



- * The rotating object is not tap but nut
- * HGT have strongly holding strength and it can avoid to slip
- * Use elasticity to push tap forward
- * Appropriate to tap nut of circular type, T type and flange type
- * High production capacity, high tapping accuracy
- * Control by PLC (Programmable Language Controller)



Model	HGT- 19	
Tapping Size	M6~M14 1/4"~9/16"	
Max. A/C (mm)	¢35	
Max. Capacity (Pcs/Min)	70	
Main Power(KW)	2.2	
Max. Power Consumption(KW/h)	5.4	
Oil Tank(L)	120	
Machine Dimension (W×L×H/m)	1.90x1.70x1.85(B) 1.90x1.80x2.05(C)	
Net Weight(Kg)	1100(B) 1300(C)	