Akamina Wave Probe Heads
Industry Leading Accuracy and Linearity

The wave probe head is the part of the Akamina wave height gauge system that is partially submerged in water to measure wave heights or water levels. Akamina offers different types of wave probe heads to suit your application and wave height requirements. Akamina’s Wave Probe Heads are designed to work with the AWP-24 and AWP-300 Wave Height Gauges.

All wave height gauges are built with high quality materials that guarantee accurate and continued operation without the need for frequent calibrations due to air and water temperature fluctuations.

- Custom designed, easy to use hard anodized aluminium clamps
- Stainless steel support rods
- Height adjustable sensor wire clamp on 100, 150, 200 cm probes
- Custom lengths and single strand configurations available

**Lengths: 30, 60 cm**

- Support clamp
- Coax cable
- BNC connector
- Grommet
- Support rod Diameter: 0.188 Inches, (4.8 mm)
- Double strand sensing wire

**Lengths: 100, 150, 200 cm**

- Support clamp
- Coax cable
- BNC connector
- Grommet
- Support rod Diameter: 0.375 Inches, (9.5 mm)
- Double strand sensing wire
- Optional support clamp
- Height adjustable sensor wire clamp
- Coax and ground connections

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