

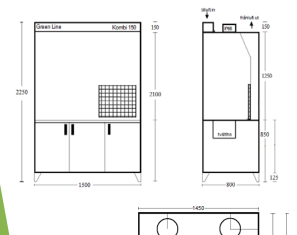
Kombi 150



The Kombi 150 have three vital function within the same unit. Manual cleaning and inspection of spraying equipment is made in a rational manner to the cabinet's right side. It has a washing sink that holds 12 liters, the bottom of which has a perforated plate, so that for instance paint cups soaked in water does not come in contact with the sediment that occurs in all such washing vessels.

The sink has a lid and an inclined plane to allow the parts to drain. The washing liquid is discharged by a crane directly into a bin under the cabinet. When a gun is to be sprayed clean from paint residue this is done directly toward perforated plate.

Kombi has exhaust filters in the back wall and at the top, so that the dust and lint can't pass into the fan. In the left side color mixing and viscosity controls can be made. A well-balanced ventilation with supply and exhaust gives a satisfactory working environment. Standard equipment includes an air regulator and a washing gun.



Technical data

Size (WXDXH): 1500x800x2250 mm

Exhaust air requirements: 2900 m3/h Exhaust air dimension: 2X250 mm Supply air requirements: 525 m3/h Supply air dimension: 1x160 mm

2-3150R Art no:

Green Line Kombi 150 with a Description: stainless working bench

Accessories:

Light unit 2x18W, Ex Zone 1 2-8000 2-8010

Light unit, 2x18W, Ex Zone 2

