The Nordson DAGE 3 point bend fixture enables an array of destructive and non-destructive flexural tests to be performed which simulate tensile and compression stresses on a specimen. Tests include; flexural yield strength, flexural strength and determination of flexural modulus, when coupled with a push pull load cartridge.

The 3 point bend fixture enables easy loading and alignment of samples under test. It has a wide loading tool, allowing a range of specimen sizes to be tested, eliminating the need for custom one off fixtures.

The Nordson DAGE 3 point bend fixture conforms to common international standards for standardised test purposes and requirements. Common standards the 3 point bend fixture conforms to include ASTM, IPC and IEC.

Features and Benefits

- Adjustable stops to accommodate sample spans up to 200mm and widths up to 50mm
- Rugged design for reliability and reproducibility
- Rated capacity at 50kg catering for a wide range of applications
- Bespoke tests as well as industry standard tests
- Conforms to international standards ASTM D790, IPC TM-650 and IEC 61189-2:TM20
- Compatible with a range of Push Pull load cartridges, PP50KG, PP5KG and PP500G.
Specifications

Maximum capacity 50kg
Span distance (adjustable) 10mm to 200mm
Maximum specimen width 50mm
Lower support anvils diameter 10mm
Upper support anvil diameter 10mm
Overall width 240mm
Lower fixture height 800mm
Upper fixture height 25mm

Further Information

• An adjustable working height work holder is available for testing requirements which may require maximum flexures of a specimen
• Fully compatible with 4000Plus Paragon™ software
• The 3 point bend fixture has the part number 4000PLUS-BEND-FIX-3
• Full technical support is available worldwide

Weight

Lower fixture 3200g
Lower anvils 28.9g
Upper fixture 111g
Upper anvil 28.9 g

For more information, please contact your Nordson DAGE regional office or speak with your Nordson DAGE representative, all of which are listed on www.nordsondage.com.

Americas
+1 510 683 3930 Phone
sales@nordsondage.com Email

China
+86 512 6665 2008 Phone
sales.ch@nordsondage.com Email

Germany
+49 7021 950690 Phone
sales.de@nordsondage.com Email

Japan
+81 432 995851 Phone
sales.jp@nordsondage.com Email

South East Asia
+65 655 27533 Phone
sales.sg@nordsondage.com Email

United Kingdom
+44 1296 317800 Phone
globalsales@nordsondage.com Email