



WEAVING SOLUTIONS WeftMaster® CUT-iT

# INCREASES QUALITY AND REDUCES LOT-CHANGE TIMES

## + FABRIC CUTTING

WeftMaster CUT-iT is the ideal fabric cutter system for thermal cutting from thin and light to dense and heavy synthetic fabrics. All applications with a high-quality demand benefit from this innovative solution.

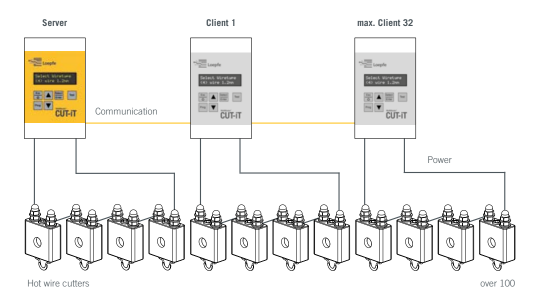
#### **+** MEETS YOUR NEEDS

Perfectly cutted woven synthetic fabrics.

- → Perfect results for sensitive and finest fabrics such as medical filters and screen printing meshes
- → Constant high-quality selvedges for dense or heavy fabrics like carpet backings, airbags, geotextiles and 3D
- → Precise performance for maximum safety at fast machine starts and stops
- → Cuts coarse fabrics into numerous ribbons thanks to Client-Server functionality

## + FABRIC CUTTER SYSTEM

Client-Server functionality for the production of ribbons.



## **+** YOUR ADDED VALUE

WeftMaster CUT-iT increases quality and reduces lot-change times.

- → Intelligent cutting temperature control for constant high-quality output in the weaving mill
- → Stored temperature settings ensure reproducible quality for frequent lot-changes
- → Recallable settings allow faster lot-changes
- → Easy set-up with intuitive user-interface
- → Maintenance free control unit with a long lifetime

## + FACTS & FIGURES

Digital control unit offers various advantages.

- → 10 user-defined settings are addable to the 5 predefined
- → One control unit operates up to four hot wire cutters at highest power
- → Over 100 hot wire cutters can be controlled in Client-Server mode
- → Easy retrofit solution for all weaving machine types and WeftMaster TC1
- → Runs from industry standard 24V power supply

## + TEMPERATURE CONTROL

Precise performance at fast machine starts and stops.



#### + HOT WIRE CUTTERS

Cutters with thermal and electrical insulating ceramic body.

#### Standard types

- → Available in 0.5 mm, 0.7 mm and 1 mm to perfectly match your application
- → Flattened wire type covers most applications
- → Long, round wire type to cover fabric guiding variations





Flattened wire type

Long, round wire type

#### Types with Fabric pre-heating

- → Pre-heating by parallel to fabric cutting wire
- → Heat-accumulating ceramic base pre-heats high tension fabrics and allows clean cuts at lower temperature (for airbag, PP-fabrics etc.)





Parallel pre-heating

Heat-accumulating ceramic

#### Special applications

- → Welding type for seam sealing
- → Steel body type for harsh environments
- → Special design to cope with special mounting conditions
- → Reinforced hot wire for heavy duty









Welding type

Steel body

Special mounting

heavy duty

