OUTSIDE DIMENSION (WxDxH)	STANDARD VOLTAGE*	POWER CONSUMPTION	WEIGHT	
Transparant cover & stainless steel chamber								
M1	2 x 420	220	440 x 420 x 220	665 x 640 x 1020	230-1-50hz/400-3-50 Hz	1,3-3,3 kW	120 kg	
M2	2 x 520	220	500 x 520 x 220	735 x 815 x 1020	400-3-50 Hz	3,3 kW	180 kg	
МЗ	320	95	800 x 320 x 95	990 x 560 x 950	230-1-50 Hz/400-3-50 Hz	1,3-3,3 kW	140 kg	

Dimensions in mm *Machines can be supplied with all world wide voltages applicable

	OPTIONS M1, M2	& M3					
	DIGITAL TIME CONTROL	SENSOR CONTROL	SEAL	SEAL CONFIGURATION	GAS	PUMP CAPACITY M ³	CYCLE TIME
M1	10 programs	sensor/H2O	Double/CC/CCC**	5&5	gas	21 or 40 m ³	20-40 sec
M2	10 programs	sensor/H2O	Double/CC/CCC	5&5	gas	40 or 63 m ³	25-35 sec
МЗ	10 programs	sensor/H2O	Double/CC/CCC	5&5	gas	21, 40 or 63 m ³	20-25 sec

** CC = Clean Cut, CCC = Clean Cut Controlled



MOBILE M1, M2, M3

MORE MOBILES >



SPECIFICATIONS M4, M5 & M6

STAIN	STAINLESS STEEL COVER & FLAT WORKING SURFACE											
	5	EAL LENGT	Н	MAX. PRODUCT HEIGHT	USEFUL CHAMBER SIZE (WXDXH)	OUTSIDE DIMENSION (WXDXH)	STANDARD VOLTAGE*	POWER CONSUMPTION	WEIGHT			
	L	S&S	L&S									
M4	620	2 x 520		200	max. 620 x 505 x 200 (L)	735 x 900 x 1130 (1470**)	400-3-50 Hz	3,3 kW	180 kg			
M5	2 x 820	2 x 620	780 x 520	210	max. 805 x 605 x 200 (LS)	935 x 1000 x 1140 (1540**)	400-3-50 Hz	3,5 kW	240 kg			
M6	2×1020	2 x 620	980 x 520	210	max. 1005 x 605 x 200 (LS)	1135 x 1000 x 1140 (1540**)	400-3-50 Hz	3,5 kW	280 kg			
	M4 M5	M4 620 M5 2×820	L S&S I S&S M4 620 2×520 M5 2×820 2×620	L S&S L&S M4 620 2 x 520 M5 2 x 820 2x620 780 x 520	Section Section Max.PRODUCT HEIGHT L S&S L&S M4 620 2×520 M5 2×820 2×620	VICTOR VICTOR<	VICTOR VICTOR	VICTOR VICTOR	VIC V			

Dimensions in mm *Machines can be supplied with all world wide voltages applicable **Open cover requires more space

OPTIONS M4, M5 & M6

	DIGITAL TIME CONTROL	SENSOR CONTROL	SEAL	SEAL CONFIGURATION	GAS	PUMP CAPACITY M ³	CYCLE TIME
M4	10 programs	sensor/HzO	Double/CC/CCC/2S***	L S&S	gas	40 or 63 m ³	20-40 sec
M5	10 programs	sensor/H2O	Double/CC/CCC/2S	L&L S&S L&S	gas	63 or 100 m³	25-35 sec
M6**	10 programs	sensor/H2O	Double/CC/CCC/2S	L&L S&S L&S	gas	100 m³	25-35 sec

Model M6 standard coverheight 210 mm, optional cover 260 mm height *CC = Clean Cut, CCC = Clean Cut Controlled, 2S = Two Sides



