



PRETREATmaker III

The ultimate solution DTG textile pre-treatment









- // Touch display
- 5 editable script buttons
- / Nozzles are flushed with a pressure of 10.5 bar
- Graphical presentation of the cleaning processes
- // Automated cleaning intervals
- If the device is not in use for a certain time an automated cleaning process will be initiated
- // Performance of electro valves has been doubled
- // Transparent precoating- and water pipes
- // Warning notices in case of maloperation



The SCHULZE PREATREATmaker III – individual preatreating without a decline in quality. Due to the new electronics a higher performance is ensured. The innovative and larger display allows for an easy setup of the spray length, width and amount of precoating. The machine comes with four valves, which can be selected individually. This not only allows you to setup your individual precoating area but also saves a lot of precoating liquid.

The length of the spraying area can be regulated in 2 cm increments using the touch display. There are 10 levels available regarding the amount of precoating liquid. A specific feature of the device is the automated cleaning process of the four spraying nozzles (consumption ca. 12ml/hour). This will prevent the nozzles from getting dry or blocked when the machine is switched on. All of these settings, you can store 5 different editable program buttons.

• Uniform spraying area for optimal white print High-quality nozzles.

• Constant printing results

All textiles of the same batch are coated under the same conditions. This the basis for consistent printing results.

• Keeps your working environment clean

Closed chamber when precoating liquid is applied.

• Saving of precoating liquid

The amount of precoating liquid is controlled automatically. This avoids an increased consumption of precoating liquid.

• Easy to handle - easy to clean

Due to the draining gutter the cleaning process can be initiated with one touch only. The spraying nozzles can be removed without tools for proper ultrasound cleaning.

SPECIFICATIONS

Spraying area	40 x 60 cm
Spraying method	Nozzles are moving over the table (inside)
Table length	80 cm
Nozzles	4 pieces
Dimensions	T 90 x B 72 x H 50 cm
Dimensions (transport)	T 90 x B 72 x H 64 cm
Weight	70 kg
Weight (transport)	90 kg
Connection	230 VAC
Consumption	125 W
Power input	2 A
Main fuse	12 A
Operating pressure of nozzles (precoating)	5,5 bar
Operating pressure (water)	10,5 bar
Included in delivery	replacement nozzle, replacement filter and ultrasound cleaner
Additional characteristics	zinc- and powder-coated housing, three integrated containers for precoating liquid, water and deposits
Order number	803454

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