

SHIRT FINISHER SF 27

Maximum energy-saving - Astounding performance



Pressing for Excellence

With the new SF 27 model, VEIT has succeeded in significantly reducing energy consumption, increasing the quality of the finished shirt and optimising the ergonomics of the Shirt Finisher. Order your new SF 27 now!

Unique benefits:

- ✓ High quality finish without touch-up
- ✓ 3 dimensional adjustable sleeve tensioners for the perfect result
- ✓ Heat/energy recovery gives additional cost savings and faster payback
- ✓ Moisture control for shortest drying times
- ✓ Minimal heat and noise emissions provide a pleasant working environment

**40/80* perfect shirts per hour
with only 20 kg/h steam consumption!**

Product range

- Shirts
- Blouses
- Chef jackets
- Polo shirts

Energy efficiency

- Optimised heat recovery through new extraction concept
- Optimised air and steam flow for maximum steam savings

Technical Data

- Dimensions in mm without heat recovery system:
W 1464 (2370), D 1380 (1820), H 1790
- Dimensions in mm with heat recovery system:
W 1464 (2370), D 1510 (1910), H 2646
- Min. transportation size - only 945 mm wide
- Weight: 340 kg/430 kg without/with heat recovery system
- Connected load: 2.1 kW/3.2 kW without/with heat recovery s.
- Power supply: 400 V / 6.5 A
- Steam pressure: 6 bar

Technical highlights

- Optimised tensioning system
- Same footprint with or without heat recovery system
- Reduced noise
- Industry 4.0 standard - enables monitoring of current production

User-friendliness

- Simple process flow
- Short training period for new employees
- Optimised ergonomics



*40 shirts (10% moisture) or
80 shirts (dry)

Please contact us for more information.

VEIT GmbH | Justus-von-Liebig-Straße 15 | 86899 Landsberg am Lech | Tel.: +49 8191 479-100 | E-Mail: info@veit.de | www.veit.de