### Test Equipment

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GS-Hydro distribute a varied spectrum of screw-in test points and test couplings for tube fittings, which are oriented to international standards and therefore guaranteed to comply with the requirements of applications all over the world.
Male stud test coupling PA09, M16x2

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Other lengths available on request. Hose ID 4 mm available on request. 1/4"NPT and 1/2"NPT available on request.

**Pressure/Temp. factor:**
- to 0°C: 122%
- to 30°C: 110%
- to 50°C: 100%
- to 80°C: 86%
- to 100°C: 77%

Hose core and cover: PA

Reinforcement: Synthetic fibre

Burst pressure: 1100 bar

Test hose 400 bar PA11, M16x2
Test hose 630 bar PA10, M16x2

Pressure/Temp. factor:
- to 0°C: 122%
- to 30°C: 110%
- to 50°C: 100%
- to 80°C: 86%
- to 100°C: 77%

Hose core and cover: PA
Reinforcement: Synthetic fibre
Burst pressure: 1900 bar

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Other lengths available on request.
NB. Non-standard hose build. 630 bar hose normally for 16x1.5 connection.
# Bulkhead Gauge Connector PA12, M16x2 - Direct Gauge Connector PA13, M16x2

## Bulkhead Gauge Connector PA12

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## Thread adaptor PA 14, M16x2 - Thread adaptor PA 15, M16x2

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### JIC 37° Swivel Nut Test Coupling PA 16, M16x2

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*Working pressure when connected to GS-Hydro JIC 37° Fittings [ISO 8434-2 (SAE J514)]
### Bite Type Connector with Test Coupling, M16x2

**ISO 8434-2 (DIN2353)**

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*Working pressure when connected to GS-Hydro bite type fittings (ISO 8434-1)
Bite Type Swivel Nut Test Coupling PA18, M16x2

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*Working pressure when connected to GS-Hydro bite type fittings (ISO 8434-1)
## Test Couplings Gauge / Manometer

**Gauge / Manometer**

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*Other Gauge types and sizes are available on request.*
Test KIT, M16x2

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PA KIT 1

PA KIT 2