



How-to

Video: Surface Finish Measurement-Skidded vs. Skidless

Brought To You By Mitutoyo | Apr 23, 2019

In this episode of Mitutoyo's Tool Tip, we look at the difference between skidded and skidless surface roughness measurement. Surface roughness measurement or surface finish can be measured using various metrology roughness tester equipment such as the *SJ-210* from Mitutoyo.

Video Highlights:

- View the components of surface finish gages
- Learn the physical differences between a skidded system and a skidless system through a hands-on demonstration
- Find out how to choose the proper gage depending upon the application and the parameters being measured

www.mscdirect.com/betterMRO

Copyright ©2024 MSC Industrial Supply Co.