



Gen M - 10.5-Recirculating Equipment Package



Gen M - 10.5-Recirculating Custom Retail Concept

Description

Our Gen M - 10.5 Recirculating model enjoys a 10.5-foot (3.2m) flight chamber cross section using our new modular design. It's equally suited as a standalone attraction or integrated into existing structures. Available in select markets as a turn-key solution, its modular construction allows for rapid construction and deconstruction times, and site relocation providing strategic advantages to tunnel owners and operators. With best in class dual return flow path and industry-leading aerodynamic performance, the Gen M - 10.5 Recirculating tunnel will satisfy both beginner and advanced fliers.

Specifications

Tunnel Diameter	3.2 m 10.5 ft
Flying Height	9.1 m 30 ft
Building Length	12 m 39.4 ft
Building Width	9.8 m 32.0 ft
Building Height	23.2 m 76 ft
Max Air Speed	263.1 km/hr 163.5 mph
Average Power	420 kW/hr
Max Number of Flyers	5 static / 4 flying