## G22 Family of Bend Fixtures

## 3 \& 4 Point Flexural Bend Fixtures Modular \& Configurable

The G22 Bend Fixture Series features a modular design enabling it to expand to a variety of test scenarios. The fixtures are available in force capacities of $11,250 \mathrm{lb}(50 \mathrm{kN})$ to $67,000 \mathrm{lb}(300 \mathrm{kN})$. The entry level configuration is a 3 point fixture that expands to 4 point applications with an additional kit. The fixture performs a variety of bend, flexural and fracture tests to make flexural modulus, flexural strength and flexural yield strength measurements. Interchangeable rollers, anvils, and supports ensure it can meet your needs today as well as expand in the future.

Each 3 point setup includes a support span base matched to length needs with two lower adjustable anvils to handle specimens of different spans, plus a single upper loading anvil. The 4 point kit adds an upper loading span with two anvils and rollers.

Both upper and lower fixtures are mounted to your test machine, using adapters available from TestResources.

Rollers are interchangeable so different diameters and lengths are easy to handle. The base includes a ruler that simplifies manual centering.

Specimen deflection can be measured through machine head displacement, or directly via an optional deflectometer such as a Model 3540.


## Features

- Applications: Static flexure, bend, and cyclic flexure tests
- Specimen types: Metal, Composites, plastics, alloys and other materials
- Modular design satisfies virtually any application requirement available in different lengths, different anvil designs, and interchangeable roller diameters.
- Engineered solutions available.
- Three-point bend fixture is standard. We offer an optional conversion kit for four point loading.


Fig 4 G22-360-W160 - Wide (160 mm) base

- Conforms to ASTM, DIN, ISO and other industry standards.
- Adjustable span distance for a wide range of sample lengths.


## TESTRESÔURCES

## Specifications-3 Point Fixture

| Model Number: | G22-360 | G22-XXX | G22-22-360 |
| :---: | :---: | :---: | :---: |
| Force Capacity | $50 \mathrm{kN}(11,250 \mathrm{lb})$ | $50 \mathrm{kN}(11,250 \mathrm{lb})$ | $100 \mathrm{kN}(22,500 \mathrm{lb})$ |
| Lower Support Span | 10 to 330 mm (0.4 to 13") | Length to order | 10 to 330 mm (0.4 to 13") |
| Overall Length of Base | 360 mm (14.2") | Length to order | 360 mm (14.2") |
| Width of Base | 100 mm (3.9") | Width to order | 100 mm (3.9") |
| Width of Roller | 100 mm (3.9") | Width to order | 100 mm (3.9") |
| Interchangeable Roller | Diameters supplied to order (e.g.): 0.5, 1, 2, 3, 4, 5, 6, 8, 10, 12 mm or 0.25", 0.5 ", 1.00 ", etc |  |  |

G22-360 Shown - all units metric


## Anvils



Fig 7 J22G Articulating Support Anvil for ceramics \& glass

## TESTRESÔURCES

## Optional 4 Point Kit

| Add On Kit Model Number | G22-4P | G22-22-4P |
| :--- | :---: | :---: |
| Prerequisite | Requires G22 3 Point |  |
| Force Capacity | $50 \mathrm{kN} \mathrm{(11,250} \mathrm{lb)}$ | $100 \mathrm{kN} \mathrm{(22,500} \mathrm{lb)}$ |
| Upper Span | 40 to 200 mm | 40 to 200 mm |
| Overall Length of Upper Span | $240 \mathrm{~mm}(9.6$ ") | $240 \mathrm{~mm} \mathrm{(9.6")}$ |
| Width | $100 \mathrm{~mm}(3.9$ ") | $200 \mathrm{~mm} \mathrm{(8")}$ |
| Interchangeable Roller | Diameters supplied to order |  |



