相北

AF302A SCHLIEREN APPARATUS

Schlieren apparatus for use with TecQuipment's Intermittent Supersonic Wind Tunnel (AF302)





- Monochrome Schlieren apparatus with a high-power light source and imaging screen
- High-quality, laboratory-standard mirrors and lenses for clear images without distortion
- Shows supersonic air flow patterns around models
- Shows shockwaves and expansions
- Includes digital imaging equipment and video monitor







AF302A SCHLIEREN APPARATUS

DESCRIPTION

A monochrome Schlieren apparatus for use with the Continuous Supersonic Wind Tunnel (AF302).

The Schlieren apparatus allows students to see density gradients as variations in intensity of illumination. This allows them to see supersonic air flow patterns around models. It also clearly shows shockwaves and expansions, and students can compare their positions and angles with values predicted by theory.

The mirrors and lenses are of high optic standards to reduce any possibility of optic distortions of the images.

The apparatus includes digital imaging equipment to record the images.

The video monitor is useful to display the images to groups of students. The imaging equipment can capture still images and any real-time changes in the image.

ANCILLARY FOR:

• Intermittent Supersonic Wind Tunnel (AF302)

STANDARD FEATURES

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

ESSENTIAL SERVICES

FLOOR SPACE NEEDED:

1375 mm x 824 mm

ELECTRICAL SUPPLY:

Single-phase , 90 VAC to 250 VAC 50/60 Hz

(Usually supplied from the instrument frame of the wind tunnel.)

OPERATING CONDITIONS

OPERATING ENVIRONMENT:

Laboratory

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

SPECIFICATION

NETT DIMENSIONS AND WEIGHT:

Length 1400 mm x depth 800 mm x height 1375 mm; 70 kg Monitor: Less than 20 kg

PACKED DIMENSIONS AND WEIGHT: 0.99 m³ and 134 kg

MIRROR QUALITY: 1/4 Lambda