

Farrell Engineering Ltd

Westbury House, 23-25 Bridge Street, Pinner HA5 3HR United Kingdom

Tel : 0044-208-3432 3291 Fax : 044-208-9657586

Email : chan@farrellengineering.com













Video :-

Please click here for video



Category	:-	Gear Related Machines	Serial No	:-	23744
Model	:-	14	Country	:-	United States
Make	:-	Gleason	Type of Machine	:-	Straight CONIFLEX STRAIGHT BEVEL GEAR GENERATOR
Year	:-	1980	Weight	:-	0.0
Dimensions	:-		Power	:-	
Location	:-	Mumbai Warehouse	Asking Price	:-	On Request

Specification :-

Maximum cone distance (2.75'-3.5' face)^12'

Maximum cone distance (1' face)^11-1/8'

Minimum cone distance^0'

Maximum pitch angle (angular gears)^105 deg

Maximum pitch angle (90-degree shafts)^84 deg/18min.

Minimum pitch angle^5 deg/42min.

Maximum ratio^10/1

Maximum pitch diameter^(see table)

Maximum face width^3.5'

Maximum Stroke Length^.5'-4.5'

Index Range (inclusive (+up to 200))^5-100

Maximum pitch^3 DP (nominal)

Diameter of hole in work spindle (large end)^3-29/32'

Spindle taper per foot^39/64'

Depth of spindle taper^6'

Diameter of spindle hole (15.75' deep)^3.25'

Spindle nose to center line^2.5 to 15'

Description :--