SPN-IBD 60000

SINGLE AXIS HORIZANTAL POSITIONER

SPN-IBD-60000, single and horizontal axis positioner for light and medium payloads. Suitable for simpler applications.

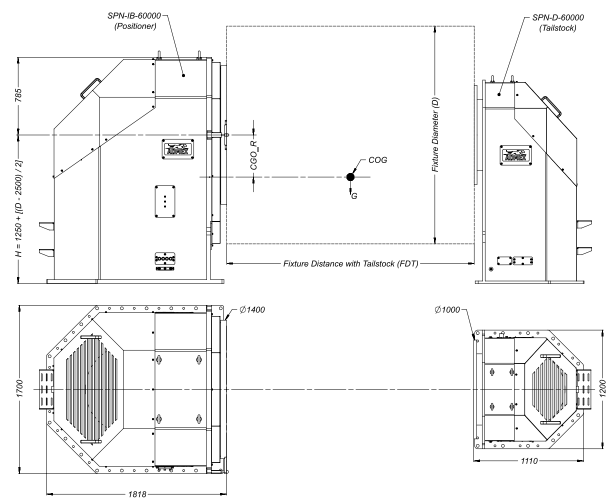


Specifications

- The positioner is a basic module with low weight, high strength welded steel structure and is also used as a module component in other positioners.
- The SPN-IBD-60000 is a basic module, single axis positioner for light and medium duty applications up to 60000 kg payload.
- State of art reduction gearboxes are used
- The positioner can be equipped with fixed or sliding tailstock
- There are several options available

Available options

- Ground bushing with sliding copper blocks
- · Swivel unit, for air and signals
- · Fixed tailstock
- Manual or motor driven sliding tailstock
- Home/safe position sensor
- · Servo motor integration
- · Special color of paint



COG = Center of Gravity for Workpart + Fixture CGO_R = Center of Gravity Radial Offset

Available Height for This Model H(mm) = 1250-1500-1750-2000-2250





Technical Data		SPN-IBD 60000
Max. Payload (m)	kg	40.000
Fixture Diameter without Tailstock Track (D = 2 x H)	mm	2.500
		3.000
		3.500
		4.000
		4.500
Fixture Diameter with Tailstock Track	mm	2.300
		2.800
		3.300
		3.800
		4.300
Max. Fixture Distance with Tailstock (FDT)	mm	10.000
Max. Tilting Moment	Nm	650.000
Center of Gravity Radial Offset (CGO_R)	mm	120
Max. Speed	rpm	3
	degree/s	18
Index Time	s/180 degree	11,2
Allowable Inertia	kgm^2	100.000