

Minimum Size - Maximum Performance

Art.No.: 1176 (MS 2006 N/D 230V AC) Art.No.: 1177 (MS 2006 N/D 115V AC) Art.No.: 1179 (MS 2006 B/D 12V DC)

Very compact processor-controlled ministrob with LC-display, Akku and mains-operated.

## Features:

small dimensions, ultra-light weight, trouble-free, processor-technologie, precise fine adjustment of flash frequency by foil key pad with cursor setting, standby with data-hold function, restart with last measured value by tipping any arrow key, automatic power "OFF" with last measured value stored, stabilized voltage, temperatur constant.

General Data:

Light Source: flash bulb, internal

Flash bulb:

socket mounted Xenon-longlife max. 450 Lux in 50cm distance from reflector (beam axis) Light intensity:

Flash duration: ca. 2 - 7µs Frequency range:

1 - 335 Hz = 60 - 20100 U/min internal oscillator

Trigger action:
- Internal control: by "foil key pad" with cursor setting, standby after 5 minutes, with data-hold and power "OFF" function.

Last value will be stored.

LC-display with 2x8 characters, can be switched to

Hz (flashes per sec.) or RPM (min-1)

last set value

< ± 0.1% of set value Memory:

automatically Flash power control:

Technical Data:

Display:

Power supply: Housing: 12V DC, 115V AC, 230V AC

shatterproof plastic, VDE-approved Dimensions:

155 x 80 x 60 mm Weight: approx. 0,550kg

## MOVISTROB® Type 2006



## Accessories:

Red Filter Type 2000.11 Protective Spectacles incl. case Type 950.01 Carrying Case Type 2000.10 Spare flash bulbs Accupack Type 2020.03

## Notice:

Special models of this series with extended frequency range (up to 500Hz) or higher light intensity (max.600 Lux) on

Internal control / trigger action without standby on request

(constant power).

Special Stroboscopes on request.



Fax: +91-22-28700015