SE-LE SERIES

AUTOMATIC LOADING ON TUBES OF NET, SOCK NET, SYNTHETIC & PLASTIC CASING







Description

SE and LE Series automatic loaders are machines designed and manufactured for loading on tubes normal net, elastic net, sock net, synthetic casing and plastic casing.

Accessories and devices are also available to facilitate the loading of particularly delicate casings such as **collagen casings onto the tubes**.

For this reason we can supply, together with the loader, a casing soaking tank equipped with a system capable of maintaining a constant temperature of the water, as well as an automatic system for pulling and feeding the casing to be loaded.

Casing loading is carried out on tubes with diameters ranging from Ø60 to Ø180 mm.

This machine is also part of a new series and has been upgraded with the inclusion of an **operator panel** that allows configuration of, among other things, the different types, sizes and quantities of casing to be loaded by simply setting the desired programme.

When the cycle is started, the machine automatically loads the tube for the quantity set by the programme.

Features

01. Strong

All our automatic loaders are made entirely of AISI 304 stainless steel, are robust, reliable and designed to provide maximum safety at all stages of loading.

02. Fast

The technology applied to our loaders makes it possible to drastically shorten stuffing times by allowing the operator to pre-load the net or casing in no time at all.

03. Safe

Special construction solutions were adopted, such as rounded corners, sloping walls, and suitably machined surfaces, to prevent stagnation and deposits of water, dust and dirt.

Ideal for...

Normal net

Elastic nec

Synthetic casing

Plastic casing

Sock net

Our machines comply with European machinery directive on safety, noise and hygiene.



SE-LE SERIES

AUTOMATIC LOADING ON TUBES OF NET, SOCK NET, SYNTHETIC & PLASTIC CASING



SE-RRoll loader model.



SE-N Net loader model.



SE-C Casing loader model.



LE Series

In addition to the SE versions, we design a special loader, called LE, that is able to load tubes of different calibre by simply replacing the loading clamps in a quick and easy operation.

In fact, the net is loaded on round tubes with a gauge ranging from Ø70 up to Ø180mm. Once the cycle is started, the machine automatically loads the tube for the set amount of net.

The structure was designed to ensure effective cleaning and sanitising after each work shift.

Special construction solutions were adopted, such as rounded corners, sloping walls, and suitably machined surfaces, to prevent stagnation and deposits of water, dust and dirt.







Technical data

Lenght Height Width

1000mm 2545mm 845mm

Weight Electrical power Air pressure

250kg 110/240V-50/60hz 7 Bar

* Size, weight and consumption may differ on chosen version and equipment.

Layout