SPECIFICATIONS M7 & M8

ALUMI	ALUMINUM COVER & CHAMBER											
	SEAL LENGTH	MAX. PRODUCT HEIGHT	USEFUL CHAMBER SIZE (WxDxH)	OUTSIDE DIMENSION (WxDxH)	STANDARD VOLTAGE*	POWER CONSUMPTION	WEIGHT					
M7	500	175	500 x 500 x 175	695 x 680 x 1035	400-3-50 Hz	3,3 kW	150 kg					
M8	2 x 800 2 x 550 800 x 5	500 215	max 800 x 500 x 215	905 x 755 x 1060	400-3-50 Hz	3,5 kW	200 kg					

Dimensions in mm *Machines can be supplied with all world wide voltages applicable

OPTIONS M7 &	M8					
DIGITAL TIME CONTROL	SENSOR CONTROL	SEAL	SEAL CONFIGURATION	GAS	PUMP CAPACITY M ³	CYCLE TIME
10 programs	sensor/H2O	Double/CC/CCC/2S**	S&S	gas	$40 \text{ or } 63 \text{ m}^3$	25-35 sec
10 programs	sensor/H2O	Double/CC/CCC/2S	L&L S&S L&S	gas	63 or 100 m³	20-40 sec
	DIGITAL TIME CONTROL	10 programs sensor/H2O	DIGITAL TIME CONTROL SENSOR CONTROL SEAL 10 programs sensor/H2O Double/CC/CCC/2S**	DIGITAL TIME CONTROL SENSOR CONTROL SEAL SEAL CONFIGURATION 10 programs sensor/H2O Double/CC/CCC/2S** S&S	DIGITAL TIME CONTROL SENSOR CONTROL SEAL SEAL CONFIGURATION GAS 10 programs sensor/H20 Double/CC/CCC/2S** S&S gas	DIGITAL TIME CONTROL SENSOR CONTROL SEAL SEAL CONFIGURATION GAS PUMP CAPACITY M ³ 10 programs sensor/H20 Double/CC/CCC/2S** S&S gas 40 or 63 m ³

**CC = Clean Cut, CCC = Clean Cut Controlled, 2S = Two Sides

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HENKOVAC DOUBLE CHAMBERS: EFFICIENT, HIGH CAPACITY AND BUILD TO LAST

Our new range of double chambers are reliable, durable and offer flexibility in volume production. Our machines can be equipped with semi-automatic or automatic cover movement for an even more efficient production. The double chambers can also be equipped with an external pump.

"HEAVY DUTY, INDUSTRIAL PERFORMANCE, INDUSTRIAL QUALITY"



DOUBLE CHAMBER D1, D3, D4



SPECIFICATIONS D1, D3, D4 & D6

	SEAL LENGTH	MAX. PRODUCT HEIGHT	USEFUL CHAMBER SIZE (WXDXH)	OUTSIDE DIMENSION (WxDxH)	STANDARD VOLTAGE*	POWER CONSUMPTION	WEIGHT				
STAINLESS STEEL COVER & FLAT WORKING SURFACE											
D1	4 x 620	230	620 x 520 x 230	1440 x 920 x 1205	400-3-50 Hz	4,4 kW	350 kg				
D3	4 x 820	250	820 x 700 x 250	1865 x 1100 x 1230	400-3-50 Hz	6,2-9,7 kW	600 kg				
D4	4 x 920	270	920 x 870 x 270	2050 x 1275 x 1245	400-3-50 Hz	6,2-9,7 kW	720 kg				
ALUMINUM	ALUMINUM COVER & CHAMBER										
D6	4 x 600	180	610 x 510 x 180	1345 x 720 x 1040	400-3-50 Hz	4,4 kW	240 kg				

Dimensions in mm *Machines can be supplied with all world wide voltages applicable

