





PRETREATER



Everything you need to excel in DTG

Precision spraying to prepare garments for amazing prints, **automation** for less downtime, and **simplicity** for less mess and hassle.

Exceed your customer expectations with vibrant colors, sharp details, and great washability!



Take the stress away!



SPRAY PERFECTLY & PRECISELY

Prepare textiles for remarkable prints with minimal fuss.



SAVE ON LIQUIDS

Minimize waste by selecting the exact area and liquid amount needed.



ANYONE CAN USE IT

Its automatic features make PreTreater Pro a snap to learn and simple to take on.

PRETREATER

AUTOMATE YOUR WORKFLOW

Operate the entire machine from a 7 inch touchscreen. Enjoy 5 preselected options, 10 custom presets, and a "Scan-to-Spray" barcode automation feature for quick runs.



SPRAY ACCURATELY

Pick "Linear" consecutive or "Grid" non-consecutive areas to pinpoint where your prints land and save on liquids.





USE ONLY WHAT YOU NEED

Choose between 14-80 ml to spray a **specific liquid amount** without costly experiments.

 \downarrow

MAXIMIZE RUNTIME

Its "box-in-a-box" design shields the machine's parts from mist, reducing maintenance and extending its lifespan.

J



SPRAY CONSISTENTLY

An auto-recirculation system and washable filters keep liquids uniform and sediment-free, so every batch is exactly the same.

 \leftarrow



MAKE NO MESS

Anyone can do it! 4x5lt replaceable tanks (2 pretreat, 1 cleaner, 1 maintenance) prevent unwanted spills when changing tanks, creating a clean workspace.





Here to serve your needs

Based on your feedback, PreTreater Pro is designed to deliver top-quality results, consistency in repeated jobs and improved washability while saving on liquids.

Technical Specifications

AREA	41x60 cm (16.1x23.6 in)
METHOD	Y axis movement
DIRECTION	Uni-Directional
NOZZLES	4 nozzles with 0.53 mm (0.02 in) orifice diameter, 80° angle
QUANTITY SELECTION	14-80 ml
TANKS	2 pretreatment liquids, 1 cleaning liquid, 1 waste tank, all 5 liters each
DIMENSIONS	L1040xW840xH660 mm (L41xW33xH26 in)
WEIGHT	104 kg (229 lb)
VOLT/FREQUENCY	230V / 50-60 Hz 120V / 50-60 Hz
POWER	1,61 A / 370 W (230 V) 3,10 A / 370 W (120 V)
OPERATING CONDITIONS	Range: 15-30 °C (59-86 °F) with 30-70% RH Ideal: 22-26 °C (71.6- 78.8 °F) with 55% RH











