

**Parthenon, Athens,
Greece.**

Circa 447BC -432BC.

Slightly south east of the centre of the Acropolis, stands the Parthenon, a classical marble temple which replaced an earlier temple, destroyed by the Persians in 480/79 B.C. The Parthenon's western cella was dedicated to Athena Parthenos, the Virgin.

Venus[®] shrink... *the classic finish*

THE VERY BEST IN SHRINK PACKAGING

**L-BAR SEALERS
AND SHRINK TUNNELS**

**Venus *mini*
SHRINK SYSTEM**

**AUTOMATIC
L-BAR SEALERS**

**Venus
SHRINK-A-PACK**

Venus 3333B



Venus 3333B

A compact design with 330mm x 330mm sealing area, adjustable temperature steady state sealing, adjustable magnetic hold-down (0 to 5 seconds) and hot punch. Seals PVC, PP and polyolefins.

Venus 3333BS: as 3333B but with impulse sealing and therefore also seals PE.

Venus 4051CS/1

Features adjustable time magnetic hold-down (0 to 5 seconds), adjustable temperature Simpulse* sealing, adjustable conveyor run time and speed (0 to 3 metres per minute), sealing wire self-cleaning button and cold punch with socket for optional hot and power punches. Sealing area 510mm x 400mm. Seals PE, PVC, PP and polyolefins.



Venus 4051CS/1



Venus 4051DS

Venus 4051DS

Features pneumatic jaw lowering, adjustable hold-down time (0 to 5 seconds), Simpulse* sealing and hot punch. Conveyor speed adjustable from 0 to 3 metres per minute. Sealing area 510mm x 400mm. Air supply 80psi. Seals PE, PVC, PP and polyolefins.

Venus 4051D: similar to the 4051DS but with steady state sealing (not recommended for PE), fixed speed conveyor (3 metres per minute) and no self cleaning.

Venus 4051HP: similar to the 4051DS but featuring a power punch.

Venus 4051DX: similar to the 4051DS but with pneumatic/magnetic hold down. For safety, both hands must be used to activate the sealing jaw -two buttons are pressed simultaneously.

Venus 76102C

The heavy duty 76102C features adjustable time magnetic hold-down (0 to 5 seconds) and steady state sealing, a cold punch with socket for optional hot punch, an adjustable speed conveyor (0 to 3 metres per minute) and an integrated console stand. Sealing area 1020mm x 760mm. Seals PVC, PP and polyolefins.

Venus® L-BAR SEALERS

Venus 4050SS

The 4050SS has adjustable magnetic hold-down, adjustable temperature impulse sealing, a hot punch and a sealing area of 500mm x 400mm. Seals PE, PVC, PP and polyolefins.



Venus 4035L

Venus 4035L

This simple low maintenance design has a 406mm x 355mm sealing area, manual hold-down, adjustable temperature, Simpulse* sealing 0-5 seconds and a hot punch. Seals PE, PVC, PP and polyolefins.



Venus 4050SS



Venus 4051B

Venus 4051BS

This model has a 510mm x 400mm sealing area, adjustable time magnetic hold-down (0 to 5 seconds), adjustable temperature Simpulse* sealing and a hot punch. Seals PE, PVC, PP and polyolefins.



Venus 4051BS



Venus 4051B

Robust and compact with adjustable time magnetic hold-down (0 to 5 seconds), adjustable temperature steady state sealing and a hot punch. Sealing area 510mm x 400mm. Seals PVC, PP and polyolefins.

Venus 3852HP

Sealing area 520mm x 380mm. Features pneumatic jaw lowering with safety cut-out if obstructed. Adjustable sealing temperature. Hold-down time adjustable from 0 to 6 seconds. Conveyor speed adjustable from 0 to 20 metres per minute. Seals PE, PVC, PP and polyolefins. Air supply 80psi.



