

<i>Fuzion Platform</i>					
<i>Models</i>	Max Throughput (cph)	Accuracy (µm) at greater than 1.00 Cpk	Max Board Size	Max Feeder Inputs (8mm)	Component Range
<i>FuzionOF</i>	16,500	±38 (Chips) / ±27 (ICs)	508 x 813mm	120 (2 ULC)	0201 – 150mm sq, 25mm tall
<i>Fuzion1-11</i>	16,500	±38 (Chips) / ±27 (ICs)	508 x 813mm	120 (2 ULC)	0201 – 150mm sq, 25mm tall
<i>Fuzion1-30</i>	35,000	±34 (Chips) / ±34 (ICs)	508 x 1016mm	136	01005 – 30mm sq
<i>Fuzion2-14</i>	30,750	±38 (Chips) / ±27 (ICs)	508 x 813mm	120 (2 ULC)	0201 – 150mm sq, 25mm tall
<i>Fuzion2-37</i>	48,000	±34 (Chips) / ±27 (ICs)	508 x 1016mm	128 (1 ULC)	01005 – 150mm sq, 25mm tall
<i>Fuzion2-60</i>	66,500	±34 (Chips) / ±34 (ICs)	508 x 1016mm	136	01005 – 30mm sq
<i>FuzionXC2-37</i>	43,000	±34 (Chips) / ±27 (ICs)	610 X 1300mm	272	01005 – 150mm sq, 25mm tall
<i>FuzionXC2-60</i>	65,500	±34 (Chips) / ±34 (ICs)	610 X 1300mm	264	01005 – 30mm sq
<i>Fuzion4-120</i>	140,000	±34 (Chips) / ±34 (ICs)	500 x 700mm	144	01005 – 30mm sq