





Machine Id	:-	1305	Serial No	:-	
Category	:-	Gear Related Machines	Model	:-	6
Country	:-	United States	Make	:-	Gleason
Type of Machine	:-	Bevel Gear Tester	Year	:-	
Weight	:-	0.0	Dimensions	:-	
Power	:-		Location	:-	Mumbai Warehouse, India

Specification :-

Specifications :-Testing Capabilities for Bevel &Hypoid Gears: Rolling Qualities Tooth Spacing Tooth Profile Concentricity Backlash Runout SPINDLE RUNOUT: Drive Spindle Bore: Drive Spindle Bore: Driven Spindle Bore: SPECIFICATIONS: Max. Diameter Of Gears: 7-1/2' Range Of Angles: 0 Deg. - 180 Deg. Range Of Pinion Spindle Offset Above/Below Center: 1-1/4' Distance From Center Of Pinion Spindle: To Nose Of Gear Spindle: 7'Max; 0'Min Distance From Center Of Gear Spindle: To Nose Of Pinion Spindle: 7'Max; 1'Min Drive Spindle Speed (900 &1800 RPM Motor): 1750 RPM &3500 RPM Diameter Of Taper Hole, Large End: 1-51/64' Taper Per Foot: 1/2' Depth Of Taper: 3' Diameter Of Hole Through Spindle: 1-5/16' Net Weight: 2100 lbs

Description :--