

PRETREATOR

DTG PRETREATMENT MACHINE



Pretreatment is the most vital process in DTG printing, keeping this process manual and human oriented will never give consistent print quality every time.

Digitech Pretreator can automate this process by spraying pretreatment at equal intensity and amount each time.



Easy Control Panel

User friendly buttons provided to adjust length and speed of spray



Nozzle Capping Station

Auto purging at every 30 mins to avoid nozzle blockage and to keep machine ready for use any time



Sliding Platen

Auto in and out sliding platen for easy placement of T-shirt



No Air Compressor Required

Machine is completely electronic, no need of any external compressor



Smart Auto Nozzle Cleaning

It has inbuilt auto cleaning program which cleans nozzle after power ON



Zero Wastage Mechanism

Pretreatment liquid wasted in purging is automatically moved to tank for reuse

Specifications

Dimensions	560W x 800L x 590H mm
Weight	35kgs
Platen Size	40cm x 50cm (16" x 20")
Number of Spray Nozzle	Single Nozzle
Maximum Spray Area	40cm x 50cm (16" x 20")

Spray Cycle Time	3 sec ~ 9 sec
Power Consumption	35W
Liquid Consumption With Min Speed	about 30ml
Liquid Consumption With Max Speed	about 10ml

