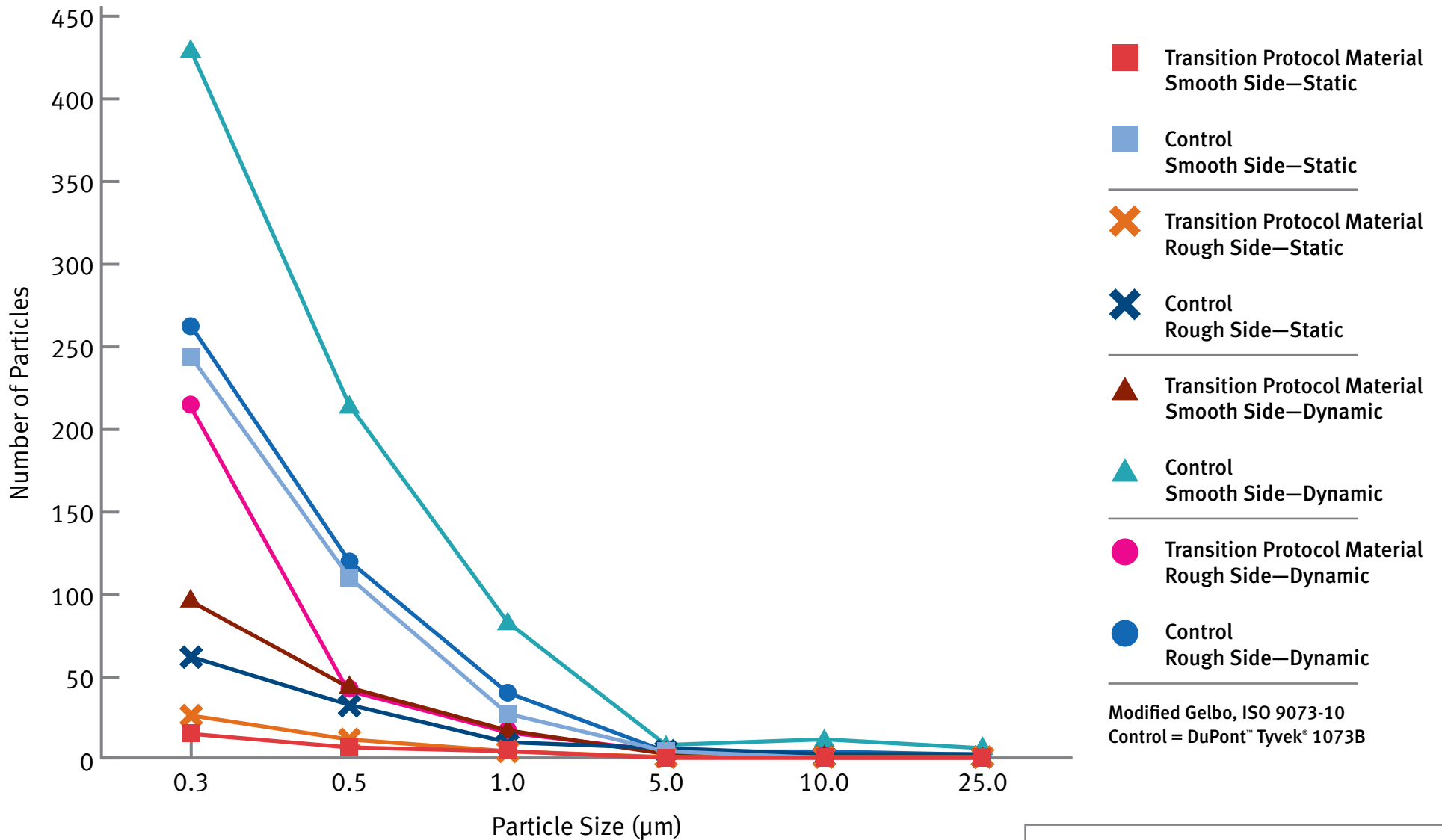


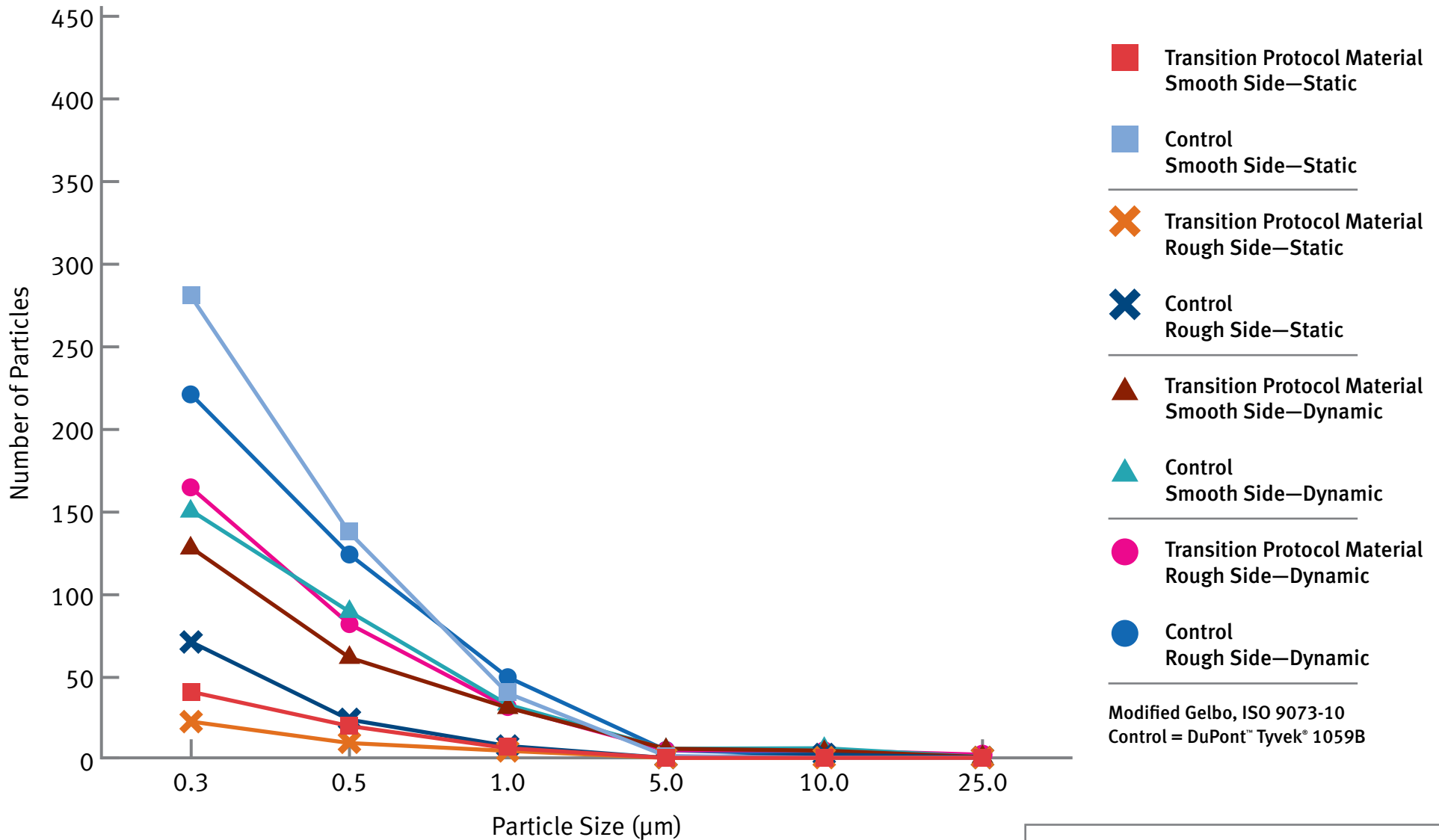
Particle Generation Properties for 1073B— Transition Protocol Material vs. Current Tyvek®



Static = material data collected using the Gelbo apparatus *prior* to actual Gelbo testing.
 Dynamic = material data collected from Gelbo testing after static data collection.

Transition Protocol material performance is equivalent to, or better than, current Tyvek®.

