



Optimize your sealing performance

The Norden Hot Air Sealing System is the fastest and most reliable sealing method for plastic and laminate tubes. The combination of heating the internal surface and cooling the outer surface of the tube allows print decoration to be even in the sealing area.

The Norden Hot Air system provides precise control of the sealing temperature, protects the decoration of the tube avoiding unsightly "ears" and produces a finish that is second to none.

Norden's Hot Air System preheats the inlet air with an integrated heating element and the exhaust air providing lower outer temperature on the station. With this design you will save power and avoid burns.

The new sealing station is available as an upgrade for existing Norden tube fillers. Contact your local After Sales Representative for a detailed proposal.

The new 3rd generation Hot Air provides:

- Quick release for the hot air block
- Scale and counter for quick changeover
- Fully covered hygienic design
- Pre-heating of incoming air
- Lower noise level

Please contact your Norden Customer Service Representative for detailed information.

NORDEN MACHINERY AB

P O Box 845, SE-391 28 Kalmar, Sweden
Phone: (+46) 480 44 77 00 | sales@nordenmachinery.se
www.nordenmachinery.com