

## KMS-ADH10

Large Adhesive mounting base for seismic accelerometers

- Flat base for adhesive mounting
- Mass 280gm
- Stainless steel
- -70°C to +200°C range
- M6 x 1.0 tapped hole 7.5mm deep
- 65mm Across flats
- 10mm thick

The KMS-ADH10 is a heavy adhesive mounting base typically for use with high sensitivity monoaxial or triaxial accelerometers such as the Kemo HVT1KS-H

These are often used to measure very small vibrations on large structures or ground borne where low frequency is critical and higher mass can be of benefit.

The tapped hole is M6 x 1.0 and can be supplied with a range of adaptor studs.

## Note:

When using adhesive mounts with dynamic devices such as accelerometers, careful consideration should be applied to the type of adhesive used and its potential effect on frequency response.



Due to continued product development Kemo Limited reserve the right to change specification without notice.