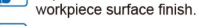
POWER Good Nut

Increase holding power by 75%, multiplying the value of performance!





The nut thread accuracy conforms to JIS- I grade thread/4h. Improved runout accuracy increases



Increased strength extends tool life.



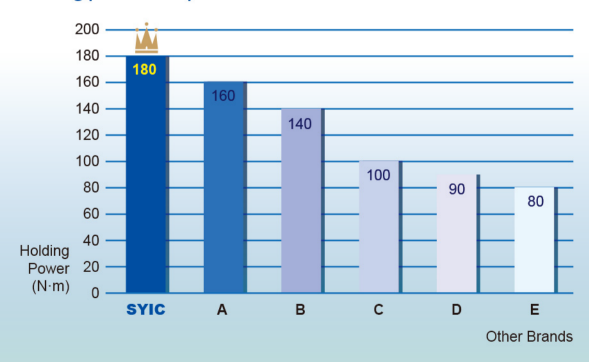
Material JIS SNCM420H contains nickel, enhancing torsional strength.



Manufactured through 1000T forging, greatly increases cutting resistance.

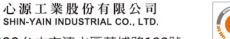


■ Holding power comparison:



★ Take ER32 for example. ★ Nut tightening force: 110N·m.









E-mail: sales@syic.com





POWER Good Nut

Series Introduction

Grip Tight & Hold Firm

Multiply the Value of Performance Create Unlimited Possibilities

Nut Series	А Туре	UM/RD Type	М Туре	Short Length Type
Nut Photos		THE ONLY		0
PRO-E Excellent Collet Chuck		*		
PRO-Xtreme Powerful Collet Chuck				
UT Collet Chuck				
ER Collet Chuck	*	*	*	*
EOC Collet Chuck		*		
TG Collet Chuck		*		
Features & Application	Hexagon design, easy for tightening	Improve machining rigidity	Reduce interference	Improve machining rigidity. Reduce cutting vibration. Suitable for: • High-speed & high-torque processing. • Machining with tall workpiece. • Limited Z-axis space.

Nut Series	HS Type	Wind-Resistance Type	Sealed Type
Nut Photos		POSES	6
PRO-E Excellent Collet Chuck		*	
PRO-Xtreme Powerful Collet Chuck		*	
UT Collet Chuck		*	
ER Collet Chuck	*	*	*
EOC Collet Chuck			
TG Collet Chuck			
Features & Application	Nuts balanced to G2.5 at 25,000RPM, ideal for high-speed applications.	Non-slot design reduces wind shear and vibration during high-speed machining.	Used with coolant-through tools for center coolant.









Tel: +886-4-26237575 Fax: +886-4-26237676

E-mail: sales@syic.com

