

CNC GEAR HOBGING MACHINE

Make : Gleason
Model : 125 CNC
New in : 2001
Control: GE Fanuc Series 160i-M

TECHNICAL SPECIFICATIONS:

max. workpiece dia.	125	mm
min. workpiece dia.	6.4	mm
max. workpiece dia. Alt. Config.	205	mm
workspindle dia.	150	mm
module	3.2	
total swivel motion	-180/+40	°
distance between spindle & tailstock	252 – 473	mm
max. hob dia.	115	mm
hob lengths	up to 215	mm
hob hangover	190	mm
hob arbor dia.	22, 27, 32, 40	mm
tangential slide travel – hob shift	200	mm
hob speed range	150 – 1500	rpm
hob spindle torque	1500	in. lbs.
hob shift travel – min. increments	5	microns
work spindle speed	5 – 250	rpm
axial slide	617	mm
approx. dimension	2578 x 1650 x 3117	mm
approx. weight	6820	kg

Accessories:

- Tailstock for long shafts up to 473mm
- Carousel style loader (two station) integrated with tailstock column
- Quick (tool-free) hob change – push button chuck and de-chuck
- Coolant in base with integrated magnetic separator/conveyor
- Cast-iron construction

Delivery : immediately

Price :