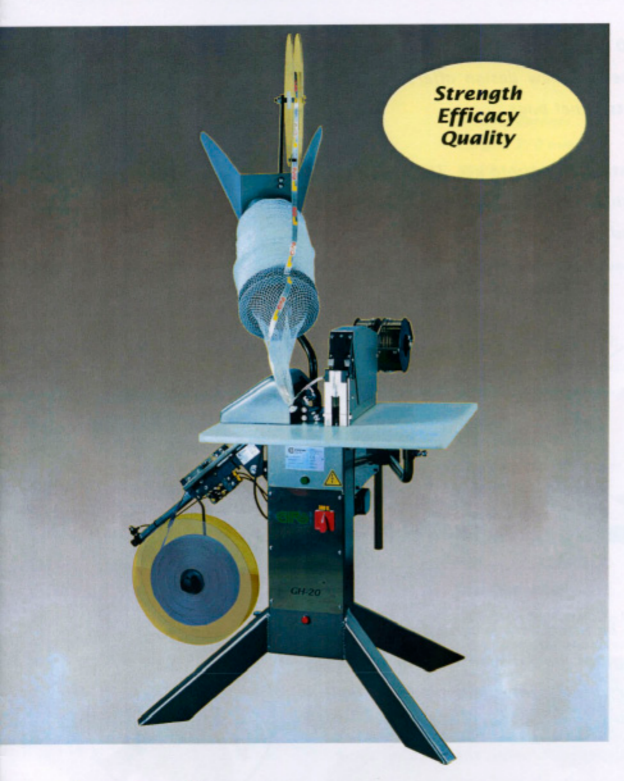
GH-20

Semi-automatic clipping machine







The Hub's Engineering Pte Ltd

231 Ubi Avenue 4, Intrepid Warehouse Complex Singapore 408817

Tel: (65) 6749 1911 Fax: (65) 6749 4476

Service Hotline: (65) 9007 0799 Email: hubsales@hubs.com.ag



GH-20

The new **GH-20** is a semi-automatic net packing machine that makes packs from tubular net. Its new design offers a reliable and economic solution to packing products in net bags.

The **GH-20** is extremely easy to use. The product to be packed is loaded into the tube, around which net has been loaded. One easy action cuts, clips the pack being made and the bottom of the net on the tube ready to start the next packing cycle.



headstock + Bolduc dispenser

Bolduc ribbon, in a range of widths between 12 and 30 mm can be attached to the pack to provide a handle to carry the product.

The ribbon can be printed with product information, promotional message, brand name and logo to support marketing activity or to promote customer loyalty.

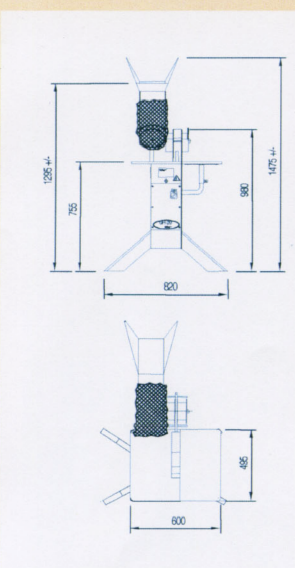
The **GH-20** can be fitted with several accessories including **Wineglass** label dispensers. Bar codes, price, and other variable information can be applied to the pack with a Wineglass shaped label, automatically dispensed during the packing cycle. The labels are printed using the **Printcod** thermal printing unit.



headstock + Wineglass dispenser

The **GH-20** semi-automatic net packing machine can adjust to a wide range of weights and products. A full range of nets in various colours and sizes, Wineglass labels pre-printed or plain, Bolduc ribbons and clip wire are available making the **GH-20** packing system the versatile solution in packing fresh produce.

Technical Features



Measurements

Length: 770 mm. Width: 820 mm. Height: 980 mm. Weight: 80 kg.

Electrical installation

Voltage: 220/380 V. Frequency: 50 Hz.

Consumition: 0,1 kw/h.

It can optionally be supplied with a single-phase motor.

Clip Wire

Roll diameter: 150 mm.

Roll weight: 4,3 Kg.

Number of clips: 17.000

Wire Type: 3x0,5 mm.

Loading tubes

Standard Diameter: 165 mm.

Other optional diameters