	OPTIONS D1, D3, D	4 & D6					
	DIGITAL TIME CONTROL	SENSOR CONTROL	SEAL	SEAL CONFIGURATION	GAS	PUMP CAPACITY M ³	CYCLE TIME
D1	10 programs	sensor/HzO	Double/CC/CCC/2S**	2xL&L	gas	63-100 m³	20-40 sec
D3	10 programs	sensor/HzO	Double/CC/CCC/2S	2x L&L	gas	160-300 m³	20 -35 sec
D4	10 programs	sensor/HzO	Double/CC/CCC/2S	2xL&L	gas	160-300 m³	25-40 sec
D6	10 programs	sensor/H2O	Double/CC/CCC/2S	2x L&L	gas	40-63-100 m ³	20-40 sec

**CC = Clean Cut, CCC = Clean Cut Controlled, 2S = Two Sides

SEAL CONFIGURATIONS D1, D3, D4 & D6

D1

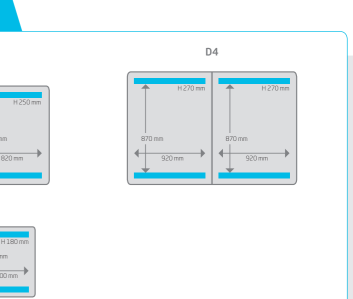




D6

D3





HENKOVAC AUTOMATIC PACKAGING LINE: FOR CONTINUOUS OPERATION

- > After the machine is manually loaded, the cover closes automatically and the vacuum cycle starts.
- > After the vacuum cycle the cover automatically swings to the other working platform while the packaged products are automatically discharged on the conveyor belt and are transported into the immersion tank which automatically starts the short immersion cycle.
- > After the immersion the product is discharged on the exit table.
- > For regular vacuum bags the immersion tank is not necessary.



A5000

- Standard
- > Rugged all stainless steel construction
- > IP65 splash water proof controls
- > Pneumatic automatic movement of the vacuum chamber
- > Manual, semi-automatic or automatic operation
- > Sensor controlled 10 program digital vacuum control unit
- > External pump connection
- > Special cleaning position
- > Conveyor belt automatic controlled by the movement of the vacuum chamber and the immersion tank
- > Immersion tank has automatic water level and temperature control
- > The immersion rack can be removed to clean the immersion tank

Optional

- > CCC for shrink bags or 2S
- > Gas flush
- > Additional 300m³ external pump

Automatic Packaging Line

- Automatic double chamber vacuum machine
- Conveyor
- Immersion tank
- 4 Exit table

SPECIFICATIONS A5000

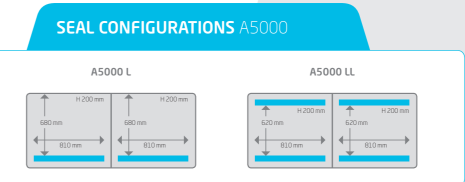
	SEAL LENGTH	WORK HEIGHT	USEFUL CHAMBER S	SIZE (WxDxH)	OUTSIDE D	IMENSION (WXDXH)	WEIGHT	STANDARD VO	LTAGE* POWE	ER CONSUMP	tion air	PRESSURE
AUTOMATIC DOUBLE CHAMBER VACUUM MACHINE												
A5000 L	2×810	910	810 x 680	x 200	2020	x 923 x 1230	525 kg	400-3-50) Hz	5,5 kW	6 bar-	100 Ltr p/m
A5000 LL	4×810	910	810 x 680	x 200	2020	x 923 x 1230	525 kg	400-3-50) Hz	5,5 kW	6 bar-	100 Ltr p/m
CONVEYOR B	ELT											
	U	ENGTH	WIDTH	HEIGHT	D	IMENSIONS (LXWX))	WEIGHT	STANDARD \	/OLTAGE*	POWER CON	ISUMPTION
CS-HV	-	2900	630	910	2	900 x 630 x 91	0	160 kg	220-1-5	50 Hz	800) W
IMMERSION 1	TANK											
	WATE	R CONTENT	IMERSION PLATFORM	IMMERSIO	N DEPTH	DIMENSIONS (W	IXDXH)	WEIGHT	STANDARD VC	OLTAGE*	POWER CO	NSUMPTION
ADT-HV 60	0/80 1	75 Ltr	800 x 560	25	50	954 x 920 x	1698	255 kg	400-3-50	0 Hz	18 Kw op	tion 30 Kw
EXIT TABLE												
	DIME	NSIONS (LxWxH)									
EXIT TABL	E 1265	5 x 630 x 850)									

