

V I B R O
A B S O R B I N G
M O U N T



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MURAKAMI KOKI CO.,LTD.

V i b r o - A b s o r b i n g M o u n t

■ Features

- As protecting a precision measuring equipment from external vibration, this mount can help your high-accuracy measuring.
- The top board stone is made by artificial marble with shiny polishing.
- The basement legs have unique vibro-absorbing mechanism.

Vibro-Absorbing Mount VAM-I & VAM-II

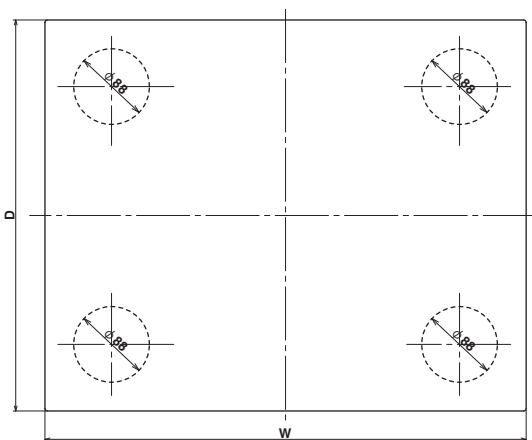


VAM-I

■ Specifications

Model	Dimensions (WxDxH)	Withstand load	Main body weight
VAM-I	560 × 455 × 85mm	approx. 30kg	approx. 36kg
VAM-II	455 × 370 × 85mm	approx. 30kg	approx. 23kg

■ Dimensional drawing



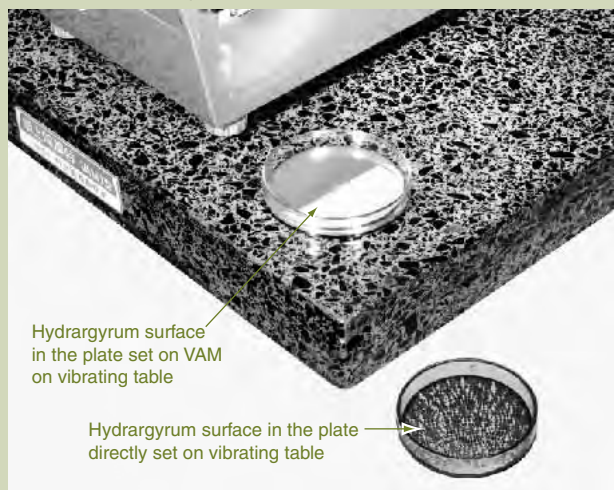
Note : In placing, the overall height, H, could be slightly lower, because of the own weight of top board stone.

■ Applications

Suitable measuring mount for high-accuracy balance, and for the other precision equipments in researching laboratory, such as galvanometer and high-accuracy hardness testing machine.

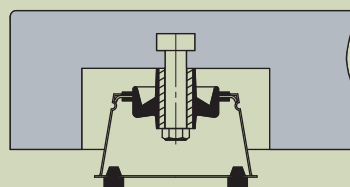
■ Vibration removal effect

Comparison of hydrargyrum surfaces in the plate



■ Structure

The basement legs on the four corners of the mount have unique vibro-absorbing mechanism, therefore the measuring equipment on the mount can be free from external vibration.



Cross-section drawing of unique vibro-absorbing mechanism



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