Saturated/Unsaturated Back Pressured Shearbox (GDSBPS)

Overview: The GDS Back Pressured Shearbox (GDSBPS) is used for direct shear testing on soil specimens with control of sample pore pressures. Two versions of the GDS back pressured shearbox exist, saturated and unsaturated. Both versions allow the pore pressures within the sample to be controlled. The control of pore pressure during direct shear testing allows real-world situations to be modelled in the laboratory. GDS back pressure shearboxes are ideal to recreate landslide conditions in soils and to test pre-existing failure planes in rock samples.

Key Features:

<table>
<thead>
<tr>
<th>Features</th>
<th>Benefits to the User</th>
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<tbody>
<tr>
<td>Rigid aluminium cell body</td>
<td>To reduce system compliance.</td>
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<td>Shear gap manually adjustable from outside the pressure vessel:</td>
<td>A design unique to GDS, allows the customer to adjust the shear gap whilst under pressure for minimum sample disturbance following pre-loading conditions.</td>
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<td>Internal loadcells for shear and normal force:</td>
<td>Internal loadcell for shear and normal force for load measurements as close to the sample as possible for greater accuracy.</td>
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<td>Unsaturated Testing:</td>
<td>The unsaturated GDSBPS is based on a standard, saturated device but modified to allow the measurement and control of matric suction (the difference between the pore air and water pressures).</td>
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<td>Both systems run using GDSLAB control and data acquisition software:</td>
<td>This allows standard direct shear tests to be carried out as well as advanced unsaturated tests, easily from the GDS software.</td>
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<tr>
<td>Real-world situations to be modelled in the laboratory:</td>
<td>All versions allow the pore pressures within the sample to be controlled. The control of pore pressure during direct shear testing allows real-world situations to be modelled in the laboratory.</td>
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Tests that can be Performed:

Cyclic loading of samples under either load or strain, direct shear tests, K0 (K-Zero), multi-stage testing, Oedometer / Consolidation, quasi-static (low speed/creep), RAMP and CYCLE pressure or volume change (Saturation Ramp), cyclic testing, stepped loading, continuous infinite volume flow (either target or ramp), axial compression, back pressure cyclic direct shear displacement tests, back pressure cyclic direct shear load tests, geo-membrane shear test, load control (Static), maximum shear modulus, static displacement static load, pore water volume change, constant normal stiffness.

Upgrade Options:

Bender elements.

Technical Specification:

<table>
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<tr>
<th>Specification</th>
<th>Value</th>
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<tr>
<td>Displacement Accuracy:</td>
<td>&lt;0.1% FSO</td>
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<tr>
<td>Displacement Range:</td>
<td>Axial = +/- 15mm, Shear = +/- 25mm</td>
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<tr>
<td>Dimensions (mm):</td>
<td>L = 930mm x W = 420mm x H = 1230mm</td>
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<tr>
<td>Power:</td>
<td>240V or 110V 50/60Hz single phase</td>
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<tr>
<td>Resolution of Measurement and Control:</td>
<td>16 bit (± 25mm = ± 0.7μm(shear), ±10mm = ±0.3μm (axial)</td>
</tr>
<tr>
<td>Sample Sizes (mm):</td>
<td>75x75, 100x100 - Square. 60mm diameter - Circular</td>
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</table>
System Overview

The standard GDSBPS apparatus uses a standard 75mm x 75mm square test specimen, although sizes up to 100mm are possible on request. The sample is placed into the shearbox sample chamber and the chamber is then placed into the pressure vessel and connected to the shear actuator and shear loadcell (see Fig. 1 below). The top of the pressure vessel is closed and the back pressures can be applied. A GDS pressure/volume controller is used to apply the water back pressure through a high air entry porous stone (unsaturated version) or a normal porous disk in the saturated system, in the base of the sample. This controller also records measurement of pore water volume change. A GDS pneumatic controller is used to apply pore air pressure for unsaturated version. Consolidation is carried out using either the manual weight hanger or the optional feedback controlled actuator. Once the specimen is consolidated and the required degree of saturation is achieved, the shear gap can be set and the shearing stage can begin. All of the system and tests are controlled by GDSLAB software.

