



SKF's Ultrasonic Lubrication Checker

Designed for maintenance technicians, the **TLGU10** uses ultrasonic technology to improve manual re-lubrication. When connected to a grease gun, the intuitive device helps a technician to dispense the correct amount of lubricant into a bearing.

The device is recommended for a range of bearing applications including electric motors, pumps, fans, compressors and conveyors.

In the demonstration video at the link below, you can watch product details, setup and how to use the Ultrasonic lubrication checker TLGU10.



FIND OUT MORE

For more information contact your local Applied® branch today

Australia

Applied Industrial Technologies
22 Stamford Road
Oakleigh, Vic 3166

New Zealand

Applied Industrial Technologies
67 Lady Ruby Drive
East Tamaki, Auckland 2013