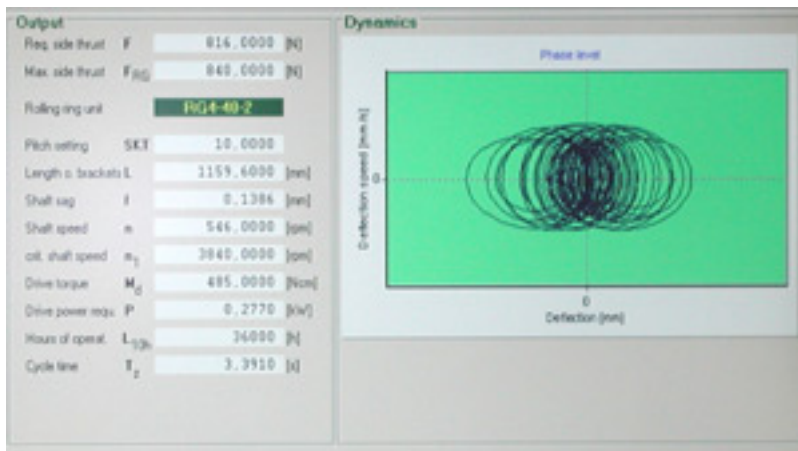


Linear Drive Selection Software

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Linear Drive Selection Software



New software from **Amacoil** (Aston, PA) saves time by analyzing complex linear drive selection criteria in seconds. Those considering a Uhing traverse drive receive immediate access to useful information such as shaft rotational speed, drive torque, power requirements, and shaft sag. Additional output data includes Fourier transformation analysis and dynamic simulation charts for visualizing shaft deflection off the centerline in relation to shaft rotation speed. A printout summarizes the output data and indicates the correct Uhing linear drive.

Check out www.amacoil.com [1] to see more.

Source URL (retrieved on 03/06/2015 - 4:09pm):

<http://www.impomag.com/products/2011/10/linear-drive-selection-software>

Links:

[1] <http://www.amacoil.com/>