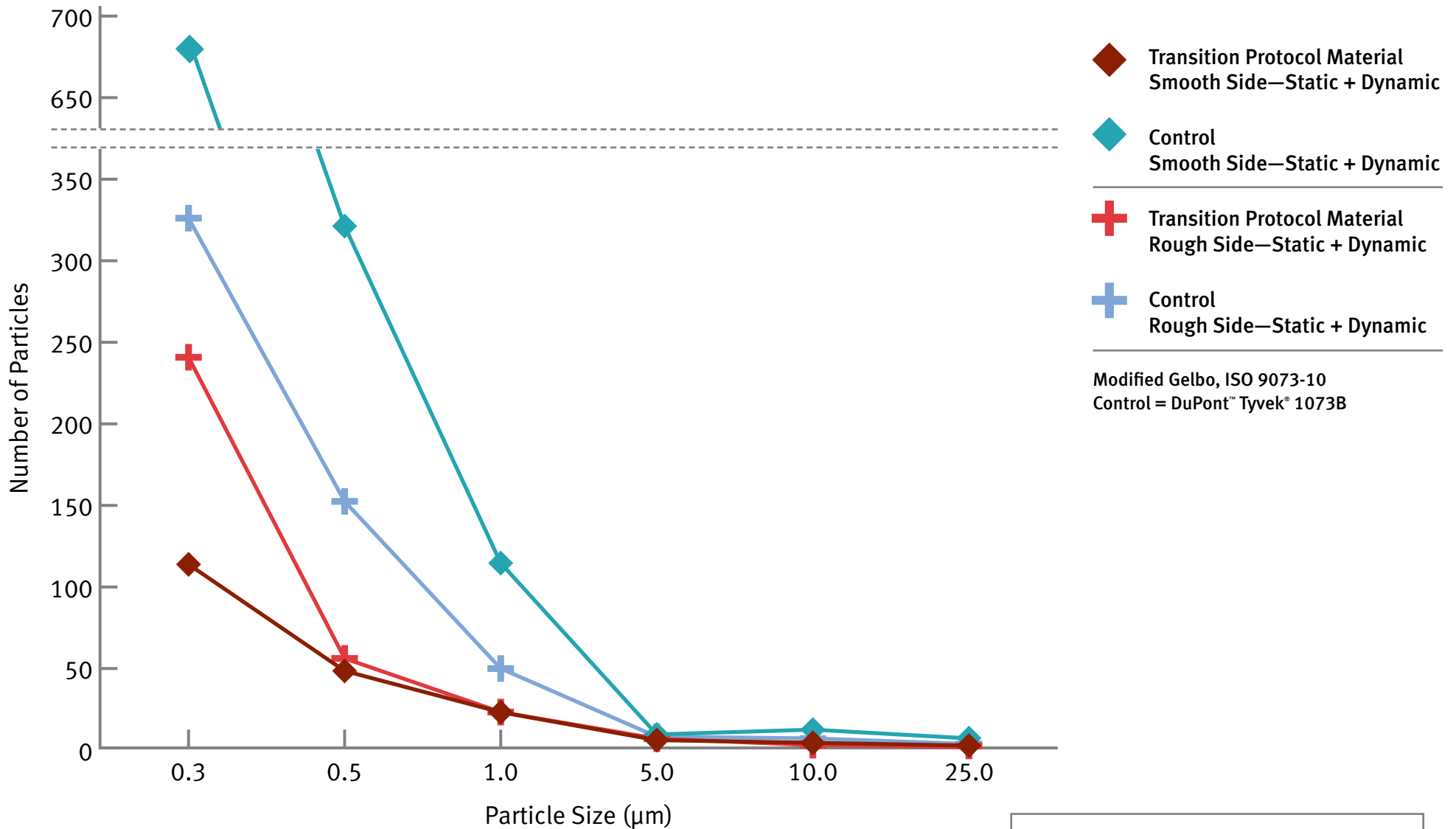
Particle Generation Properties for 1059B— Transition Protocol Material vs. Current Tyvek®



Static = material data collected using the Gelbo apparatus *prior* to actual Gelbo testing.
Dynamic = material data collected from Gelbo testing after static data collection.

Transition Protocol material performance is equivalent to, or better than, current Tyvek®.

