

Optical and contact tachometer

Reference : AC 5103



Item name Optical and contact tachometer

Bar code 3700461411229

Introduction The device is a portable digital tachometer for measuring rotational speed. This compact tachometer features two measurement methods: one is optical, i.e. non-contact, the other is mechanical, using an adapter (3 different adapters supplied).

Text The CLAS tachometer works as follows:

- the optical method: it focuses a beam of light onto a reflective strip attached to a rotating object. The beam is then reflected at each pass of the strip, which is translated into rotational speed. The distance between the device and the reflective strip can be up to 600mm.
- the mechanical method uses a contact probe, which is directly attached to the axis of rotation. A measuring wheel is placed on the adapter to measure speed or length.

Product highlight Optical or mechanical measurement

Specifications The tachometer can measure the speed of engines, pumps, turbines, centrifuges...

Contents Supplied with 2 reflective strips (SA2404)

Warranty period 2 years

Power 1800W

More Powered by battery

Tariff code Tariff Normal (TN)

Warranty Procedure DIAGNOSTIC



***Public price Exl. Tax : €134**

*Applicable user fees from 01/09/2025 to 31/08/2026

CLAS EQUIPEMENTS
83, chemin de la CROUZA
73800 CHIGNIN
France

Tel : +33 (0) 4 79 72 62 22
Fax :

Monday to Friday - From 8 to 12h
and from 13h30 to 17h30 (16h30 on
Friday)