Dimensions in mm *Machines can be supplied with all worlwide voltages applicable

OPTIONS A5000

	DIGITAL TIME CONTROL	SENSOR CONTROL	SEAL	SEAL CONFIGURATION	GAS	PUMP CAPACITY M ³	CYCLE TIME
A5000 L	10 programs	sensor/HzO	Double/CC/CCC/2S**	L&L	gas	$1 \text{ or } 2 \times 300 \text{ m}^3$	30 sec
A5000 LL	10 programs	sensor/H2O	Double/CC/CCC/2S	2x L&L	gas	$1 \text{ or } 2 \times 300 \text{ m}^3$	30 sec

** CC = Clean Cut, CCC = Clean Cut Controlled, 2S = Two Sides



HENKOVAC TRAY SEALERS: LOW INVESTMENT, EASY PROGRAMMING AND VERY FLEXIBLE...

"Perfect for restaurants, hospitality branch, food stalls and caterers."

The Henkovac TPS tray sealing machines are designed for packing food products under MAP-conditions. Low investment, easy programming and flexibility explain the popularity of these machines. The mould sets can be easily changed without the need of tools because of the unique "easy mould change system". The fully automatic sensor controls vacuum and gas injection to create the perfect atmosphere inside the package.

"FLEXIBLE & EASY TO USE"



SPECIFICATIONS TRAY SEALERS

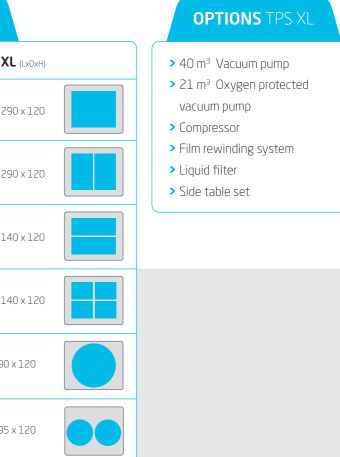
	MACHINE DIMENSION	WORK HEIGHT	PUMP	CYCLE TIME	VOLTAGE*	POWER CONSUMPTION	AIR PRESSURE REQUIRED	WEIGHT
TPS XL	580 x 730 x 1300	850	21 m³	25-30 sec	400V-3-50 Hz	1,5 kW	6bar -20 ltr p. min	150 kg
TPS MINI	380 x 640 x 670	table top	8 m³	25-30 sec	400V-3-50 Hz	0,45 kW	6bar -20 ltr p. min	50 kg
TPS MICRO	500 x 580 x 660	table top	Х	10 sec	230V-1-50/60 Hz	0,3 kW	х	30 kg
	MAX DIMENSION TRAY	MAX HEIGHT TI	RAY	MAX WIDTH FILM	MAX DIAMETE	R FILM ROLL C	ORE DIAMETER FILM ROLL	
TPS XL	395 x 290	120		400	250		any dimension	
TPS MINI	366 x 180	50		265	25	0	any dimension	
TPS MICRO	340 x 270	100		350	25	0	any dimension	

Dimensions in mm *Machines can be supplied with all worlwide voltages applicable

MAXIMUM TRAY DIMENSIONS

MOULD CONFIGURATION	TPS MICRO (LxDxH)	TPS MINI (LxDxH)	TPS X
1:1	340 x 270 x 100	265 x 180 x 90	395 x 2
1:2	170 x 270 x 100	180 x 120 x 90	195 x 2
2:1	x	265 x 80 x 90	395 x 1
2:2	170×135×100	135 x 95 x 90	195 x 1
1 x round	X	Ø165×90	Ø 290
2 x round	х	Ø120×90	Ø 195

