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PRESSURISED TESTING RIG

For Pressurised Grommets and Standard Pipetites

Pipetite sizes installed in system: 25, 65 and 95mm Grommet size range installed in system: 6 to 12mm

Pressure Leak Test

PURPOSE

To verify that an instrument used for quality assurance purposes provides meaningful and accurate results.

METHODOLOGY

Pressurise the test rig up to 1500 Pa. Measure the pressure drop over 1 hour.

RESULTS

| Initial Pressure: | 1500 Pa |
|-------------------|---------------|
| Start Time: | 12.05pm |
| Final Pressure: | 1000 Pa |
| Finish Time: | 1:15pm |
| Pressure drop: | 500 Pa |
| Time duration. | 1 hr, 10 mins |

2. Grommet Seal Integrity Test

PURPOSE

To verify that the derivation of any air leakage from the test rig is not from around the grommets and pipetites.

METHODOLOGY

Pressurise the test rig and whilst pressurised apply a soapy solution around the edges of the grommets and pipetites. Observe the area around each grommet and pipetite over a couple of minutes for any bubbling.

RESULTS

No bubbling could be seen around any of the grommets or pipetites during the test.

Checked By: Tested By: Stephen Pond

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