Venus 3852HP

Venus 4051CS

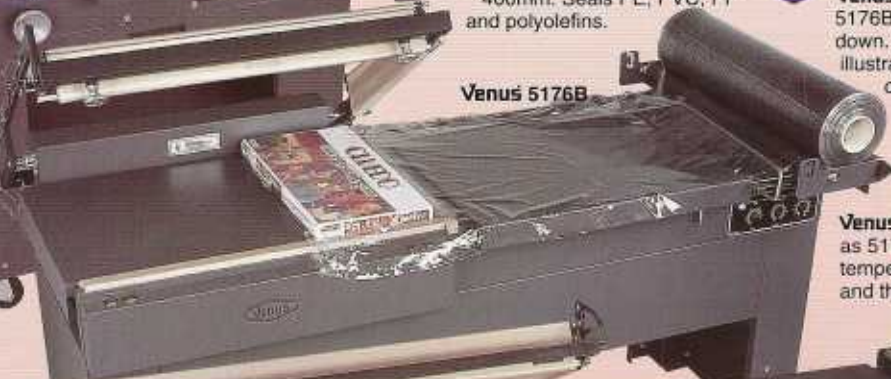
This latest model in the 4051 series features adjustable magnetic hold-down (0 to 5 seconds), adjustable temperature Simpulse* sealing, adjustable conveyor run time (fixed speed 3 metres per minute), sealing wire self-cleaning button and venting perforator. Sealing area 510mm x 400mm. Seals PE, PVC, PP and polyolefins.



Venus 4051CS

Venus 5176B (illustrated)

This large model with a sealing area of 760mm x 510mm features adjustable magnetic hold-down time (0 to 5 seconds), adjustable temperature steady state sealing, a cold punch and an integrated console stand. Seals PVC, PP and polyolefins.



Venus 5176B

Venus 5176A (not illustrated) as 5176B but with manual hold-down. **Venus 5176C** (not illustrated) as 5176B but with conveyor. Conveyor run time and speed are adjustable (0 to 3 metres per minute). Also has hot punch and sealing wire self-cleaning button.

Venus 5176CS (not illustrated) as 5176C but with adjustable temperature Simpulse* sealing and therefore also suitable for PE.



Venus 76102C

*Simpulse system: a state-of-the-art PCB containing timing circuits which automatically control sealing wire temperature and magnetic hold-down (dwell) time.

Venus SHRINK TUNNELS

Venus 331538BC

Fixed speed belt conveyor, 3 metres per minute, and adjustable temperature, 75 to 225 deg. C. Chamber size 280mm wide x 102mm high. Shrinks PVC, PP and polyolefins.

Venus 402361BC

Adjustable speed belt conveyor, 0 to 10 metres per minute and adjustable temperature, 75 to 225 deg. C. Chamber size 400mm wide x 150mm high. Shrinks PVC, PP and polyolefins. **Venus 402361LR**: as VH402361BC but with adjustable speed live roller conveyor and chamber size 380mm wide x 150mm high.

Venus 601580LR

The powerful blower and adjustable belt temperature provide even heat distribution. Belt conveyor speed adjustable from 0 to 38 metres per minute. Temperature adjustable from 0 to 400 deg. C. Integrated console stand. Chamber size 400mm wide x 150mm high. Shrinks PE, PVC, PP and polyolefins.

Venus 413076MB

Adjustable speed Teflon mesh belt conveyor, 0 to 10.2 metres per minute. Adjustable temperature, 75 to 225 deg. C. Chamber size 360mm wide x 279mm high. Shrinks PE, PVC, PP and polyolefins.

Venus 1406

Economical, compact and mobile. Independent on/off control of lower, upper and side infra-red heating elements with adjustable timer (0 to 10 minutes) and adjustable conveyor speed (0 to 6m per min) ensures thorough air circulation. Chamber size 320mm wide x 150mm high. Shrinks PVC and PP films.

Venus 402250MB

Adjustable speed mesh conveyor, 0 to 8.5 metres per minute. Features wrap-around airflow with adjustable air velocity and temperature, 75 to 225 deg. C. Chamber size 400mm wide x 178mm high. Shrinks PVC, PP and polyolefins.

Venus 402376LR (not illustrated) Twin heater/blowers, airflow control and variable speed live roller conveyor (0 to 16.8 metres per minute) ensure consistent hot air circulation for a wrinkle-free finish even on the largest package. Adjustable temperature, 75 to 225 deg. C. Chamber size 380mm wide x 178mm high. Shrinks PE, PVC, PP and polyolefins.

Venus 402376BC/V

Twin heater blowers and 760mm long chamber provide sustained heating while maintaining efficiency by recirculating already heated air. Features observation windows, illuminated chamber and integrated console stand. Temperature adjustable from 75 to 225 deg. C. Conveyor speed adjustable from 0 to 8 metres per minute. Chamber size 380mm wide x 178mm high. Shrinks PE, PVC, PP and polyolefins.

Venus 402376BC (not illustrated) as 402376BC/V but with no windows.

