

LAB TOOLS > LAB TOOLS

LASER TACHOMETER

Code: G765



A laser tachometer in engineering testing laboratories is used to measure the rotational speed of
equipment or machinery, such as motors or fans, with high accuracy. It uses a laser beam to detect speed
without contact, ensuring precise and non-invasive measurements.

ORDERING INFORMATION

Item	Code
LASER TACHOMETER	G765X001B
HARDNESS TESTER - Portable	G765X002B
COATING THICKNESS GAUGE	G765X003B