

GP 300 ES

Tech Specs:

Gleason-Pfauter CNC Shaping Machine with electronic helical guide	GP 300 ES
Nominal workpiece diameter	300 mm
Nominal module	6 mm*
Cutter spindle stroke speed range	80 – 1,000 rpm
Maximum face width	100 mm
Min/Max center distance from cutter spindle to work spindle axis	-50/+300 mm
Axial slide position range	250 mm
Column inclination range (optional)	0 - 12°
Column lateral offset	+/-25 mm
Maximum stroke length	110 mm
Cutter spindle diameter	95 mm
* <i>Approximate value</i>	

Specifications are subject to change without notice