

# VEIT TF 57 — Tunnel Finisher

The ideal solution for refinishing garments at scale. The highly automated TF 57 processes virtually any textile—including challenging natural fibres—for logistics, refinishing, mail■order, garment manufacturing and medical applications. Modular design fits your line, delivering consistent, unrivaled finishing results.



Hourly output	Up to ~2,500 pieces (application dependent)
Design	Modular system with configurable pre■conditioning, steam, air, and exit modules
Materials	Suitable for all common textiles; excels with natural fibres

## Advantages

- Safe transport via conveyor and VEIT hook system.
- No condensate at the conveyor: entry suction prevents drops/stains.
- Clearly separated processes with roller unit between preconditioning and finish.
- Consistent quality on any material thanks to adjustable steam humidity.

- High blowing power: efficient, low-noise blower generation.
- Optimized finishing: extended air module increases performance.
- Maintenance-free, pneumatic chain tensioning transport hook system.
- Impressive “steam doll” effect: high-volume exit module adds garment volume.
- Adjustable separation between steam and air module to avoid marks.
- Lower part of steam unit switchable for basic garments — saves energy.
- Finishing process visualized on a flexible, modern touch display.

## Energy Efficiency Benefits

- Efficient blower generation: high performance with reduced energy use.
- Flow-optimized airflow to minimize losses.
- Height-adjustable exit module reduces heat loss.
- Comprehensive insulation saves energy.

# Modular Concept & Process Modules



## Moisture Module

- Improves results on natural fibres via efficient pre■conditioning with water spray technology.
- Cuts steam consumption in the steam module — lowering energy usage.
- Boosts overall line efficiency.

## Steam Module

- Saturated steam treatment swells fibres and makes them formable.
- Circulating air module straightens and stretches the garment while hot air dries.
- Adjustable steam quality for reliable finishing.
- Uniform steam distribution avoids streaks and marks.
- Design avoids garment damage from hot surfaces.
- Easy■clean construction keeps the machine in top condition.

## Air Module

- Consistent, energy■efficient drying and smoothing even at high speeds.
- Reduced flow losses with optimized air circulation for perfect finishing.
- Easy odour neutralisation during the drying cycle.

## Exit Module

- Striking steam■droll effect delivers a voluminous, premium finish.
- Automatic, height■adjustable exit module.

Ask us about line layouts, hanger systems, and customised module combinations for your throughput targets.