







# 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!** 



#### 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.





#### SPRAY CONSISTENTLY

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









### 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.



#### USE ONLY WHAT YOU NEED

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



# MAXIMIZE RUNTIME

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



#### 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**

MAX SPRAY 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











