





## 产品描述

Product	This spindle is designed for grinding, small diameter drilling and milling, etc					
Description	The spindle housing is made from precision ground, hardened, stainless steel (SUS) with an outside					
	diameter of φ22.8mm (a part φ35mm)					
	This spindle utilizes Ultra-Precicon, Angular bearings to maximize rigidity					
	Various sizes of collet chucks are available from CHK 0.5mm~6.35mm					
	If the speed reducer is connected between the motor and this spindle, it reduces the rotating speed and					
	increases the torque					

Model	Code No.	O.D.	Max.rpm	Spindle Accuracy	Collet	Weight
NR-311	7832	φ22.8 mm	30000min <sup>-1</sup>	Within 2µm	СНК Group (φ0.5∼φ6.35m m)	370g
Standard Accessories		Collet nut (K-265)				
		Wrench(12×14): 2pcs · (20×24): 1pc				
Options		Collet(CHK Group): ø0.5 ~ ø6.35mm				
		Metal Saw Arbor (KCH-03): ø6(I.D.)× under ø30mm(O.D.) Grindstone Flange (NGF2-19): ø19.05(I.D.)× ø40(O.D.)× 7mm(W)				