Venus UNI-SHRINK VH415021C

An integrated L-sealer and shrink tunnel with adjustable height legs and lockable castors. Sealing area 500mm x 410mm. The sealer has fingertip controls for hold-down time (0 to 9.9 seconds), jaw return height, Simpulse* sealing temperature, conveyor run time and speed (1 to 10.5 metres per minute). The tunnel has adjustable chamber temperature (75 to 225 deg. C.) and belt temperature. The operator can also vary the conveyor run time and speed (0 to 8.5 metres per minute).

Venus VH415021B

(not illustrated) has stainless steel sealing table and a sealer-tunnel transition plate instead of conveyor.

Venus 402263WB

Adjustable speed open wire mesh belt conveyor, 0 to 10 metres per minute. Adjustable temperature 75 to 225 degrees C. Includes integrated console stand with lockable castors. Chamber size 400mm wide x 220mm high. Shrinks PVC, PP and polyolefins.

Venus 402276WB

Adjustable speed open wire mesh conveyor, 0 to 10 metres per minute. Adjustable temperature, 75 to 225 deg. C. Includes integrated console stand with lockable castors. Chamber size 400mm x 400mm high. Shrinks PVC, PP and polyolefins.

Venus AH612891BC

The belt conveyor speed is adjustable from 0 to 11.3 metres per minute and a hand wheel control raises or lowers the conveyor height to suit the L-sealer. Temperature is adjustable from 0 to 200 deg. C. Chamber size 560mm wide x 250mm high, integrated console stand. Shrinks PE, PVC, PP and polyolefins.

Venus AH812891BC

For high volume applications (up to 20 packs per minute) and large items (chamber size 760mm wide x 250mm high). Heated air recirculates over the blower and heater then back to the shrink chamber. The thermostatically controlled heater adjustable from 0 to 250 deg. C. Conveyor speed adjustable from 0 to 11.3 metres per minute. Integrated console stand. Shrinks PE, PVC, PP and polyolefins.

*Venus ADJUSTA-HEIGHT STAND (optional extra)

Superbly designed and engineered for economical, one-person operation and simple maintenance. All models feature sealing only or sealing and shrinking, magnetic hold-down*, transparent hood, adjustable loading table and sliding film carriage. Suitable for PVC, polypropylene and polyolefin films*.

Venus *mini*® ALL-IN-ONE SHRINK PACKAGING SYSTEM

*Venus *mini* *mini* has manual hold-down. Suitable films PVC and polypropylene.

NEW Venus *mini* FM75

Features the same design improvements as the new FM75: front control panel frees table space, high-front hood creates better air circulation, new handle position gives extra pressure at front and side seal. Hold-down time adjustable from 0 to 5 seconds. Maximum pack size 500mm x 380mm x 250mm high. OPTIONAL: Delayed shrink timer for films that require congealing time, dual film dispenser (allows 2 rolls to be used) Stainless steel loading table for food.

Also Venus *mini* FM76E with smoke extractor.

Venus MINIMATIC 76

Automatic hood lowering, film feeding, sealing and shrinking with minimal attendance required of operator. Hold-down time adjustable from 0 to 3 seconds. Conveyor speed adjustable from 0 to 8 metres per minute. Waste film winder. Maximum pack size 500mm x 380mm x 120mm high.

Venus *mini* FM76SA

Semi-automatic. Hold-down time adjustable from 0 to 5 seconds. Stainless steel wire mesh take-away conveyor. Conveyor run time adjustable from 0 to 3 seconds; speed adjustable from 0 to 20 metres per minute. Maximum pack size 500mm x 380mm x 250mm high. OPTIONAL: 508mm high conveyor unloading table.

Venus *mini* FM76A (not illustrated)

Fully automatic. Push-button starts operation. Choice of manual push button hood lowering or automatic hood lowering to operator's pre-set sequence, stainless steel wire mesh take-away conveyor. Conveyor run time adjustable from 0 to 3 seconds; speed adjustable from 0 to 20 metres per minute. Maximum pack size 500mm x 380mm x 250mm high. Also available with 6 pre-programmed cycles including delayed shrinking for films that require congealing time.

Venus *mini* FM77A

Fully automatic. Push-button starts operation. Choice of manual push button hood lowering or automatic hood lowering to operator's pre-set sequence. Hold-down time adjustable from 0 to 10 seconds. Conveyor run time adjustable from 0 to 3 seconds; speed adjustable from 0 to 20 metres per minute. Maximum pack size 800mm x 580mm x 250mm high.

