

# GHS 622 HAM STUFFER

## - Compressed air and pneumatic logic operation

GHS 622 has a capacity of at least 10 work cycles a minute, which means  $10 \times 60 = 600$  x product weight an hour.

The products do not need to be lifted into the insertion chamber, this saves a lot of work.

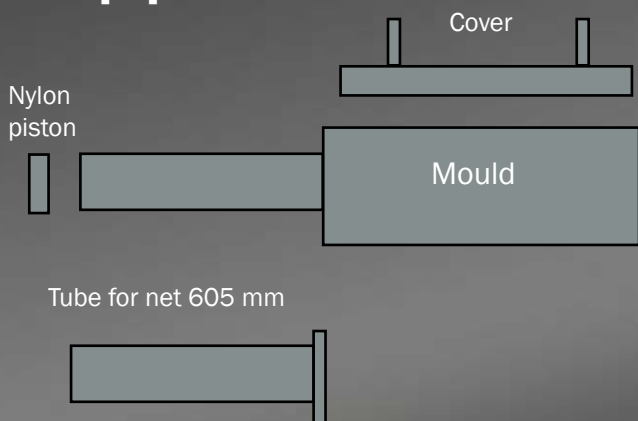
Can handle tubes of up to 200 mm in diameter.  
Air consumption: around 250 liter a minute by 6 bar  
Measurements: L1760 + tube 605 = 2365 mm

The GHS 622 needs at least on of the alternatives A, B or C that shows to be used for its purpose:

For a complete usable unit there must always be one Mould, one Tube, one Cover plate and one Nylon piston in corresponding size/dimension

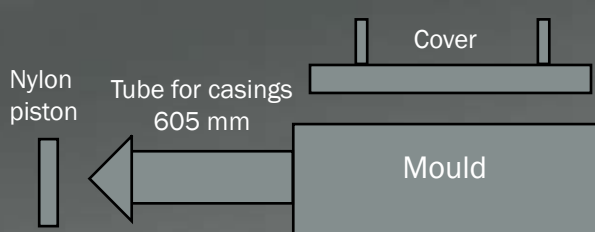


### A - Equipment for NET



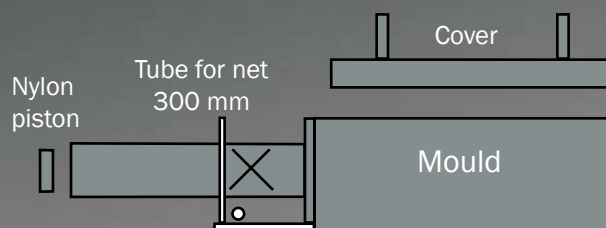
Standard sizes for this equipment are 100mm, 125 mm, 150 mm, 175 mm and 200 mm

### B - Equipment for Fibrous casings



Standard sizes: 100 mm, 125 mm and 150 mm

### C - Collagene foil Applicator GNF 322



Collagene Units GNF 322 are available in: 90 mm, 120 mm, 150 mm, 180 mm and 200 mm



AB GAROS, Box 343, SE551 15 Jönköping, Sweden

TEL: +46 36 18 11 30 • Fax: +46 36 18 11 40

info@garos.se • www.garos.se

# GHL 223 NET LOADER

- Compressed air and pneumatic logic operation



Loading a net manually is a very hard and time consuming work. With the GHL 223 Net Loader, all net loading is performed automatically much faster and much more effectively.

The GHL 223 Net Loader can load up to 30 meters of net in 3 - 4 minutes depending on tube length and type of net used.

Stop automatically when the tube 605 mm is fully loaded.  
Optional device: Automatic stop even for tube 300 mm.

In the GHL 223 fit tubes up to 605 mm of length and up to 220 mm of diameter.

Measurements: 550 mm x 400 mm x 1700 mm.  
Air consumption: around 250 l/min.



One complete dimension includes:  
One tube, one cone, one pair of collar. Length of tube and cone together must always be 750 mm

AB GAROS, Box 343, SE551 15 Jönköping, Sweden

TEL: +46 36 18 11 30 • Fax: +46 36 18 11 40

info@garos.se • www.garos.se

