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Product Name:

Dynamic Friction In Cylindrical Pin Roller

Product Code:



Description:

Dynamic friction is differentiated into sliding, rolling and spinning friction. In dynamic friction, there is relative translation between the two bodies. In bearing and drive technology, dynamic friction occurs at the sliding and rolling points, which leads to power losses in the technical systems.

Learning Objectives:

Frictional forces with different lubrication
Frictional forces at different relative speeds of the friction partners
Wear under different friction parameters
Together with the drive unit

Frictional forces in different friction pairs and loads.

Features:

Investigation of wear
Use of different lubricants possible
Frictional forces between two sliding friction pairs.

Technical Specification:

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Laboratory Instrument India

