

B-STeaM





- compact professional roll-to-roll steamer
- · on-board steam generator
- low operational and maintenance costs
- High STeaM re-flow system for exceptional colour brightness
- · all types of textile dyes
- low fresh steam consumption
- reproducible and uniform fixation results
- stainless steel 304 and 316

options:

- water softener
- custom power / frequency

The B-STeaM is a compact and reliable steam/air fixation unit with integrated steam generator for the fixation of textile dyes.

With temperatures between 100 and 180°C and dwell times from 3 to 30 minutes the B-STeaM is suitable for the fixation of all textile dyes. Typically 100 - 105°C for Reactive and Acid dyes, 165 - 180°C for Disperse dyes and hot-air fixation at 150°C for Pigments.

SETeMa's own High STeaM re-flow system guarantees a temperature accuracy of a few tenths of a degree throughout the entire steam chamber resulting in high quality and reproducible fixation results.

Regeneration of steam during the forced circulation ensures a low fresh steam consumption leading to lower energy and operating costs.

The maintenance-free chain drives all rollers thus a tensionless fabric transport is guaranteed.

The startup program enables the unit to heat-up automatically and create an airfree steam atmosphere. During production pauzes the steamer will be switched to a Stand-by state in which the device, with minimum energy consumption, is kept at the selected production temperature.

The B-STeaM is made of 304 and 316 stainless steel and comes in a 2.20 meter width. The B-STeaM can simply be rolled into place through a standard door. All necessary components are integrated in the B-STeaM.

The B-STeaM is (ϵ) marked.

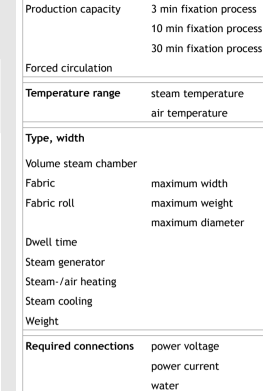


B-STeaM technical specifications

water pressure

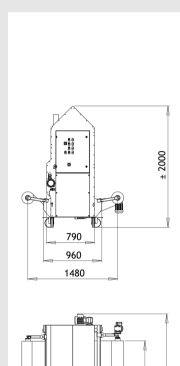
steam/air exhaust

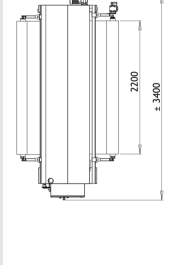
condensate wastewater



Type, capacity

Fabric length inside steam chamber







BS

200

60

20

500

100 - 180

50 - 180

2200

2.20

2.20

0.55

3 - 30

11

1.2

600

32

15

0.5-6

500

1.5

N + 3 x 230/400

60

[m]

[m/h]

[m/h]

[m/h] [m³/h]

[°C]

[°C]

[m³]

[m]

[kg]

[m]

[min]

[kW]

[kW]

[kW]

[kg]

[A]

[l/h]

[bar] [m³/h]

[l/h]