Dimensions in mm



HENKOVAC TRAY SEALERS: EASY AND QUICK MOULD CHANGE, EASY ACCESS, EASY TO CLEAN

"Packaging of meat, vegetables, fruit, ready made meals portioned in practical trays with a professional presentation"

The TPS 1000 and TPS 2000 are especially designed for easy and fast mould changes which consists off relatively light components. The transparant cover allows quick and full access for the mould change, loading and guiding the film and thorough cleaning of the machine. The TPS 2000 has 2 moulds which doubles the production capacity compared to the TPS 1000 or adds flexibility with the installation of 2 different moulds. This only requires changing the settings at the control panel for switching to a different tray dimension. The TPS range can be equipped with a special oxygen Busch pump for gasflush > 21% and photocell for centering printed film. The loading area can be extended, the exit belt can be motorized and the control unit has connections for auxiliary equipment.

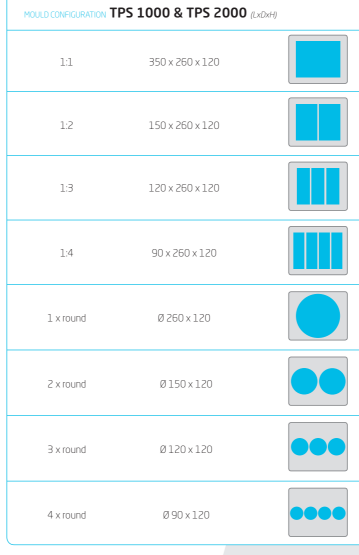


SPECIFICATIONS TRAY SEALERS

	MACHINE DIMENSION	WORK HEIGHT	PUMP	CYCLE TIME	VOLTAGE*	POWER CONSUMPTION	AIR PRESSURE REQUIRED	WEIGHT
TPS 1000	4350 x 1180 x 1550	850	100 m³	10-15 sec	400V-3-50Hz	6 kW	6 bar max. 400ltr/min.	950 kg
TPS 2000	4750 x 1180 x 1550	850	160 m³	10-15 sec	400V-3-50 Hz	10 kW	6 bar max. 400ltr/min.	1100 kg
	MAX DIMENSION TRAY	MAX HEIGHT TR	AY MAX I	VIDTH FILM	MAX DIAMETER FILM	1 ROLL CORE DIAN	METER FILM ROLL	
TPS 1000	350 x 260	25 - 120		450	440		76	
TPS 2000	2X 350 x 260	25 - 120		450	440		76	

Dimensions in mm *Machines can be supplied with all worlwide voltages applicable

MAXIMUM TRAY DIMENSIONS



Dimensions in mm

OPTIONS TRAY SEALER

- > 100 m³ Oxygen protected vacuum pump
- > Mororized exit belt
- > Additional loading area, per meter

HENKOVAC THERMOFORMERS:

WORLDCLASS THERMOFORMER FOR FLEXIBLE AND RIGID FILM

> Film widths:	285 - 320 - 355 - 420 mm
> Strokes:	240 - 270 - 300 mm

The range of thermoformers has been designed to satisfy the requirements of small to medium size processing operations that require the best value for their money in performance, hygiene, quality, reliability, serviceability and durability. The intuitive, user friendly control system makes programming easy, provides relevant management information and safeguards proper operation. All parts are very accessible for easy service and cleaning. The uncompromising choice of quality materials and design makes us proud to be able to offer this range of thermoformers.



