

SpitfireColor Injection System





Dimensions: 19"w x 30"l x 18"h

Specifications	Spitfire S	Spitfire M	Spitfire L
Production Range ¹	Up to 100 yds./hr.	Up to 300 yds./hr.	Up to 500 yds./hr.
Water Requirements ²	8-20 gal./yd.	8-20 gal./yd.	8-20 gal./yd.
Power Supply	110 volt single phase	110 volt single phase	110 volt single phase
Remote	Optional	Optional	Optional
Water & Colorant Manifold	2" water supply	2" water supply	2" water supply

^{1.} All numbers provided in the above table are noted in maximum capacity. Production capacity is dependent on raw material bulk density and the percentage of fines. Small fiber is considered very fine material and directly affects production rates.

Legal Disclaimer: We do not guarantee performance and the user should perform their own testing to assess suitability in their application. User assumes all other risk and liability resulting from use of this product. No claims, representations or warranties, whether express or implied, are made by our company as to the safety, reliability, durability and performance of any of our company's products. In no event shall our company be liable for any direct, indirect, punitive, incidental, special consequential damages, to property or life, whatsoever arising out of or connected with the use or misuse of our products.



^{2.} Water rates are directly dependent on raw fiber particle size and moisture content.