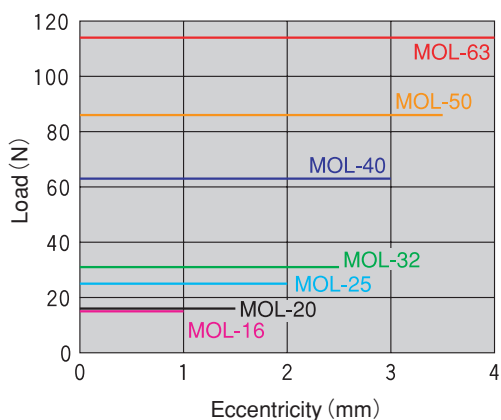


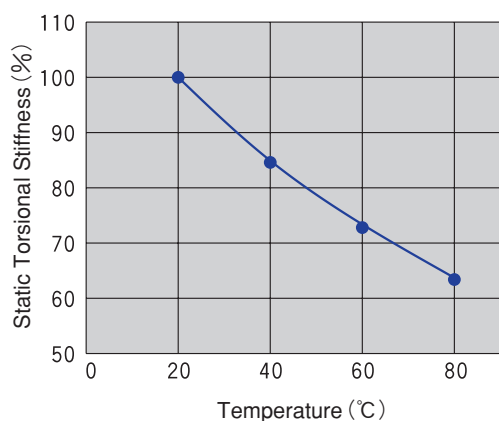
Technical Data

Eccentric Reaction Force



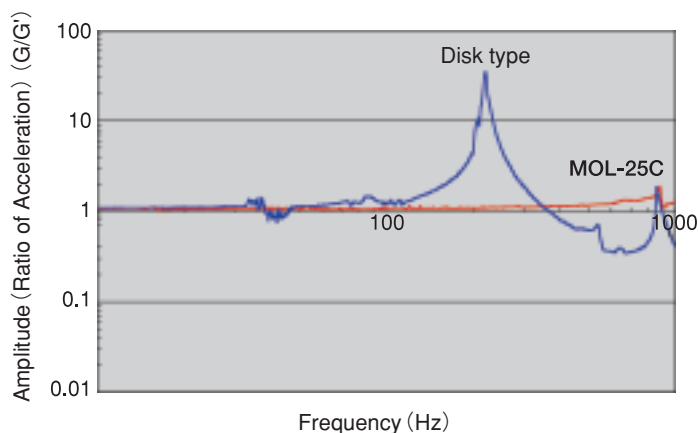
This graph indicates the initial slip load on the hub and spacer. After the component is broken in, slip load is lessened, axel load caused by misalignment is reduced, and the burden on bearings will be lightened.

Changes in Static Torsional Stiffness Caused by Temperature



100% values represent product performance at 20°C. The graph shows the changes in torsional stiffness within the operational temperature range. Please take into consideration the decreases in response at higher temperatures.

Natural Frequency



MOL has low natural frequency amplitudes and features excellent vibration absorption. *Data for all sizes can be downloaded from our homepage.