Fig. 1 key components of the GDSBPS
GDSLabs Control Software

The GDSLabs control and acquisition software is a highly developed, yet extremely flexible software platform. Starting with the Kernel module and the ability to perform data acquisition only, additional modules may be chosen for your testing requirements. Some currently available modules are as follows:

- Direct shear (with or without back pressure)
- Simple shear (static and dynamic)
- Dynamic triaxial tests
- SATCON (saturation and consolidation)
- Standard triaxial
- Stress path testing (p, q and s, t)
- Advanced loading tests
- Unsaturated testing
- K0 consolidation
- Permeability

GDSLabs has the ability to be configured to your hardware of choice, no matter how unique the arrangement. A text file (*.ini) or initialisation file is created that describes the hardware connectivity to the PC. The hardware layout is available in graphical format via the GDSLabs ‘object display’ (see Fig. 2). This makes setting up the devices and checking the connectivity extremely simple.

High-air-entry Porous Disk

When testing unsaturated soils it is necessary to separate the pore-air and the pore-water so that differential pressures (known as matric suctions) can be maintained. This separation is achieved by the use of high-air-entry porous discs (HAEPD).

When a HAEPD is properly saturated it has the ability to maintain an air pressure on one side higher than the water pressure on the other side, without the air passing through the material. The maximum difference that can be held between these pressures is known as the ‘air-entry value’. In a GDSLabs system, the HAEPD is bonded into the base pedestal. Figure 3 shows the inside of an unsaturated shearbox. The high-air-entry porous disk can be seen in the pedestal.

Upgrade Options

The GDSBPS apparatus can be specified with many different options, some are listed below but many more are available. Please contact GDS if the required specification is not listed here or if higher pressures / forces are required.

- Maximum back pressure:
  - 1MPa basic
  - option to 10MPa as part of standard range
- Maximum axial and shear load:
  - 5kN basic
  - Options to 100kN as part of standard range
- Normal (axial) load upgrade to electro mechanical actuator
- Bender elements
Why Buy GDS?

GDS have supplied equipment to over 86% of the world’s top 50 Universities:

GDS have supplied equipment to over 86% of the world’s top 50 Universities who specialise in Civil & Structural Engineering, according to the “QS World University Ranking 2020” report.

GDS also work with many commercial laboratories including BGC Canada, Fugro, GEO, Geolabs, Geoteko, Golder Associates, Inpijn Blokpoel, Klohn Crippen, MEG Consulting, Multiconsult, Statens Vegvesen, NGI, Ramboll, Russell Geotechnical Innovations Ltd, SA Geolabs, SGS, Wiertsema and Partners to name a few.

Would you recommend GDS equipment to your colleague, friend or associate?

100% of our customers answered “YES”

Results from our post-delivery survey asked customers for feedback on their delivery, installation (if applicable), supporting documentation, apparatus and overall satisfaction with GDS. The survey ran for two years.

Made in the UK:

All GDS products are designed, manufactured and assembled in the UK at our offices in Hook. All products are quality assured before they are dispatched.

GDS are an ISO9001:2015 accredited company. The scope of this certificate applies to the approved quality administration systems relating to the “Manufacture of Laboratory and Field Testing Equipment”.

Extended Warranties:

All GDS apparatus are covered by a 12 month manufacturers warranty. In addition to the standard warranty, GDS offer comprehensive extended warranties for 12, 24 and 36 months, for peace of mind against any repairs in the future. The extended warranties can be purchased at any time during the first 12 months of ownership.

GDS Training & Installation:

All installations & training are carried out by qualified engineers. A GDS engineer is assigned to each order throughout the sales process. They will quality assure the apparatus prior to shipping, if installation has been purchased, install the apparatus on the customers site & provide the training.

Technical Support:

GDS understand the need for ongoing after sales support, so much so that they have their own dedicated customer support centre. Alongside their support centre GDS use a variety of additional support methods including remote PC support, product helpsheets, video tutorials, email and telephone support.