



A Company of **coesia** GROUP

NM 702

Home | Products

NM 702

After 15 years of success and with more than 750 NM 700 fillers delivered around the world, we introduce a new and improved version, the NM 702.

The NM 702 provides outputs of up to 80 tubes per minute and is designed and manufactured to produce the highest possible packaging quality standards at maximum operational efficiencies.

The main technical improvements are:

- New EasyWare control, based on an ELAU electrical control system with a colour touch screen operator panel.
- Smaller electrical cabinet.
- A polyurethane timing belt drives the tube holder conveyor.
- New and improved design of the tube print orientation station.
- New and improved design of the servo driven version of lift at filling (option).
- All pneumatic controls are easily accessible without stopping the machine.



Plastic and laminate tubes may be sealed using the Norden's patented Hot-Air Sealing system. The Design-A-Seal® system gives numerous possibilities to enhance the tube as a packaging.

Aluminium tubes may be closed with number 1 - 2 - 3 (saddlefold) or 4 folding with plain or crimped finish.

Using a combination sealing beam, plastic, laminate and aluminium tubes (with any of the above fold patterns) may be filled and sealed without making extensive changes to the sealing unit or stations.

Many functions incorporated into the NM 702 as standard features are normally only offered by our competitors as optional items

- **Production capacity:** 80 tpm
- **Filling volume:** 1-300 ml
- **Tube length:** 50-250 mm

Low speed segment

Medium speed segment

NM 702

NM 902

NM 1702

High speed lines

Super high speed lines

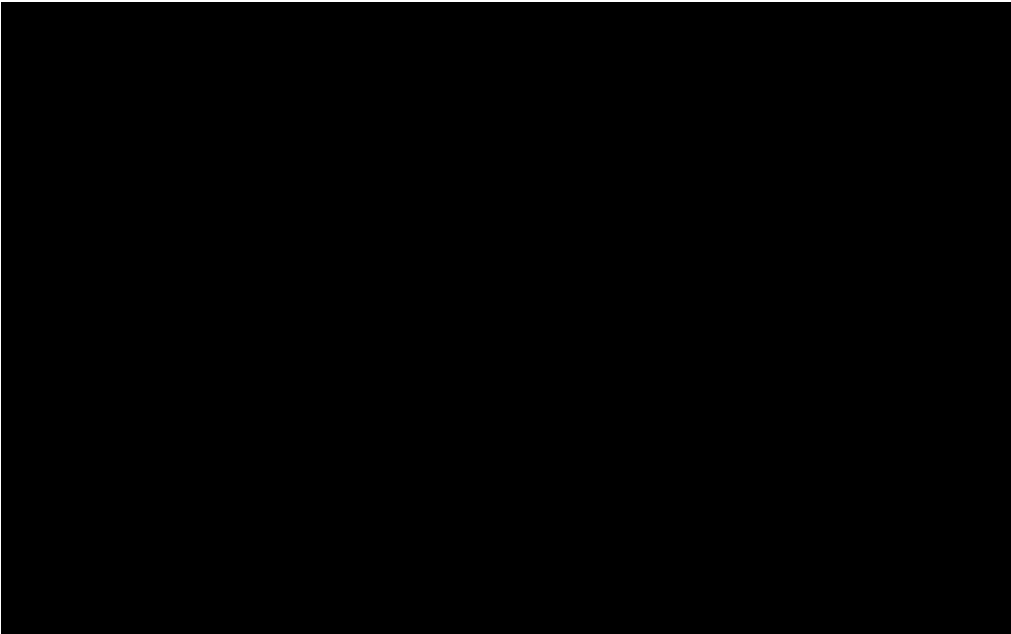
Cartoning machines

Tray pack system

Case packer

Depalletizer

- **Tube diameter:** 10-60 mm
- **Design-A-Seal®and Scoop Seal®:** Available as option
- **Infeed system:** Robot, store magazine or cassette



"The preferred provider of tube filling systems for the Health & Beauty industries"

[Home](#) | [Legal info](#) | [Contact us](#)

© Copyright Norden Machinery AB - All rights reserved -

