This gauge has been specially developed to meet the problem of excessive vibration which is the biggest single contributory factor in limiting the life of the instrument. It also helps to protect against the problems associated with rapid surge or loss in pressure and trying to obtain an accurate reading from a fluttering pointer.

The answer is in the “Vibragauge” special mechanical linkage which slows down the fluctuations of the pointer spindle thereby preventing the above conditions from causing rapid wear on the quadrant which gives greatly extended life and cost savings in the long term. It can be considered as a suitable alternative to Glycerine filled instruments. The “Vibragauge” is available in all our existing configurations.

If you have had trouble finding the answer to this problem - specify “Vibragauge” - the economical solution. Independent tests have proved that it works.

We manufacture a wide range of instruments to customer’s special requirements
We shall be pleased to discuss and advise on your specifications.

Specifications and dimensions given in this leaflet represent the state of engineering at the time of printing. Engineering modifications may take place without prior notice.