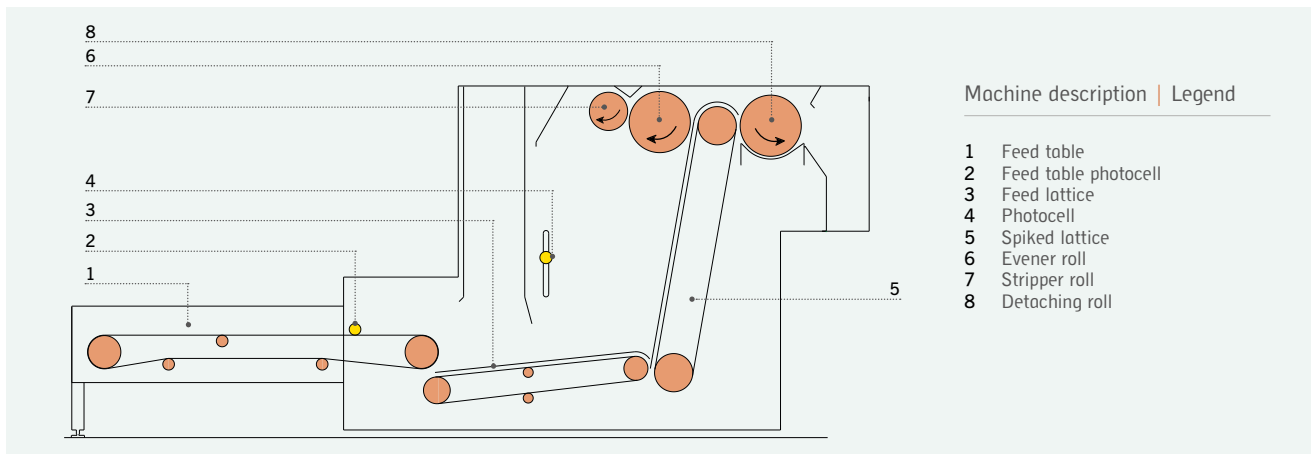


- PERFECT SOLUTION FOR RECOVERED FIBERS & SMALL LOTS
- LOW INVESTMENT COST
- HIGH EFFICIENCY
- PRODUCTION UP TO 300 Kg/h

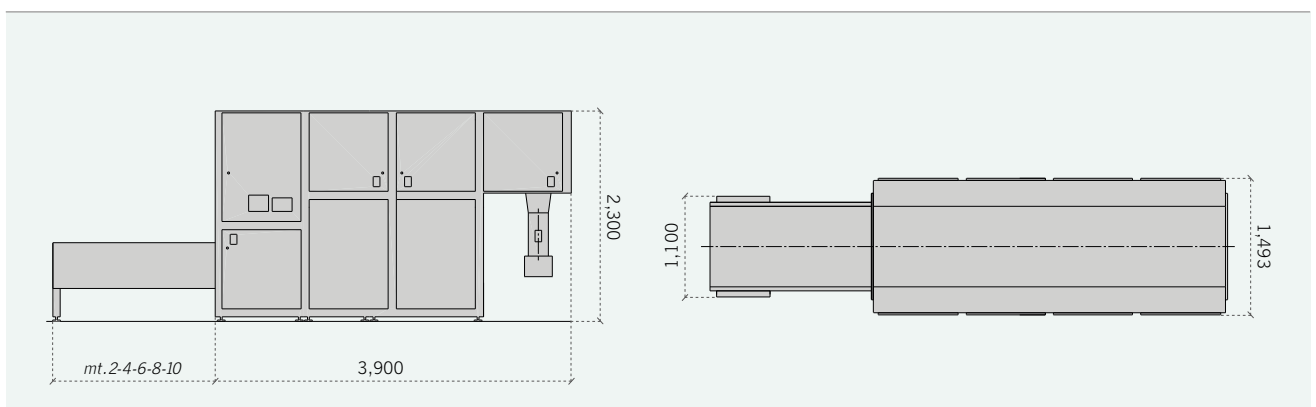
## Opening Section / Blending Feeder B15

### The perfect feeder of recovered-fibers and small amounts of raw material

- The B15 blending feeder is the ideal solution to recover the good fiber that was discarded in downstream processes and to process little amounts of raw material.
- High flexibility: easy to change from one material to another.
- Production up to 300 kg/h as raw material feeder, 80 kg/h as recovered fiber feeder.
- Feeding lattice from 2 to 10 meters



