## Hand tachometer

Pocket type for left and right rotation - With contact detection
4 figures for counting up to 9999 rounds - Max speed 7000 rpm With reset knob
Metal body with 1 steel knob and 1 PVC conical tracer

| Code $\mathbf{H} \mathbf{5 2 6 0} \mathbf{1 0 0 0}$ | H 5260/1 | Each $\mathbf{€}$ | B |
| :--- | :--- | :--- | :--- |



## $=1$ C $\underset{\sim}{700 L s}$ Speedometers

To read rpm, without contact, by using a light beam and a reflecting sticker
Type with digital graduation through 5 figures LCD display
Powered by 2 AAA, 1,5V batteries with charge status indication
Working temperature from $-10^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$
Automatic switch off after 30 secs

## Version without memory function

Max measuring distance 450 mm
Measuring time: 0,5 sec. - Accuracy: 0,02\% (1 digit)
Measuring range for rpm: $1,00 \div 60000 \mathrm{~min}^{1}$ (optical measure)
Supplied in transparent "Quadropack", with 1 set of reflecting strips H 5261/9

| Code H 52610000 | H 5261 | Each $€$ |  |
| :--- | :--- | :--- | :--- |

Version with MEM function that enables to display the last measured value, the max/min and the mean value
Max measuring distance 600 mm
Measuring time: 0,5 sec. - Accuracy: 0,02\% (1 digit)
Measuring range for rpm: $1,00 \div 99999 \mathrm{~min}^{1}$ (optical measure)
Supplied with case, 1 set of reflecting strips H 5261/9

| Code H 52611000 | H 5261/1 | Each $€$ | E |
| :--- | :--- | :--- | :--- |

Version with remote measurement (through a light beam and a reflecting sticker) and contact measurement with a coupled adapter and its accessories (tracers or wheels) Suitable to detect the speed and the length
With MEM function to display the last value, the max/min value and the mean value and MODE to select the measuring range ( $\mathrm{m} / \mathrm{min}, \mathrm{m} / \mathrm{sec}, \mathrm{ft} / \mathrm{min}, \mathrm{ft} / \mathrm{sec}$, in $/ \mathrm{min}, \mathrm{m}, \mathrm{ft}$, in, rpm ) Measuring range 1,00 $\div 99999 \mathrm{rpm}$ (optical) / 0,10 $\div 19999 \mathrm{rpm}$ (contact)
Peripheral speed (with 6" wheel) $0,10 \div 1524 \mathrm{~m} / \mathrm{min} / 0,40 \div 5000 \mathrm{ft} / \mathrm{min} / 4,00 \div 60000 \mathrm{in} / \mathrm{min}$
Length measurement (with 6" wheel) $0,00 \div 99999 \mathrm{~m} / 0,00 \div 99999 \mathrm{ft} / 0,00 \div 99999$ in
Accuracy: 0,02\% (either 1 digit or 0,02 m and 1,00 in resolution)
Supplied with case including:
1 extension H 5261/5, 1 Ø 48,4 mm wheel H 5261/6, 1 Ø $31,8 \mathrm{~mm}$ wheel H 5261/7, 1 conical ferrule H 5261/8, 1 convex ferrule H 5261/82, 1 set of reflecting stickers H 5261/9

| Code H 52613000 | H 5261/3 | Each $€$ |
| :--- | :--- | :--- |



