

FL-9 低速增压风洞

FL-9 pressurized low-speed wind tunnel

FL-9 低速增压风洞是我国大型航空科研基础设施。攻克了大型密封法兰精密弯曲制造、大尺寸收缩形体曲面板材柔性多点成形技术等十余项关键技术。其试验段尺寸为亚洲第一、世界第三座同量级风洞，该设施的建成填补了我国低速增压风洞的空白。

The FL-9 pressurized low-speed wind tunnel is a large aeronautical foundation facility for scientific research in China. More than ten key technologies were broken through in constructing this facility, such as precision bending technology of large-size flanges, flexible multi-point forming technology. Its size is the largest one in Asia, the third one in the world.



FL-9 低速增压风洞

FL-9 pressurized low-speed wind tunnel