# Farrell Engineering Lld

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 :--

working video		ii (
---------------	--	------

Category	:-	Gear Spiral Bevel Generator	Serial No	:-	
Model	:-	102	Country	:-	United States
Make	:-	Gleason	Type of Machine	:-	Spiral Bevel Hypoid Gear Generator With Siemens PLC
Year	:-	0	Weight	:-	0.0
Dimensions	:-		Power	:-	
Location	:-	Mumbai IndiaUnder Power	Asking Price	:-	On Request

### Specification :-

Our PLC version has got the following advantages:

- 1. Easy access for an operator on screen all data and cycle running status.
- 2. Easy to edit cutter life, number of teeth on touch screen.
- 3. Easy to access real time no. of teeth cut on the screen.
- 4. Easy to access on screen number of cycles finished for remaining cutter life.
- 5. Any alarm (like Hydraulic motor tripped, Coolant motor tripped, cutter motor tripped or any door limit is open) is easy to access on screen.

- 6. Alarm remedy also given on screen pages by pressed ALARM HELP key
- 7. Machine complete status displayed on screen like Manual/Auto mode, ready position, cycle running, cycle stopped etc..
- 8. HMI Screen is IP65 protected.
- 9. JOG Inching function also adjoined with Auto cycle.
- 10. Cycle stop function added in machine functionality.
- 11. PLC Input and output status also visible on screen.
- 12. In future any change in operation can be done by PLC control.

Please note above functions are not possible in Conventional control of m/c.

#### **SPECIFICATIONS**

## Gleason No. 102 Hypoid Generator

CAPACITY	English	Metric		
Diametral pitch (Coarsest)	16	1.6 Mod.		
Diametral pitch (finest)	Limited only cutter point w	by smallest practical		
Cone distance	0" to 2 5/16"	0 to 59mm		
Work Head angle	12° to 90°			
Extreme ratio	Any practical r	atio		
Minimum ratio for non-generated spi-				
ral bevel gears	2½ to 1			
Minimum ratio for non-generated hy-				
poid gears	3½ to 1			
Maximum gear pitch diameter (shafts at 90°)				

	Spiral Bevel			Hypoid	
Spiral Angle	0°	20°	35°	50°	
10-1 Ratio	4¼" 108mm	4" 117mm	3¾" 95mm	3 ¾" 95mm	
3½ - 1	4" 102mm	4½" 114mm	3" 92mm	3 ¾" 95mm	
2½ - 1	3" 98mm	4¼" 108mm	3½" 89mm	3 ¾" 95mm	
2-1	3¾" 95mm	4" 105mm	3" 86mm	3 ¾" 95mm	
1½ - 1	3½" 89mm	3" 98mm	3" 79mm	3" 76mm	
1-1	3" 76mm	3¼" 83mm	2" 67mm	2¼" 57mm	

Number of teeth	5-200, except prime	
WORK SPINDLE		
Diameter of taper bore, large end .	1 17/32	
Taper	½"/ ft	
Depth of taper	3"	
Diameter of hole through spindle	3/4"	
CUTTER DIAMETER		
1.1" , 1 ½" , 2" , 2 ¾" and 3 ½"		
WORK HEAD SETTINGS		
Maximum offset above center	1 "	29mm
Maximum offset below center	1 "	29mm
Maximum distance from machine cen-		
ter to nose of spindle	5"	127mm
Minimum distance from machine cen-		
ter to nose of spindle	1 ¼"	32mm
FEEDS AND SPEEDS		
Cutter speeds 72 to 400 ft. / min.	22 to 122 M/Min.	
Feeds (sec./tooth)	1.28 to 48	
ELECTRICAL EQUIPEMENT		
Main motor	¾ H.P. 1800 R.P.M.	
Hydraulic motor	H.P. 1800 R.P.M.	
Coolant Motor	¼ H.P. 1800 R.P.M	-
MISCELLANEOUS		
Floor space	67cm x 100 cm	
Net weight 3,425 Lbs.	1,553 kg.	
Shipping weight, boxed for export		
1 case 5' 6' x 3' 3" x 5' 10" 3,880 Lbs.		
1 case 167cm x 98 cm x 177cm E	x1,760 kg	

Description :--