

TBU Tobacco Blow-Out Unit



The Burghart TBU allows the recovery of tobacco and tubes from cigarettes.

Pressured air blows out the tobacco into a collection bag, while leaving the cigarette tube intact.

Technical data

Cigarette Diameter: $\varnothing 7$ mm to $\varnothing 8.5$ mm
Format parts needed for each 0.5 mm range

Compressed Air Requirements: Oil free & dry, adjustable pressure, min. 6 bar,
approx. 100 l/min

Max. Air Pressure: 10 bar

Operation Temperature Range: 15°C to 30°C

Max. Dimensions: 224 x 120 x 29 mm

Net Weight: 363 g

Approx. 12 cigarettes per minute can be processed.