Venus *mini* FM80N

Features a microperforator and waste film winder. Hold-down time adjustable from 0 to 10 seconds. Maximum pack size 1300mm x 420mm x 150mm high.

Venus *mini* FM76

Venus MINIMATIC 76

Venus *mini* FM76SA

Venus *mini* FM77A

Venus *mini* FM80N

NEW Venus *mini* FM75

Front control panel frees table space and gives rear access for infeed conveyor. High front hood creates better air circulation and handle position gives extra pressure at front and side seal. Adjustable hold-down time 0 to 10 seconds. Maximum pack size 400mm x 250mm x 200mm high. OPTIONAL: Delayed shrink timer for films that require congealing time, dual film dispenser (allows 2 rolls to be used) Stainless steel loading table for food. Also Venus *mini* FM75E with smoke extractor.

Venus *mini* 760 SYNTHESIS

Features electronic control panel, highly efficient heating, insulation, and air-flow design. 6 pre-programmed cycles including delayed shrinking for films that require congealing time. Maximum pack size 520mm x 400mm x 250mm high.

Venus *mini* 760 SYNTHESIS

Venus *mini* FM77

Venus *mini* FM77

Hold-down time adjustable from 0 to 10 seconds. Maximum pack size 800mm x 500mm x 250mm high. Capacity up to 5 packs per minute.

Venus *mini* FM80N

Features a microperforator and waste film winder. Hold-down time adjustable from 0 to 10 seconds. Maximum pack size 1300mm x 420mm x 150mm high.



Venus *mini* FM75E



Venus *mini* FM75



Venus *mini* FM76E



Venus SHRINK PACKAGING SELECTION GUIDE

Model No.	Sealing area mm			Impulse or Steady State	Jaw Hold down System	Suitable Films	Seal Control Hold down time **Seconds	Conveyor Control Speed metre per min.	Packs per min.	Punch or perforator	Dimensions mm			Weight Kg	Power usage Watts/hr	Power Supply Req.		
	Width	Length	Height								Length	Width	Height			Ø	V	A
Venus L-BAR SEALERS																		
3333L	330	330	N/A	s/state	manual	PVC, PP, *PO	N/A	N/A	2	N/A	495	419	159	8	N/A	1	240	10
3333B	330	330	N/A	s/state	magnetic	PVC, PP, *PO	0 to 5	N/A	5	hot	940	660	533	50	N/A	1	240	20
3333BS	330	330	N/A	impulse	magnetic	PE, PVC, PP, *PO	0 to 5	N/A	10	hot	940	660	533	50	N/A	1	240	20
3852HP	520	380	N/A	impulse	pneu 80psi	PE, PVC, PP, *PO	0 to 6	0 to 20	25	perf	2390	690	1000	70	N/A	1	240	15
4035L	406	355	N/A	impulse	manual	PE, PVC, PP, *PO	0 to 5	N/A	10	hot	889	610	406	24	N/A	1	240	10
4050L	500	400	N/A	impulse	magnetic	PE, PVC, PP, *PO	0 to 5	N/A	10	cold or hot	889	610	406	75	N/A	1	240	20
4050SS	500	400	N/A	impulse	magnetic	PE, PVC, PP, *PO	0 to 5	N/A	10	hot	1263	737	688	75	N/A	1	240	20
4051B	510	400	N/A	s/state	magnetic	PVC, PP, *PO	0 to 5	N/A	10	hot	1295	736	1334	121	N/A	1	240	20
4051BS	510	400	N/A	impulse	magnetic	PE, PVC, PP, *PO	0 to 5	N/A	10	hot	1295	736	1334	121	N/A	1	240	20
4051CS	510	400	N/A	impulse	magnetic	PE, PVC, PP, *PO	0 to 5	3	15	cold	1295	736	1334	121	N/A	1	240	20
4051CS/I	510	400	N/A	impulse	magnetic	PE, PVC, PP, *PO	0 to 5	3	15	perf	1295	736	1334	121	N/A	1	240	20
4051D	510	400	N/A	s/state	pneu 80psi	PVC, PP, *PO	0 to 5	3	15	hot	1295	736	1334	121	N/A	1	240	20
4051DS	510	400	N/A	impulse	pneu 80psi	PE, PVC, PP, *PO	0 to 5	3	15	hot	1295	736	1334	121	N/A	1	240	20
4051DX	510	400	N/A	impulse	pneu 80psi	PE, PVC, PP, *PO	0 to 5	3	20	hot	1295	736	1334	121	N/A	1	240	20
4051HP	510	400	N/A	impulse	pneu 80psi	PE, PVC, PP, *PO	0 to 5	3	20	power	1295	736	1334	121	N/A	1	240	20
5176A	760	510	N/A	s/state	manual	PVC, PP, *PO	0 to 5	N/A	10	cold	2032	1092	1143	214	N/A	1	240	20
5176B	760	510	N/A	s/state	magnetic	PVC, PP, *PO	0 to 5	N/A	10	cold	2032	1092	1143	214	N/A	1	240	20
5176C	760	510	N/A	s/state	magnetic	PVC, PP, *PO	0 to 5	3	15	hot	2032	1092	1143	218	N/A	1	240	20
5176CS	760	510	N/A	impulse	magnetic	PE, PVC, PP, *PO	0 to 5	3	15	hot	2032	1092	1143	218	N/A	1	240	20
76102C	1020	760	N/A	s/state	magnetic	PVC, PP, *PO	0 to 5	3	15	cold	2591	1397	1143	378	N/A	1	240	20

