# FlexWrapp Coating Gun Series

InduTech Int. nv/sa ■ info@indutech.be

### Adjustable Coating Lengths up to 1000 mm

### **Designed for ultimate precision**

FlexWrapp Coating Gun Series is designed for continuous applications that require frequent width changes with maximum precision to reduce adhesive usage. The FlexWrapp Laminating Series offers improved reliability and has been specifically engineered to meet the demanding needs of the woodworking environment.

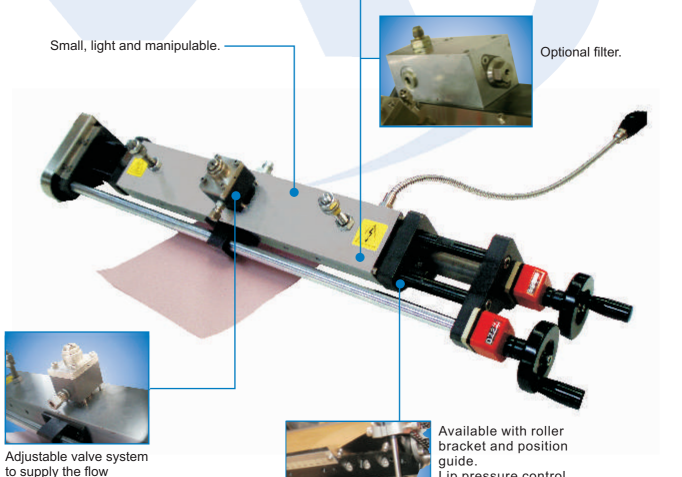
#### **MELION** 's FlexWrapp Series :

- Designed to ensure a consistent and smooth application for exact adhesive-film coating.
- Easy coating width adjustment up to 1000 mm.
- RTD sensing and proportional temperature control for an error margin up to 0.5°C (1°F).
- Optional Teflon® coating to prevent build-up for an easy-toclean surface.
- Maximum durability for minimized labor and maintenance costs.



Easy to use width regulation system, bilateral, independent, and with just one operational side.

Suitable for work with special adhesives.



needed.

Lip pressure control

designed for fragile

materials.

### FlexWrapp Coating Gun Series





The FlexWrapp Series is ideal for wood profile applications, paper converting and profile wrapping. Precise adjustments allow for a superior quality application with excellent results.

## A TOTAL PACKAGE

® offers a complete selection of hot melt components and support equipment:

RTD hot melt hoses

Manual and automatic dispensing valves

Nozzle and applicator styles

Mounting bracket packages

Solid-state pattern control systems

In-line filters

Compatible replacement parts

High-performance hot melt adhesives

Cost-effective rebuild/exchange programs

## **Technical Specifications**

FlexWrapp Characteristics	
Maximum Coating Lenght	Up to 1000 mm
Temperature Control	PT - 100/ NI - 120/ FEKO
Coating Thickness Range	0.025mm - 1mm
Maximum Operating Temperature	230°C/446°F
Maximum Operating Pressure	100 bar
Operating Speed	150 m/min
Dimensions	180 mm x 150 mm x (depending on the configuration)

