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

- 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 doll 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.