Venus AUTOMATIC L-BAR SEALERS

4363 Auto	635	431	N/A	impulse	pneu 80psi	PE, PVC, PP, *PO	0 to 5	0 to 20	15	cold	2615	1145	1555	430	3600	1	240	20
5985 Auto	800	550	N/A	impulse	pneu 80psi	PE, PVC, PP, *PO	0 to 5	0 to 20	15	perf.	1550	1600	2620	450	4000	3	415	20
Auto 76	550	380	N/A	impulse	electric	PE, PVC, PP, *PO	2.2 to 3.5	21	12	cold	1650	900	1250	242	2000	3	415	20

Venus SHRINK-A-PACK

300	any	300	N/A	impulse	manual	PVC, PP, *PO	N/A	N/A	2	none	560	410	240	9	N/A	1	240	10
400	any	400	N/A	impulse	manual	PVC, PP, *PO	N/A	N/A	2	none	650	410	415	9.5	N/A	1	240	10
450	any	450	N/A	impulse	manual	PVC, PP, *PO	N/A	N/A	2	none	700	330	340	10	N/A	1	240	10
600	any	600	N/A	impulse	manual	PVC, PP, *PO	N/A	N/A	2	none	850	315	360	11	N/A	1	240	10
700	any	700	N/A	impulse	manual	PVC, PP, *PO	N/A	N/A	2	none	980	410	600	12	N/A	1	240	10
800	any	800	N/A	impulse	manual	PVC, PP, *PO	N/A	N/A	2	none	1000	300	400	13	N/A	1	240	10

Venus UNISHRINK (See tunnel details under shrink tunnels section below)

415021B	500	410	210	impulse	magnetic	PVC, PP, *PO	0 to 9.9	N/A	10	perf	2008	750	1520	168	N/A	1	240	15
415021C	500	410	210	impulse	magnetic	PVC, PP, *PO	0 to 9.9	1 to 10.5	15	perf	2008	750	1520	178	N/A	1	240	15

Maximum Pack Size

Venus MINIS																		
Mini mini	350	250	100	impulse	manual	PVC, PP	N/A	N/A	3	perf	700	500	300	26	900	1	240	10
FM75	400	250	200	impulse	magnetic	PVC, PP, *PO	0 to 10	N/A	5	perf	1160	630	1360	83	2200	1	240	10
FM75E	400	250	200	impulse	magnetic	PVC, PP, *PO	0 to 10	N/A	5	perf	1160	630	1360	83	2200	1	240	10
FM76	500	380	250	impulse	magnetic	PVC, PP, *PO	0 to 5	N/A	5	perf	1360	730	1450	111	2900	1	240	15
FM76A	500	380	250	impulse	magnetic	PVC, PP, *PO	0 to 5	0 to 20	11	perf	1370	730	1450	152	3500	3	415	20
FM76E	500	380	250	impulse	magnetic	PVC, PP, *PO	0 to 5	N/A	5	perf	1370	730	1450	111	2900	1	240	15
FM76SA	500	380	250	impulse	magnetic	PVC, PP, *PO	0 to 5	0 to 20	10	perf	1370	730	1450	135	3200	1	240	15
FM76Syn.	520	400	250	impulse	magnetic	PVC, PP, *PO	0 to 5	N/A	5	perf	1280	770	1450	135	3200	1	240	15
Minimatic76	500	380	120	impulse	magnetic	PVC, PP, *PO	0 to 3	0 to 8	12	perf	1650	900	1250	100	2500	3	415	20
FM77	800	500	250	impulse	magnetic	PVC, PP, *PO	0 to 10	N/A	5	perf	1860	950	1560	243	2900	3	415	20
FM77A	800	580	250	impulse	magnetic	PVC, PP, *PO	0 to 10	0 to 20	11	perf	1860	950	1560	185	4500	3	415	20
FM80N	1300	420	150	impulse	magnetic	PVC, PP, *PO	0 to 10	N/A	5	perf	1860	950	1450	240	3000	3	415	15

