



viperTX
100

With Mutoh i² Intelligent Interweaving technology, you can effortlessly select the most suitable print mode and predict how long printing will take.

Unlike competitive direct textile printers, Viper TX 100 printers incorporate Mutoh's unique Intelligent Interweaving print technology. Dedicated weaves have been developed for Viper TX 100's 8 head configuration, optimised for the Mutoh water-based disperse dye inks & the Mutoh direct disperse inks.

Speed performance Viper TX 100: all speeds in m²/h

	360x360 FAST			720x360 FAST		540 x 720 FAST		720 x 720 FAST	
Weaving Mode	1p bi	2p bi	4p bi	2 p bi	4p bi	2p bi	4 p bi	2p bi	4 p bi
Stitch	76	36	16	45	17	36	17	26	11
Picture	36	16	12	26	17	23	15	20	11
Sign	26	12	12	19	12	17	11	14	6

(All speeds mentioned are for a 4 x 4 colour setup. / Full width printing.)

On Viper TX 100, Intelligent Interweaving offers up to 3 speed levels per print mode.

- The stitch weave offers the highest throughput, creating a fuzzy edge in the print pass overlap. It is ideal for less demanding applications that will be judged from larger viewing distances.
- The Sign weave is ideal for the most demanding users. Its focus is clearly on top notch quality.
- The Picture weave will probably be the most popular, finding the best balance between speed and quality.