

The TH3 tachometer probe is a high speed modulated retroreflective sensor for use with Webtec range of hydraulic testers. It features single lens optics which eliminates the need for sensitivity controls. The modulated infrared beam provides high ambient light immunity with improved sensing repeatability. A rear mounted high intensity red LED indicator shows target acquisition.

Its rugged anodized aluminium housing and sealed glass lens is resistant to solvents and oils.



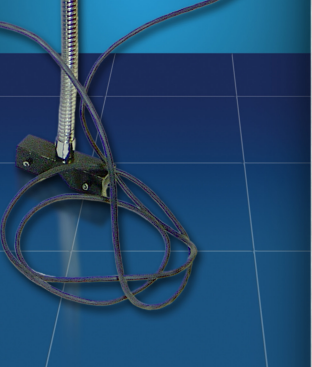
Milwaukee, WI 53235, USA Tel: +1 (414) 769-6400 sales-us@webtec.com

St. Ives, Cambs. PE27 3LZ, UK Tel: +44 (0) 1480 397 400 sales-uk@webtec.com

www.webtec.com

Features

- Rugged design
- Narrow beam IRED
- Very high sensing speed
- Low power consumption
- Precision glass lens
- Wide range of accessories





Certificate No.8242

Model table

Model number	Part number	Description
TH3	FT9251	Sensor with cable and 5 pin plug

Functional specification

Ambient temperature: 5 to 40° C (41 to 104° F)

Weight: 200g (0.44 lbs)

Sensor dimensions: 22.5 mm (0.875") diameter by 95mm (3.75") long

Electrical specification

Supply voltage (VS): 8 VDC provided by hydraulic tester

Current consumption:Less than 25mAConnection type:5 pin DIN plugCable length:5 meters (16.5 feet)

Construction material

Body: Anodised aluminium

Lens: Glass

Connection details

Plugs directly into DHCR and HT/DHT '2' Series hydraulic testers.

For help and advice, please contact sales office.

Accessories

Model number	Part number	Description
BA20	FT9351 FT1800	Magnetic base with 230 mm (9") flexible arm and sensor holder Reflective tape - 900mm long (36")