Venus SLEEVE WRAPPERS

610	560	480	350	impulse	pneu 80psi	PE	0 to 3	0 to 16	10	N/A	1020	1120	1650	205	N/A	1	240	10
610EA	560	480	350	impulse	pneu 80psi	PE	0 to 3	N/A	10	N/A	1020	1120	1650	200	N/A	1	240	10

Venus SHRINK TUNNELS

	Maximum Chamber size mm		Compatible L-Bar Sealers		Tunnel Control		Conveyor Control		Console or Benchtop										
	Width	Height			Airflow Control	Temp deg. C	Type	Speed m/p Min.											
AH612891BC	560	250	5176, Auto 76	PE, PVC, PP, *PO	yes	0 to 200	belt	0 to 11.3	20	console	1397	1143	1524	299	5880	1	240	32	
AH812891BC	760	250	5985, 76102C, 4363	PE, PVC, PP, *PO	yes	0 to 250	belt	0 to 11.3	20	console	1397	1321	1524	340	8821	3	415	20	
331538BC	280	102	3333B, 3333BS	PVC, PP, *PO	no	75to225	belt	3	10	benchtop	660	560	430	305	1500	1	240	10	
402250MB	400	178	4035L, 4050L, 4050SS	PVC, PP, *PO	yes	75to225	mesh	0 to 8.5	10	benchtop	724	711	610	73	2000	1	240	15	
402250SS	400	178	4051 all models	PVC, PP, *PO	yes	75to225	mesh	0 to 8.5	10	benchtop	724	711	610	73	2000	1	240	15	
402263WB	400	220	4051 all models	PVC, PP, *PO	no	75to225	wiremesh	0 to 10	10	console	1310	630	1100	94	3000	1	240	15	
402276WB	400	400	4051, Auto 76	PVC, PP, *PO	no	75to225	wiremesh	0 to 10	10	console	1180	760	1600	163	4000	1	240	20	
402361BC	400	150	4051 all models	PVC, PP, *PO	no	75to225	belt	0 to 10	15	benchtop	950	810	590	120	3400	1	240	15	
402361LR	380	150	4051 all models	PVC, PP, *PO	no	75to225	live roller	0 to 10	15	benchtop	950	810	590	120	3400	1	240	15	
402376BC	380	178	4051 all models	PE, PVC, PP, *PO	yes	75to225	belt	0 to 8	15	benchtop	1054	648	610	95	4700	1	240	32	
402376BC/V	380	178	4051 all models	PE, PVC, PP, *PO	yes	75to225	belt	0 to 8	15	console	1054	648	1372	163	4700	1	240	32	
402376LR	380	178	4051 all models	PE, PVC, PP, *PO	yes	75to225	live roller	0 to 16.8	15	benchtop	1054	648	610	95	4700	1	240	20	
413076MB	360	279	4051 all models	PE, PVC, PP, *PO	no	75to225	Teff. mesh	0 to 10.2	12	benchtop	1321	1016	762	100	5880	1	240	32	
415021B Uni.	410	178	L-sealer integrated	PVC, PP, *PO	yes	75to225	belt	0 to 8.5	10	console	2008	750	1520	168	2254	1	240	20	
415021C Uni.	410	178	L-sealer integrated	PVC, PP, *PO	yes	75to225	belt	0 to 8.5	15	console	2008	750	1520	178	2250	1	240	20	
601580LR	400	150	3852HP	PE, PVC, PP, *PO	no	0 to 400	belt	0 to 38	25	console	1160	600	1330	100	3000x2	1	240	32	
VH1405	320	150	4051 all models	PVC, PP,	no	0 to 200	live roller	0 to 6	10	console	1160	600	1330	100	5000	1	240	32	

Venus[®] AUTOMATIC L-BAR SEALERS

Venus 4363 AUTO IMPULSE SEALER

635mm x 431mm sealing area. Maximum pack size 550mm x 320mm. Hold down time adjustable from 0 to 5 seconds. Conveyor speed adjustable from 0 to 20 metres per minute. Features internal vacuum scrap removal, motorised film unwind, pinch roller type pneumatic pusher arm, micro perforator. Air supply 80psi. Shrinks PE, PVC, PP and polyolefins.

