

## CVB-1700 Cigarette Ventilation Laser



CVB-1700 Cigarette Ventilation Laser

The Cigarette Ventilation Laser CVB-1700 is used to perforate cigarettes or filter rods with holes or lines and a different degree of ventilation 0 – 100 %. Although primarily designed as a laboratory unit, the CVB-1700 has proven itself as a machine which is able to produce up to 1700 samples per minute fully independently from running series production.

## Technical data

Output:	1.700 cigarettes per minute
Sample diameter:	5.0 to 8.5 mm (0.5 mm gradation format sets)
Sample length:	70 to 120 mm
Perforation range:	5 to 25 mm (from mouth piece end)
Laser:	120 W
Operating voltage:	380-400 V, three-phase, 50 / 60 Hz
Power consumption:	15 kW
Dimensions:	2700 x 1600 x 1900 mm (L x W x H)
Weight:	2100 kg

## Features:

Control panel for data input  
Tray feeding system  
Delivery belt  
Integrated vacuum pump

Subject to alterations.