

NFA 100

Net Film Applicator



innovative · reliable · leading

poly-clip[®]
SYSTEM

- For product diameters from 75 mm to 160 mm
- Processing of collagen, cellulose, vegetable and SUN F films
- Up to 30 pieces per minute

Applications

The automatic Net Film Applicator NFA 100 provides simultaneous processing of various films and stretch or non stretch netting. A consistent shape of netted products is guaranteed. The system covers a range of diameters from 75 mm to 160 mm.



Continuous production line – NFA 100 and ICA for netted products



Automatic pre-shirring of nettings with the optional rucker

Advantages

- Consistent shape of the netted product
- Less damage to netting due to patented tapered net loading tube
- Filling horns from 48 mm to 100 mm
- Stretch and non stretch netting can be run
- Continuous production due to more than 50 meters per tube
- Quick and easy film roll and netting tube changes
- Stainless steel makes for easy cleaning
- Easy to connect and adjustable linkage with four adjustable legs to insure fast proper alignment

Optional equipment

Rucker for pre-shirring of nettings

Function and operation

The NFA 100 is linked pneumatically and electrically to the filler and the clipping machine. The forming shoulder forms the flat film around the stuffing horn into a tube that is still open. Then the tube is wrapped up by the netting. A calibrated air cylinder insures that the same amount of

netting is advanced each and every time. This allows consistent shape of the finished product.

Technical data

Width:	62 "
Depth:	32 "
Height:	49 "
Weight:	750 lbs.
Voltage:	supplied from ICA
Power input:	0.02 kW
Fuse connection:	0.5 A
Compressed air:	6-7 bar/0.6-0.7 MPa
Air consumption:	0.01 cu.ft./STK

Poly-clip System GmbH & Co. KG
 Niedeckerstraße 1 · 65795 Hattersheim a. M.
 Germany · Tel. +49 6190 8886-0
 contact@polyclip.de · www.polyclip.com

Poly-clip System Corp.
 1000 Tower Road · Mundelein, IL 60060 · USA
 Tel.: +1 847-9 49 28 00 · Fax: +1 847-9 49 28 15
 contact@polyclip-usa.com · www.polyclip.com