Venus
5985 AUTO

Venus 5985 AUTO

The Venus 5985 AUTOMATIC L-SEALER is the latest upgrade of the successful Venus 4363. 850mm x 590mm sealing area. Maximum package size 800mm x 550mm. Programmable for single items sealed manually or for continuous runs from an infeeding conveyor. Hold down time adjustable from 0 to 5 seconds. Conveyor speed adjustable from 0 to 20 metres per minute. Power supply 3 phase, 415v. Air supply 80psi. Shrinks PE, PVC, PP and polyolefins.

Venus 4363 AUTO
IMPULSE SEALER

Venus
76 AUTO

Venus AUTO 76

550mm x 380mm sealing area. Maximum pack size 480mm x 350mm. The Auto 76 has an infeed conveyor and a take-away conveyor (21 metres per minute), electric motor driven hold down system (adjustable from 2.2 to 3.5 seconds), and impulse sealing. Power supply 3 phase 415v. Shrinks PE, PVC, PP and polyolefins.

Venus SHRINK-A-PACK

Economical shrink packaging

On the spot heat sealing and shrink packaging. Venus SHRINK-A-PACK has a built-in timer, requires no pre-heating and is ready for use in 1 to 4 seconds. Available in 300, 400, 450, 600, 700mm and 800mm seal lengths. Seals PE, PVC, PP and polyolefin films.

Venus Hot Air Shrink Gun included. VH1250 with Shrink-a-pack 300, 450, 600 and 800; VH1200 with Shrink-a-pack 400 and 700.

VH610 AUTO

Venus SLEEVE WRAPPERS

The fast, efficient way to package books, bottles, cans, cartons -- anything to be packaged together but not totally wrapped. Maximum pack size 560mm x 480mm (longer if supported) x 350mm high. Adjustable hold down time (0 to 3 seconds). Air supply: 80-100 p.s.i. (1.25 cubic feet per minute). Extra features include automatic take-away conveyor adjustable from 0 to 16 metres per minute and powered film unwind. Uses PE films. (Illustrated) VH610 AUTO.

Venus Film Rack
not included.

Venus 3333L L-BAR SEALER

The low cost way to create sparkling sales appeal. Steady state sealing with manual hold-down. Sealing area 330mm x 330mm. Seals PVC, PP and polyolefins.

Venus SHRINK GUNS

Also available
VH1550C with case

VH1600I

Delivers a nozzle air temperature of more than 200 degrees C. Three position switch: hot/cold/off. 1000 watts. Weight 440 grams.

VH1200

Temperature range 300 to 500 degrees C. (approx.) Three settings - hot/cold/off. Detachable circular safety stand adjusts to any angle. Included with Venus Shrink-a-pack 400 and 700. Weight 950grams.

VH1550

A quiet shrink gun with a 2 speed blower and 3 temperature settings -- cold, 375 degrees C, 495 degrees C. Two speed blower. Certified by GS, CE, EMC and UL/CSA. Weight 650 grams.

VH1250

This is the same shrink gun that comes with the popular Venus SHRINK-A-PACK 300, 450, 600 and 800. Two heat settings: High 538 degrees C, Low 316 degrees C. Power: 1200 watts. Weight: 450 grams.

Venus GAS GUN 2000

Cold nozzle design - combustion occurs outside the nozzle - and heat shield protects fingers. Nozzle shape provides large heat spread for fast and efficient pallet load shrink wrapping. Also shrinks PE onto metal frame products for protection during storage and transport. One trigger controls gas flow and electronic igniter. Safety valve stops gas if hose is cut. Power: 57kw. Weight: 1200 grams.

Venus
PACKAGING

WARNING: All data in this brochure is provided as a guide only and should not be used in writing specifications. Purchasers should test any product offered herein to determine suitability for their particular purpose. July 2000