

- Easy To Operate
- Built-in Recirculation
- Low Maintenance Cost
- Low Startup Cost
- Even Spray Pattern



Area 18"x22"

Spray Area upto 18"x22"
Suitable for most DTG printers in the market



4x Nozzles

4x of Nozzles to choose for different spray widths



Density Control

Precise Density Control sprays minimum pretreatment amount and produces durable prints



Laser Position

Laser lines allows you to visualize exact position of the spray area



Inline Filters

Inline Filters prevent dirt from flowing into the pumps, thus pump service life is maximised



Recirculation

Pretreatment can be easily recirculated OR flushed/loaded in seconds



Multi Pump

Unlike other pretreater, PreTcool has multiple pumps which can ensure accurate spray density



Valve Control

Valves provide easy change of pretreatment OR change of cleaning solution



Spray Area	max 18 x 22 inch
Nozzles	4x
Width	4.5 9 13.5 18 inch
Length	4 to 22 inch
Liquid Tanks	3x (Pretreatment, Cleaning Solution, Waste)
Spray Control	Pulse Width Modulation
Density Levels	apprx 15g 18g 20g 22g 25g per 14"x17" Area
Nozzle Type	Plastic or Stainless Steel (optional)
Spray Speed	apprx 1 second
Motor	Stepper Motor
Positioning	Red Line Laser
Filter	Pump Inlet Filters Nozzle Filters
Dimension	67 x 96 x 56 cm 26 x 38 x 22 inch
Weight	60 kg 130 lbs
Voltage	220 V or 110 V (optional) 200 W

Manufactured By



MQdot

MQdot Engineering Sdn Bhd
9, Lorong Perusahaan Ringan 1,
Kawasan Perusahaan Ringan,
68100 Selangor, Malaysia
www.mqdot.com

Distributed By



Hongjet Technology Sdn Bhd
7, Lorong Perusahaan Ringan 1,
Kawasan Perusahaan Ringan,
68100 Selangor, Malaysia
www.hongjet.com.my