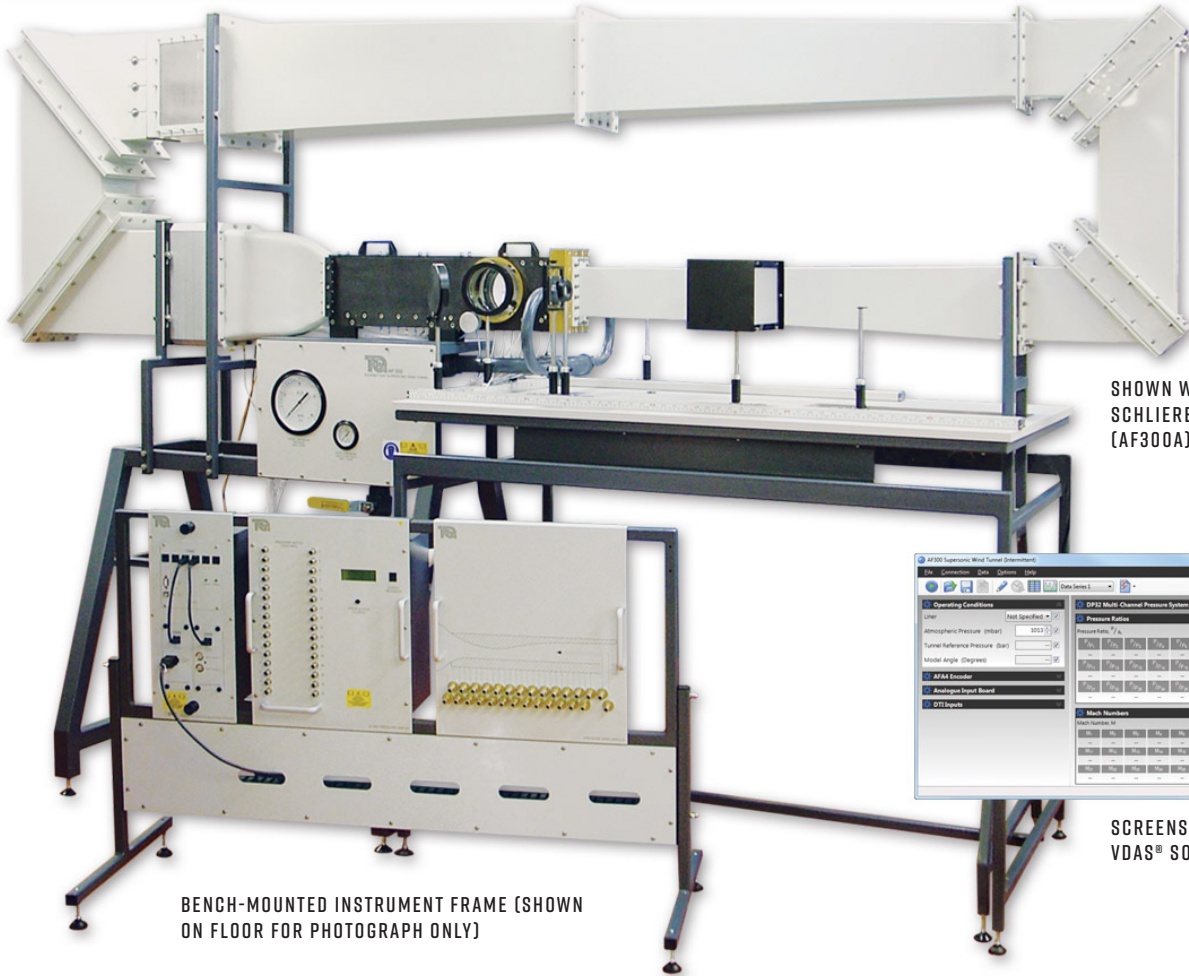




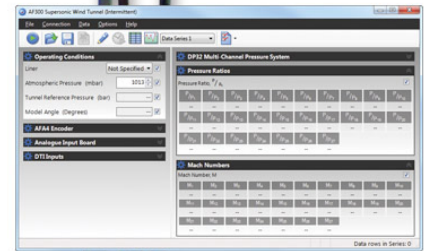
VDAS® AF300

INTERMITTENT SUPERSONIC WIND TUNNEL

Investigates subsonic and supersonic air flow, including flow around two-dimensional models



SHOWN WITH OPTIONAL SCHLIEREN APPARATUS (AF300A)



SCREENSHOT OF THE VDas® SOFTWARE

BENCH-MOUNTED INSTRUMENT FRAME (SHOWN ON FLOOR FOR PHOTOGRAPH ONLY)

- Laboratory-scale wind tunnel for subsonic and supersonic tests, nominally up to Mach 1.8
- Compact design – does not need large laboratory space
- Supplied with aerodynamic models for supersonic tests – includes model angle-feedback encoder
- Works with TecQuipment's Versatile Data Acquisition System (VDAS®) for instant recording of multiple readings and automatic calculations
- Electronic instruments measure and display multiple pressures at the same time, for ease of use and for connection to TecQuipment's VDAS®
- Supplied with set of different liners for controlled subsonic and supersonic air flow
- Induction flow for better air flow and accurate results



INTERMITTENT SUPERSONIC WIND TUNNEL

DESCRIPTION

An intermittent operation, induction-type supersonic wind tunnel for investigations into subsonic and supersonic flow. This includes tests on the flow around two-dimensional models at subsonic and supersonic air speeds.

A compressed air supply (AF300b) induces a flow in the working section of the wind tunnel. This gives a less turbulent and more stable flow for accurate results and comparison with theory. The essential compressed air supply includes filters and air dryers to give a dust-free and dry air source needed for good results.

