## Classic L8



### On Line Booth for manual coating

The manual coating booth Classic L8 is designed for double-sided manual coating with a conveyor system. This booth can be used for a basic automatic application as well.

### The advantages of the Classic L8 at a glance:

- Powder coated steel booth
- Stainless steel booth floor
- Integrated illumination
- 2 Exhaust air units
- 2 Electrical/ Pneumatic control units
- 2 mobile 80 l powder collecting hoppers
- Service doors for simplified filter cartridge changing
- Supervision of minimal exhaust air volume







# Technical Specification Standard version

Exhaust air volume: 2 x 6600 m<sup>3</sup>/h nominal:

> working range: 2 x 5500 - 6300 m<sup>3</sup>/h

Filter: 2 x 4 Filter cartridges

2 x 60 m<sup>2</sup> Filter surface: Filter cleaning system: Jet with venturi

2 x 4,0 kW, 3 x 380 - 420 V, 50 Hz Electrical power:

Air consumption: - with powder collecting hoppers:

2 x 15 Nm3/h max.

- with fluidized powder hoppers:

2 x 50 Nm3/h max.

Option: 40 l powder hopper, fluidized

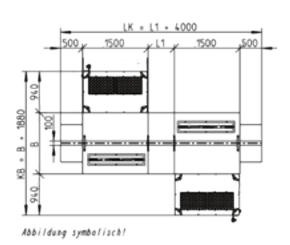
incl. vibrating sieve

#### Dimensions:

A: min. 200 B: 1400 / 1800 mm H2: min. 100 mm H3: min. 300 mm

L1: 600, if H1 ≤ 1400 mm 1300, if H1 > 1400 mm

Other dimensions on request



Gema Switzerland reserves the right to make technical changes without notice!