Standard

- > Display prepared for remote connection and control through Ethernet; for example for software updates
- > Synchronisation for peripheral devices such as a labeler, printer, filler or loading robot
- > Control cabinet heating to prevent condensation on electrical circuits

Optional	1	2	3
> Length	3000		
> Pump	63 m³	100 m³	160 m³
> Gas	Inert	Oxygen	
Exit Conveyor	Rollers	Powered chain belt	
> Film	Print sensor	Euro hole	

SPECIFICATIONS THERMOFORMER

	MACHINE LENGHT	MACHINE WIDTH	MACHINE HEIGHT	VOLTAGE*	POWER CONSUMPTION	I AIR	WATER
TH 285/320/355	3500	727	1708	400V-3-50Hz	7,5 kW	6 bar 200 Ltr/min	2,1Ltr/min 1,5 bar
TH 420	3500	792	1708	400V-3-50 Hz	7,5 kW	6 bar 200 Ltr/min	2,1Ltr/min 1,5 bar
	FILM THICKNESS	MAX DEPTH					
FLEXIBELE FILM	< 300 µ	95					
RIGID FILM	Ca. 300-400 µ	60					
SKIN PACK	x	20					

Dimensions in mm *Machines can be supplied with all worlwide voltages applicable

MODE	LS THERMOFO	RMER
MODEL	WIDTH	STROKE
TH 285-240	285	240
TH 285-270	285	270
TH 285-300	285	300
TH 320-240	320	240
TH 320-270	320	270
TH 320-300	320	300
TH 355-240	355	240
TH 355-270	355	270
TH 355-300	355	300
TH 420-240	420	240
TH 420-270	420	270
TH 420-300	420	300

Dimensions in mm

HENKOVAC IMMERSION TANKS: FOR SHRINK PACKAGES

- > Full stainless steel immersion tanks for shrink packages
- > Immersion platform with rollers for easily loading and unloading
- > Automatic water level and temperature control
- > Wheels for added flexibility

SPECIFICATIONS IMMERSION TANKS

	WATER CONTENT	IMMERSION PLATFORM	IMMERSION DEPTH	DIMENSIONS (WxDxH)	STANDARD VOLTAGE*	POWER CONSUMPTION	WEIGHT
HV 40/60	70 Ltr	570 x 400	250	700 x 620 x 1550	400-3-50 Hz	9 kw	105 kg
HV 55/75	140 Ltr	730 x 535	250	1018 x 755 x 1550	400-3-50 Hz	15 kw	135 kg

T

A HENKOVAC

HV 40/60

Dimensions in mm *Machines can be supplied with all worlwide voltages applicable

CONVERS	SION TABLE	OLD & NEW
		HENKOVAC OLD
TRANSPARANT COVE	R & STAINLESS S	STEEL CHAMBER
TABLE TOP	T2	MINI+MAXI
TABLE TOP	TЗ	GASTRO+100i
TABLE TOP	T4	GASTROPRO+150i+153
TABLE TOP	T5	163
TRANSPARANT COVE	R & STAINLESS S	STEEL CHAMBER
MOBILE	M1	170i+193
MOBILE	M2	200i+253
MOBILE	МЗ	NEW: 163 MOBILE VERSION
STAINLESS STEEL CO	/ER & FLAT WOR	KING SURFACE
MOBILE	M4	203
MOBILE	M5	303
MOBILE	M6	303 XL
ALUMINUM COVER &	CHAMBER	
MOBILE	M7	200
MOBILE	M8	300
DOUBLE CHAMBER	D1	403XL
DOUBLE CHAMBER	D3	453XL + 493XL
DOUBLE CHAMBER	D4	503XL
DOUBLE CHAMBER	D6	350
AUTOMATIC LINE	No changes	A5000
IMMERSION TANK	No changes	HV 50/75
IMMERSION TANK	No changes	HV 40/60
TRAY SEALER	No changes	TPS Mini
TRAY SEALER	No changes	TPS XL
TRAY SEALER	No changes	TPS 1000
TRAY SEALER	No changes	TPS 2000
THERMOFORMER	No changes	TH FLEX
THERMOFORMER	No changes	TH RIGID
)



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