

## Nautical Chronographer QM-10- High accuracy for navigation

The Nautical QM-10 chronograph of Eurosul brass is a high precision time measurement instrument used in maritime navigation to determine longitude accurately. Originating in the Greek concept of "Chronos" (time), the nautical timer is critical for marking the position of the ship in combination with the use of sextant. Designed to operate with stability in environments subject to temperature, humidity and vibration variations, QM-10 has low mechanical friction and high reliability, being ideal for nautical, scientific and industrial applications that require autonomous and accurate time reference.

**COD EUROSUL:** 091402

**IMPA:** ---

**Part Number:** ---

**Approvals:** ---



## Specifications

### Features

**Construction:** High-durability brass

**Mechanism:** Precision with low friction

**Stability:** High resistance to environmental variations

**Design:** Traditional, for mounting on bridges or technical rooms

**Application:** Used with sextant for geographic position verification

### Applications

Precision maritime navigation

Positioning with sextant in open sea

Scientific and industrial settings requiring autonomous timekeeping

Onboard use in commercial, research, and institutional vessels

## Benefits

high time accuracy for astronomical navigation

mechanical stability under adverse conditions

ideal for continuous use on bridges and maritime laboratories

reliable instrument for nautical professionals