



Inquiry and order form for weld positioner

Company _____

Email Address _____

Contact person _____

Project no. / Order no. _____

Tel. / Fax _____

Date _____

Select your product



Headstock

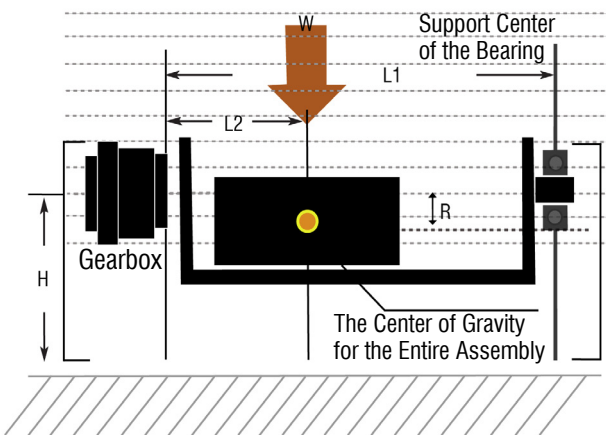


Headstock / Tailstock



Double Trunnion

Load Conditions



Radial Position CG (R) _____ (mm)
 The Center of Gravity for the Load (L2) _____ (mm)
 Total Weight (W) _____ (mm)
 Total Moment of Inertia (I) _____ (kg)
 From the Output Face
 Axial Position of the End Bearing (L1) _____ (kg-m²)
 Height from ground
 to centerline of rotation (H) _____ (mm)
 Distance between centerlines of
 trunnions (double trunnion only) _____ (mm)

Operating Time and Pattern



Accelerating Time _____ sec.
 Constant Speed Time (t2) _____ sec.
 Decelerating Time (t3) _____ sec.
 Stop Time (t4) _____ sec.
 Output Angle _____ sec.
 Maximum Output Speed _____ sec.
 Required Stop Time for Emergency
 Stop/ Light Screen Violation* _____ sec.

*Note: All stop conditions must be controlled stops!

Please enter the operating time

Operating Hours in a Day _____

Duty Cycle _____

Operating in a Year _____