

The PreJet



Pre Treatment Solution is required when printing a white base with water-based textile printers onto coloured textiles. It can also be used by customers who wish to enhance colours onto white textiles.

Traditionally this Pre Treatment Solution is applied by use of a Pre Treatment Spray Gun like the DTG W550, where there is a permanent obligation on the user to be able to repeat a consistent even coverage of the Pre Treatment Solution. Without consistent even coverage of the Pre Treatment Solution the effects on the printed garment are significant often leading to poor quality print and the costly disposal of the printed shirt.

The PreJet overcomes many of these. Using inkjet technology guarantees a reliable amount of Pre Treatment Solution applied and the location of that solution on the shirt. The PreJet offers the same deposit at the same place every time, printing traditional block coverage or uniquely the image area only, saving on Pre Treatment Solution and improving the quality and reliability of the finished printed textile.

The PreJet is a fast applicator of the Pre Treatment Solution operating at speeds that cannot be matched by the printer. It is available with a number of different heat press options.

Having a small physical footprint the PreJet is space saving avoiding the need for a traditional spray booth station or the required 5m distance between booth and printer. With no overspray from the PreJet printer, head contamination by the Pre Treatment Solution is minimised.

Suitable in size for use with all DTG models, the PreJet will also be available for use on some non-DTG brands. The PreJet is a must for those digital garment printers who want to see improvements in quality, speed of production, repeatability, reliability and reductions in waste of both materials and time.

Dimensions	(inches)	(mms)
Height:	20"	500
Weight:	100kg	
Length:	37"	540
Power:	Single phase	
Width:	24"	610
Technology:	Advanced drop on demand piezo inkjet technology	



Tel: +44(0) 1623 861 173
Fax: +44(0) 1623 825 143
Email: info@impressiontechnologyeurope.com
Wed: www.DTGEurope.com

