Easy Selection Guide

Net Clipping Machines												
Product No.	Output staples per min.	Magazine Capacity	Air Req. p.s.i.	Staple crown size mm	Staple leg height mm	Suitable staples	Wt kg					
P68	20	2 x 740	No	9	9	P68	45					
P68 2	20	2 x 740	No	9	9	P68	50					
P68 E Auto	30	2 x 740	No	9	9	P68	66					
P68 2E Auto	30	2 x 740	No	9	9	P68	71					
P88 E Auto	22	18000	No	24mm per clip		Cont. wire	80					
P88 PN Auto	22	18000	87	24mm per clip		Cont. wire	70					
Hand Clipping Tools												
VHFJ18C	30	37	No	18	9	VR18	0.35					
VHFJ26	30	50	No	26	10	FJ26	0.45					
VHTR40	30	50	No	40	20	TR40	0.43					
VHGM18V	30	50	No	18	9	VR18	0.45					
VHA40	30	50	No	40	18	A40	0.44					
VHTG 16	30	50	No	16	8	VR16	0.36					
VHTG 18	30	50	No	18	9	VR18	0.36					
VHTG 20	30	50	No	20	10	VR20	0.36					
VR60	40	75	90	18	9	VR18	1.95					
			Box	Bottomers								
CP32 18	80	240	No	32	15	B15	40					
CP34 18	80	240	No	34	15-18	B15 B18	40					
CP35 15	80	240	No	35	15	A15	40					
CP35 18	80	240	No	35	18	A18	40					
CPN34 18	120	240	30-145	34	15-18	B15 B18	48					
CPN35 18	120	240	30-145	35	15-18	A15 A18	48					
CPN35 22	120	240	30-145	35	16-18	A15 A18	48					
			Han	d Staplers			. 11					
CN32/12-15	80	150	90	32	12-15	D12 D15	3.7					
CN34/15-18	80	150	90	34	15-18	D15 D18	3.7					
CN35/15-18	80	150	90	35	15-18	A15 A18	3.7					
CM35 15-18	80	150	No	35	15-18	A15 A18	2.4					
CM32 12	80	150	No	32	12	D12	2.4					
CM32 15	80	150	No	32	15	D15	2.4					
CM34 22	80	100	No	34	22	B22	2.4					
CM34 15-18	80	100	No	34	15-18	B15 B18	2.4					

Clips and Staples

					12 12 2 2 2 2 2						
Net Clipping Machine Staples											
Product No.	Crown mm	Length mm	Width	Thickness mm	Staples per slug	Staples per box	Staples per carton				
P68	9	9	1.2	1.2	57	10000	100000				
P68 2	9	9	1.2	1.2	57	10000	100000				
P68 E	9	9	1.2	1.2	57	10000	100000				
P68 2E	9	9	1.2	1.2	57	10000	100000				
P88E	Cont	tinous	3	0.05	16709 sta	16709 staples per					
P88PN	w	rire			399m bobbin		6 bobbins per carton				
Staples for Box Bottomers and Hand Staplers											
A15	35	15	2.3	0.97	50	2000	20000				
A18	35	18	2.3	0.97	50	2000	20000				
B15	34	15	2	0.95	50	2000/2400	20000/24000				
B18	34	18	2	0.95	50	2400	24000				
B22	34	22	2	0.95	50	1600	16000				
D12	32	12	2	0.95	50	2000	20000				
D15	32	15	2	0.95	50	2400	24000				
			Staple	es for Han	d Clipping Tools						
FJ26	26	10	1.9	1.1	40	740	5920				
TR40	40	20	1.97	1.97	37	590	4720				
A40	40	18	1	1	36	740	5920				
VR16 Omega	16	8	1.03	1.03	53	2500	60000				
VR18 Short	18	9	2.05	2.05	37	3000	24000				
VR18	18	9	2.05	2.05	43	4500	22500				
VR20	20	10	2.05	2.05	47	1000	30000				



VENET Tubular **Knitted Netting** KPE35 Exiremely soft double filament knitted netting in centre-draw 1200 metre pack. Colour red. Width 350mm. 5 packs per carton.

Sleeves 8541 Extruded netting on a cardboard core for easy loading. Colours: red, green and blue. Max. expanded width 410mm. Length 62.5m. 16 sleeves per carton.



Venhart Net Clipping Machines

Make and fill your own netting bags. The weighed or counted product drops from a hopper or belt into the chute. The machine applies a clip to the top of the filled bag and the bottom of the next. The clip clinch is adjustable to suit different bag neck circumferences and gauges of netting. The positioning and angles of the chutes are individually adjustable to suit various packing requirements.

ENET Tubular

Extruded netting in

Colours: red, blue,

white, yellow and

Feed Cones

of netting onto

the chutes.

for easy feeding

1000 metre rolls.

