

Inquiry and order form for weld positioner

Company	Email Address
Contact person	Project no. / Order no
Tel. / Fax	Date

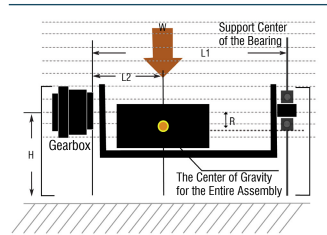
Select your product







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)
Height from ground

to centerline of rotation (H)

Distance between centerlines of

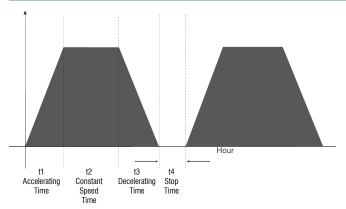
trunnions (double trunnion only)

_____(mm)

 $(kg-m^2)$

(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 Emegency 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