

## **PreTreat**

## The perfect pre-treatment for your DTG400



PreTreat machine is the answer to perfectly pretreating every shirt and to improve the DTG print quality and production time.

The industrial spray nozzle is controlled by a simple microprocessor to ensure a uniform spray pattern for perfect pretreatment every time, allowing for better prints and wash-ability.

Using the best suited tray, three platens are included, pretreating shirts is easy and fast: simply lay the shirt on the platen and press a button. In just a few seconds, you will have a perfectly pretreated shirt. Platens are easily changed in seconds, no tools required.

The touch-screen LCD control panel allows access to many settings, including adjusting presets, changing spray area, changing nozzle speed, defining the quantity of solution to be sprayed, and switching between bi-directional or monodirectional spraying mode.

PreTreat Machine includes an ultra-quiet built-in air pump, so no air compressor is required.

Another practical feature is the automatic flushing system designed to help prevent clogs and ensure consistently even spraying. The PreTreat Machine works directly with off-the-shelf bottles of pretreatment.

info@peakjet.it www.peakjet.it

MADE IN ITALY	PreTreat Specifications *
Main features	Single nozzle pre-treatment machine. Uniform spray pattern thanks to the microcontroller for the nozzle. Compatible with all the most common off-the-shelf pre-treatment solutions Three platens included makes pre-treating easy and fast LCD touch screen to set all parameters: spray area, nozzle speed, spray mode. Automatic flushing to prevent clogging No air compressor required
Spraying technology	One nozzle micro-controlled
LCD	LCD touch screen to select: - spray area - nozzle speed - mono or bi-directional spray movement
Tray	3 different sized trays bundled with the machine:  - Adult and Polo 455 x 365 mm (18"x 15")  - Youth 250 x 300 mm (10" x 12")  - XXL 600 x 370 mm (24" x 15")
Additional features	<ul><li>- Auto flushing to keep the nozzle free of clogging and the spraying even</li><li>- Quiet air pump integrated</li></ul>
Productivity	About 10 seconds to spray a T-shirt The treated garment needs to be heat pressed after treatment: about 1 min at 168°C (335°F) applying medium/heavy pressure
Power supply	Auto switching internal module AC 100-240 V – 50-60 Hz – 1,2 A
Operating conditions	15 - 30°C 35 - 75 % RH non-condensing Storage: -5 to 70°C 20 – 70% RH non-condensing
Dimensions ( LxWxH ) and weight	- 800 x 600 x 550 mm (32"x24"x22") - 60Kg (132 lbs)

<sup>\*</sup> Design and technical specifications subject to changes without notices

info@peakjet.it Rev.190411