### Technical data



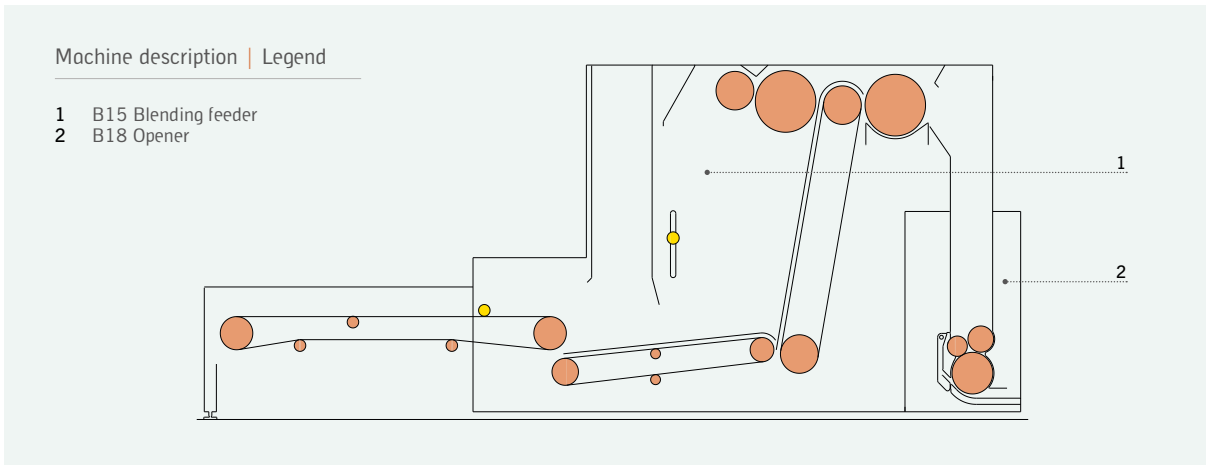
Processed material	Cotton, man-made fibers and blends up to 300 kg/h. Production depending on the processed fiber
Installed power	3.12 kW
Weight	2,500 kg
Power Consumption to process 100 kg of raw material	0.91 kW

## Opening Section / Feeder B15 & Opener B18

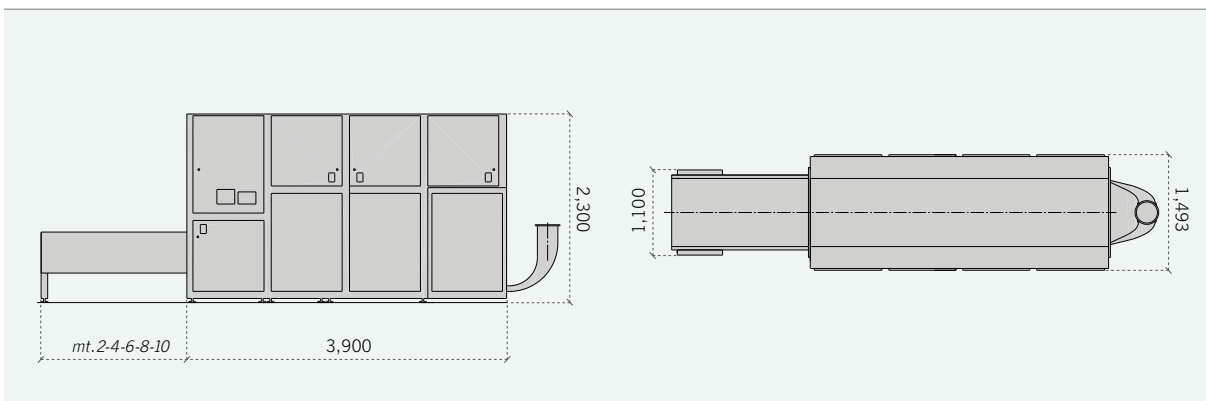
- HIGH INVESTMENT SAVINGS
- EFFECTIVE OPENING
- GREAT EFFICIENCY

### The best combination of feeder & opener for small lines

- Suitable to process cotton, man-made fibers and blends up to 65 mm (2 1/2") staple length;
- frame width: 1,000 mm;
- production up to 300 kg/h;
- The combination of the B15 feeder with the B18 opener constitutes a valuable and efficient solution to process man-made fibers and feed one or two cards simultaneously.



### Technical data



Processed material	Cotton, man-made fibers and blends up to 300 kg/h. Production depending on the processed fibers
Installed power	4.99 kW
bale opener B15	3.12 kW
Opener B18	1.87 kW
Weigth B18	620 kg
Power Consumption to process 100 kg of raw material	1.66 kW