## HAND HELD **TACHOMETERS**





### JAQUET Handheld tachometers - HO 100, HM 100 and HC 100

JAQUET HO 100 Optical Tachometer uses precision optics and reflective tape to measure the revolution in RPM's of rotating devices such as fans and gears.

JAQUET HM 100 Contact Tachometer uses convex and concave attachments to measure RPM. It also has a built-in wheel to measure the linear surface speed of moving devices such as conveyors and treadmills.

JAQUET HC 100 is a combination set of both HO 100 and HM 100.

#### **General specifications**

| 5-digit LCD display                |
|------------------------------------|
| Automatic range selection          |
| 4 MHz quartz crystal               |
| 1 second (> 60 rpm);               |
| > 1 second (10 to 60 rpm)          |
| 5 to 30 cm (2 to 12")              |
| 0 to 50 °C (32 to 122 °F)          |
| 80% RH max.                        |
| 9 V battery                        |
| 40 hours (approx.)                 |
| HO 100: EN 50081-1/1992 (EN 55022) |
| HM 100: EN 50082-1/1997 (EN 55024) |
| HO 100: 124 x 51 x 33mm            |
| HM 100: 150 x 51 x 33mm            |
|                                    |

**OPTICAL HAND TACHOMETER** Type: HO 100 Part number: 372Z-05668

CONTACT HAND TACHOMETER Type: HM 100 Part number: 372Z-05669

**COMBINATION SET** Type: HC 100 Part number: 372Z-05670

# COMPANY PROFILE



JAQUET TECHNOLOGY GROUP offers the world's most versatile and advanced range of solutions for the detection, measurement, diagnosis and management of rotational speed.

Our industry and application specific expertise ensures that you will achieve an optimum solution. Completely matched to your individual requirements, meeting key industrial standards and certifications, our products help boost the performance of your machinery while reducing cost of ownership.

#### TYPICAL INDUSTRIES SERVED

- Automotive and truck
- Aerospace
- Diesel / Gas engines
- Hydraulics
- Railway
- Turbines
- Turbochargers
- Industrial machinery

#### PRODUCTS – SPEED SENSORS

- Various technologies
- Standard, custom and OEM models
- For demanding applications, e.g. 300,000 rpm, temperature up to 320 °C / 600 °F, high vibration, shock to 200 g, etc.
- GreenLine speed sensors for general applications
- Ex models for hazardous areas
- Pole bands and target wheels available where needed

#### **PRODUCTS – SYSTEMS**

- Multi-channel overspeed protection systems
- 1-2 channel measurement, protection and control modules
- Engine diagnostic systems
- Redundant speed measurement and indication

#### SPECIAL PROJECT EXAMPLES

- An automotive linear movement sensor
- Integrated power and torque measurement for display and gearbox control
- Naval spec. turbine protection for nuclear submarines
- Speed measurement in turreted, tracked vehicles

### QUALITY MANAGEMENT AND STANDARDS

- Quality management: TS 16949 and ISO 9001, ZELM ATEX 1020, KWU
- Sensors: GL, KWU, TÜV, ATEX, EN 50155 ,NF F 16-101 102 , ABS, EMC
- Systems: IEC 61508 SIL 2 and SIL 3, API 670, GL, TÜV, KWU, EX
- Environmental: RoHs EU directive 2002/95/EC

#### JAQUET – YOUR PARTNER

- Efficient and professional service JAQUET TECHNOLOGY GROUP is headquartered in Basel, Switzerland and has subsidiaries in Belgium, China, Germany, the Netherlands, United Kingdom and United States along with a worldwide distributor and end-user service network.
- Flexible production quantities; from 1 to millions per project
- Reduction of total costs by intelligent and cost-effective solutions

### IN CHARGE OF SPEED

JAQUET TECHNOLOGY GROUP • Thannerstrasse 15 • 4009 Basel • Switzerland Tel +41 (0)61 306 8822 • Fax +41 (0)61 306 8818 • info@jaquet.com • www.jaquet.com

