



## Wave vat with stroboflash and digital frequency meter E0231H

## **Function**

Intended for experimental study, physics laboratory and carrying out physics experiments on: Wave. Formation and propagation of two-dimensional waves on a liquid surface. Determination of the propagation speed of two-dimensional waves on a liquid surface. The refraction of two-dimensional waves at a liquid surface. The diffraction of two-dimensional waves on a liquid surface. The interference of two-dimensional waves on a liquid surface. The Doppler effect in two-dimensional waves on a liquid surface. Waves generated by a moving point source, etc.

## **Knowledge areas**

Physics

## **Key Experiments**

Two-dimensional waves in a liquid medium using electronic stroboscope (estroboflash)

Two-dimensional waves in a liquid medium using electronic stroboscope (estroboflash)

The reflection of a two-dimensional wave in a liquid medium, using electronic stroboscope (estroboflash) The refraction of a two-dimensional wave in a liquid medium, using electronic stroboscope (estroboflash) The diffraction in two-dimensional waves in a liquid medium using electronic stroboscope (estroboflash) Interference with two-dimensional waves in a liquid medium, using electronic stroboscope (estroboflash)

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