

## XTREME PRE-TREATME

## **Pre-Treatment Made Easy**

- Ready to Use Right Out of the Box
- No Air Compressor Required or Used
- Easy to Use Touch Screen Interface
- Multi-Nozzle System / Zone Spray Feature
- · Multi-Lingual (Énglish & Spanish)
- Independent Spray Length and Width Control
- · Individual Job Counter
- Fast Spray Cycle Reduces Labor Costs
- Consistently and Accurately Pre-Treat Garments
- Saves Time and Money
- Easy to Load and Unload for Fast Spray Times



Built with the new Brother GT-782 White Ink Printer in mind.

## Viper XPT-6000

## **Pre-Treatment Machine** ITEM **SPECIFICATION**

1	Application Method	Hydraulic Spray Application - No Air Compressor Needed
	Control Interface	4" HMI Touchscreen
	Max Spray Area	17.5" x 19" (431.8 x 482.6mm)
ı	Useable Spray Area	16" x 19" (406.4 x 482.6mm)
ı	Number of Nozzles	6 Patented Spray Nozzles
ı	Spray Width	6 independently controlled zones from 3" to 17.5" width
ı	Standard Platen Size	18" x 21" Over size included / other sizes available
ı	Dimensions	35.25"w x 43.25"l x 17"h
ı	Weight	140 lbs / 63.5kg
	Crated Dimensions	39.25"w x 43.25"l x 29"h
	Crated Weight	238 lbs / 107.96 kg
	Included Accessories	Stand, Casters, Fluid Feed & Return tubes (x2), Power Cord
	Power Supply	AC 230V +/- 10% 50 Hz (European Model)



Distributed by:



Successful white ink direct to garment printing requires proper preparation of the garment. This preparation is called "pre-treating" and is the primer so your white ink remains bright and the colors vibrant. Proper pre-treating is a must and the Viper XPT takes out the inconsistencies of pre-treating by hand, giving you consistency and repeatability - shirt after shirt. Variable spray zone selection and fast spray times allow you to achieve higher productivity and more profitability.

2 Amps



Power Consumption