FIMAC S.p.A.

AERODYNAMIC TEST RIG

To test the WTP Cooler and the equipment that need a flight simulation, with three different rigs, it is possible to simulate the air flow in a flight from sea level to about 9000 feet altitude, in hot and cold day, reading all the relevant data, managing and storing them.

Machines





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TECHNICAL DATA:

Max speed:	Mach 0.90
Simulated altitude:	0 ÷ 9000 feet
Max air flow:	Up to 1 kg/s
Max inlet air temperature:	Up to 95°C