Rolls PE170

orange, green,

purple. Width



P68 E Automatic

This automatic electric model provides fast, easy and efficient packing and bag closing at up to 1800 per hour (P68 2E). The clip is automatically applied when the operator inserts the netting into the crimping jaws. The P68 E and P68 2E have a soft vinyl padded work table, 700mm x 355mm, with a height adjustment lever (385mm to 735mm). Machine dimensions (P68 2E): Approx. 1400mm long, 800mm wide, 1500mm high. Weight 71kg. Power supply: 3 phase, 415v. Two magazines each hold 740 Venhart P68 clips. Each chute holds 60 metres of VENET tubular netting.



dispenses another

label ready for the

next bag.

The P68 E Automatic can be fitted with the EMG160 Automatic Labeller as pictured



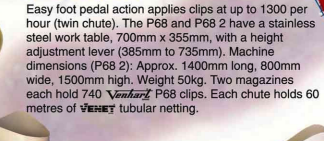
along with the netting White, suitable for custom into the clipping jaws. printing. 40mm x 160mm. As each bag is 1250 per roll. closed the EMG160



continuous flat profile wire and closes bags made from VENET tubular poly netting or netting sleeves. The clip is automatically

applied when the operator inserts the netting into the clipping jaws. It features a woodgrain table with height adjustment lever (680mm to 820mm), and coupled with a weighing machine can make, fill and close 900 to 1300 bags per hour. Weight 80kg. Power supply: 3 phase, 415v. Power consumption 400 watts. Machine dimensions 800mm long x 600mm wide x 880mm high.

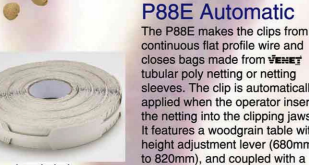
The P88 E (right) and P88 PN (far left) use continuous wire bobbins . (Wire profile: 3mm x .05mm)







P68 Manual





Venhart Clipping Tools

Used in the construction industry, public works and general farming for making plastic net, oyster cages, hen houses, joining protective netting for fruit trees and in vineyards for supporting vines and irrigation pipes. Venhart hand net clippers can also be used for closing **VENET** produce, citrus and oyster bags.







VH60 Air Assisted

An easy to operate pistol grip. The magazine holds 75 Venhar L VR18 (18mm) galvanised clips and the iaws are adjustable to exert a closing pressure of up to 1900kg. Air supply 90psi.



VHFJ26 For attaching vines to wire supports. Uses FJ26 galvanised



VHA40

For making animal cages. Uses A40 galvanised staples.





After a staple is loaded the loader rotates away from the jaws and staple.

VHGM18V For making animal

cages. After each staple is loaded the loader rotates out of the way for better access. (See action images at left.) Uses VR18 staples.



The jaws and staple now have easy access to the job. A light pressure

Venhart Box Bottomers

Choose from manual and air assisted foot operated models. Venhart box bottomers seal cartons using the retractable anvil system.



CP Series Manual

Sturdy welded steel construction with large foot pedal for easy and efficient operation. Magazine holds 240 staples. Applies approx. 80 staples per minute. Weight 40kg. Choose from 4 models using staples with 32, 34 or 35mm crown. See Selection Guide (Page 2).



CPN Series Air Assisted

Very solid and sturdy; made from welded steel with fixed foot pedal. Easy air assisted operation. Applies approx. 120 staples per minute. Magazine holds 150 staples. Adjustable air supply from 30 to 145psi. Weight 48kg. Choose from 3 models using staples with 34 or 35mm crown. See Selection Guide (Page 2).



Manual and air assisted hand staplers seal cartons using the retractable anvil system.



CM Series Manual

Simple lever action. Large finger screw for staple depth adjustment, Holds 100 staples. Approx. 80 staples per min. Weight 2.4kg. Choose from 5 models using staples with 32, 34 or 35mm crown. See Selection Guide (Page 2).



CN Series Air Assisted

The CN Hand Stapler is easy to use and applies approx. 80 staples per minute. Air supply 90psi. Choose from 4 models using staples with 32, 34 or 35mm crown. See Selection Guide (Page 2).

Venhart Stapling Accessories

Balancer 3031



Spring loaded retractable with a 1.4m cord and a large tension adjustment screw. It supports the weight of the stapler during use and keeps it within easy reach at all times. Supports weights of 4 to 5.5kg

Staple Remover

The fast and easy way to remove staples of all sizes. The handle is contoured to fit the hand comfortably. Made from cast metal with tempered steel heel.



Air Compressor VH17A

Almost silent. Complete with a pressure regulator control, pressure gauge and a strong tubular carrying frame. Maximum pressure 8 bar (114psi)



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