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 the chutes. The positioning and angles of the chutes are individually adjustable to suit various packing requirements.

P86 Manual
Easy first pellet action applies clips at up to 1000 per hour from chute. The P86 PN/P86 E is a stainless steel work table, 750mm x 305mm, with height adjustment lever (550mm to 750mm). Machine Dimensions: P86 PN: Approx. 1200mm long, 850mm wide, 1100mm high. P86 E: Approx. 1050mm long, 650mm wide, 800mm high. Includes two hand clippers. Machine has 60 meters of Venhart tubular netting.

P86 PN Pneumatic Auto
Previously compressed as the P86 PN makes clips from continuous flat profile wire and applies up to 1300 per hour. The clip is automatically applied when the operator presses the trigger. The P86 PN has a stainless steel work table, 750mm x 305mm, with height adjustment lever (550mm to 750mm). Machine Dimensions: P86 PN: Approx. 1200mm long, 850mm wide, 1100mm high. Includes two hand clippers. Machine has 60 meters of Venhart tubular netting.

P86 E Automatic
The automaticをお取扱いしております model provides fast, easy and efficient packing and bag closing at up to 1800 per hour (P86 E). The clip is automatically applied when the operator presses the netting into the clamping jaws. The P86 E is a soft vinyl profiled work area, 750mm x 305mm, with height adjustment lever (550mm to 750mm). Machine Dimensions: P86 E: Approx. 1200mm long, 850mm wide, 1100mm high. Weight 50kg. Power supply 2 phases, 415v. Two magazines each hold 744 "vulling" P86 E clips. Each chute holds 60 meters of Venhart tubular netting.

P86 E Automatic, twin chute.

P86 E Automatic, single chute.

P88 E Automatic
The P88E makes the clips from continuous flat profile wire onto a Venhart tubular netting or netting machine. This model is automatically applied when the operator presses the netting into the clamping jaws. It features a worktop table with fold up height adjustment lever (550mm to 750mm). Machine Dimensions: P88E: 1200mm long, 850mm wide, 1100mm high. Weight 97kg. Power supply 3 phases, 415v. Power consumption 400 watts. Machine dimensions 800mm long x 550mm wide x 800mm high.

The P86 E (left) use continuous flat profile wire and has a worktable. P86 PN (centre) have a stainless steel work table, 750mm x 305mm, with height adjustment lever (550mm to 750mm). P86 E (right) has a soft vinyl profiled work area, 750mm x 305mm, with height adjustment lever (550mm to 750mm).
**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 **Venhart** produce, citrus and oyster bags.

- **VHTR40**
  - For attaching irrigation pipes to supporting wire in vineyards.
  - Uses TR40 galvanized staples.

- **VHFJ26**
  - For attaching vines to wire supports.
  - Uses FJ26 galvanized staples.

- **VHFJ18C**
  - Designed for animal cage and greenhouse construction.
  - Uses VR18 staples.

- **VHA40**
  - For making animal cages.
  - Uses A40 galvanized staples.

**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 45kg. Choose from 3 models using staples with 34 or 35mm crown. See Selection Guide (Page 2).

**Hand Staplers**

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

- **CM Series Manual**
  - Simple lever action. Large finger screw for stapler depth adjustment. Holds 100 staples. Approx. 80 staples per min. Weight 1.4kg. 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).

**Stapling Accessories**

- **Balancer 3031**
  - Spring loaded retraction 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).

**WARNING:** All tools in this brochure is provided as a guide only and should not be used in writing specifications. Purchasers should test any product blind first to determine suitability for their particular purpose.

---

555 Church Street, Richmond, Vic. 3121, Melbourne, Australia
Phone: (03) 9428 1652 Fax: (03) 9429 5506
venuspack.com.au Email: venus@venuspack.com.au