Particle Generation Properties for 1073B— Transition Protocol Material vs. Current Tyvek®

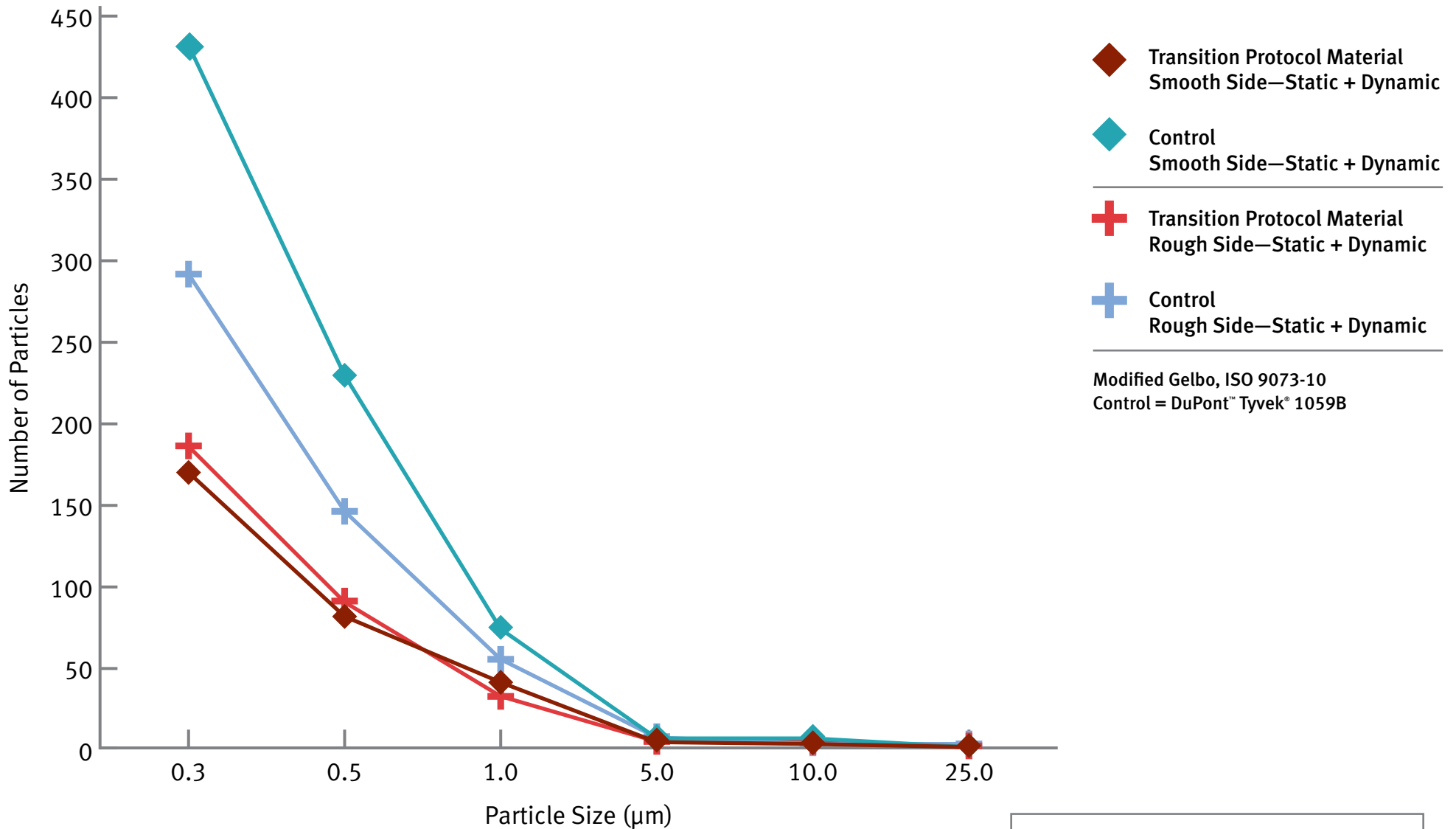


Modified Gelbo, ISO 9073-10
Control = DuPont™ Tyvek® 1073B

Static = material data collected using the Gelbo apparatus *prior* to actual Gelbo testing.
Dynamic = material data collected from Gelbo testing after static data collection.

Transition Protocol material performance is equivalent to, or better than, current Tyvek®.

Particle Generation Properties for 1059B— Transition Protocol Material vs. Current Tyvek®



Modified Gelbo, ISO 9073-10
Control = DuPont™ Tyvek® 1059B

Static = material data collected using the Gelbo apparatus *prior* to actual Gelbo testing.
Dynamic = material data collected from Gelbo testing after static data collection.

Transition Protocol material performance is equivalent to, or better than, current Tyvek®.