Students use a delivery valve to allow compressed air to enter the wind tunnel. The wind tunnel includes two analogue pressure gauges. One measures the compressed air pressure available from the supply (for reference); the other measures the pressure delivered to the wind tunnel and includes an electronic transducer that connects to TecEquipment's optional Versatile Data Acquisition System (VDAS®) to record the pressure.

The working section of the wind tunnel is a convergent-divergent nozzle with a removable top part ('liner'). The shape of the liner controls the maximum air velocity at the divergent part of the working section. Included are three different liners.

High optical-quality glass windows ('portals') are at each side of the divergent part of the working section. The portals allow students to use the optional Schlieren Apparatus (AF300a, available separately). This allows display and recording of images of pressure waves around two-dimensional models.

Included is a set of two-dimensional models. These mount between the portals inside the working section. Students can adjust the angle of the models. An encoder electronically measures the model angle.

Spaced at precise intervals along the working section of the wind tunnel are pressure tappings. Two extra tappings connect to one of the models when in use. A 32-way pressure display (included) connects to all the pressure tappings. It displays the pressures and transmits them to VDAS® for instant recording and calculations of pressure ratios and Mach numbers.

Included is a bench-mounting instrument frame that holds and provides power for the electronic instruments and the optional VDAS® interface unit. The instrument frame connects to a suitable electrical supply.

VDAS® allows accurate real-time data capture, monitoring, display, calculation and charting of all the important readings on a suitable computer (computer not included).

STANDARD FEATURES

- Supplied with comprehensive user guide
- Five-year warranty
- Manufactured in accordance with the latest European Union directives

LEARNING OUTCOMES

- Pressure distribution along a convergent/divergent (Laval) nozzle with subsonic and supersonic air flow
- Comparison of theoretical and actual pressure distributions
- Comparison of actual and theoretical area ratios of a nozzle at supersonic air velocities (Mach numbers)
- Pressures around a two-dimensional model in subsonic and supersonic flow conditions, at different angles of incidence
- Lift coefficients for aerodynamic models in supersonic flow
- Shock waves and expansion patterns around a two-dimensional model in supersonic flow conditions (when used with the optional Schlieren Apparatus).

ESSENTIAL ANCILLARY

- Air Compressor Receiver and Dryer AF300b

RECOMMENDED ANCILLARY

- Schlieren Apparatus AF300a

OPTIONAL ANCILLARIES

- Versatile Data Acquisition System – Frame-mounted version (VDAS-F)

ESSENTIAL SERVICES

ELECTRICAL SUPPLY:

50 Hz to 60 Hz 90 VAC to 250 VAC for the AF300 Instrument Frame.

See specifications for AF300b.

AIR SUPPLY:

Greater than 7 bar and 0.5 kg.s⁻¹ of clean, dry air, or use the optional AF300b.

The air supply must not contain more than 0.2 kg of water for 450 kg of air.

FLOOR SPACE NEEDED:

4 m x 2 m for the wind tunnel and optional Schlieren Apparatus (AF300a)

5 m x 3 m for the wind tunnel with the Compressed Air Supply (AF300b)

INTERMITTENT SUPERSONIC WIND TUNNEL

OPERATING CONDITIONS

OPERATING ENVIRONMENT:

Laboratory that allows for high sound levels

STORAGE TEMPERATURE RANGE:

-25°C to +55°C (when packed for transport)

OPERATING TEMPERATURE RANGE:

+5°C to +40°C

OPERATING RELATIVE HUMIDITY RANGE:

80% at temperatures < 31°C decreasing linearly to 50% at 40°C

SOUND LEVELS

This equipment emits sound levels greater than 100 dB(A). You must wear ear defenders when you use it or work near to it.

SPECIFICATIONS - AF300

DIMENSIONS AND WEIGHT (WIND TUNNEL):

Nett: 2000 mm high x 3150 mm long x 805 mm wide and 236 kg

Packed: Approximately 5.9 m³ and 300 kg

DIMENSIONS AND WEIGHT (INSTRUMENT FRAME WITHOUT INSTRUMENTS):

Nett: 1260 mm long x 840 mm high x 510 mm wide and 22 kg

Packed: Approximately 0.78 m³ and 30 kg

NOMINAL NETT DIMENSIONS (AF300B):

2120 mm high x 4500 mm x 1000 mm

WORKING SECTION

Full Section:

25.4mm wide, 101.6mm high and 647mm long

Viewing Window:

106.1mm high and 106.1mm wide

AIR SPEEDS:

Interchangeable liners are provided to give nominal working section airspeeds of:

- Mach 1.8
- Mach 1.4
- Subsonic

MODELS:

- 5-degree single wedge
- 7-degree double wedge
- 10-degree double wedge
- 10-degree double wedge with two pressure tappings.

MODELS ADJUSTMENT

Nominally ± 10 degrees

INSTRUMENTS:

- Angle encoder input board for VDAS-F
- Angle encoder
- 32-way pressure display
- Pressure mimic module
- Delivery pressure – mechanical gauge and electronic transducer
- Supply pressure – mechanical gauge

SPECIFICATIONS - AF300B

- Three air receivers/reservoirs – one receiver has its own inlet and outlet isolation valves to give a choice of operating time and pressure recharge rate
- Main outlet isolation valve
- Maximum pressure approximately 14 bar
- Compressor – rated at a nominal 15 kW total electrical power, needing 32 A at 400-440 VAC three phase with earth. Voltage to be specified on order.
- Air dryer and filter – rated at less than 25 W and normally single phase. Voltage to be specified on order.