Specifications of "Reddy Hypersonic Table Top Shock Tunnel System"

Size: Table top Maximum 2mX3m top surface area.

Plunger: Hand held plunger Shock tube material: Stainless Steel

Data acquisitions: High speed two channel pressure data acquisitions system.

Software: Ready made software for data analysis on laptop/PC

Diaphrams: A set of requisite Diaphrams as a part of tunnel