

BUY ER COLLET CHUCK & GET THE SAME SERIES ER HP COLLET FOR FREE!



USE PROMO CODE:

JANCOLER-25

**VALID
THROUGH
31st March**



PAC CERTIFIED QUALITY



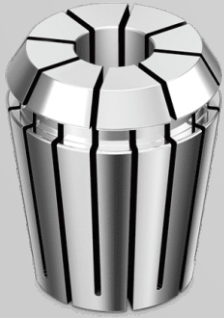
CORROSION PROTECTION

Features:

- Balanced to 25,000 RPM at G2.5
- Accuracy: 0.0001" TIR or better
- Flange Coolant AD+B feature is standard in all CAT holders
- Corrosion Proof-All holders have special rust preventive coating

Phone: 262-282-2456 | Email: sales@pactoolsusa.com
Address: 309 LIVELY BLVD ELK GROVE VILLAGE, IL-60007

ER HP COLLETS



HIGH PRECISION

(Accuracy - 0.00039")

Features:

- All PAC Collets are as per ISO-15488/DIN 6499 standard
- Manufactured with SWISS Technology
- Hardness: 44-46 HRC
- PAC Collets improve tool life, part finish and reduces spindle wear
- 16 slot construction for rigid clamping and extra concentricity

COLLET SIZE	DECIMAL SIZE (INCH)	ER11	ER16	ER20	ER25	ER32	ER40
		HIGH PRECISION PART NO.	HIGH PRECISION PART NO.	HIGH PRECISION PART NO.	HIGH PRECISION PART NO.	HIGH PRECISION PART NO.	HIGH PRECISION PART NO.
1/32	0.031	200021HP	200050HP				
1mm	0.039	200022HP	200051HP				
1,5mm	0.059	200024HP	200053HP				
1/16	0.063	200025HP	200054HP				
2mm	0.079	200027HP	200056HP	200094HP	200145HP		
3/32	0.094	200028HP	200057HP	200095HP	200146HP		
2,5mm	0.098	200029HP	200058HP	200096HP	200147HP		
3mm	0.118	200031HP	200060HP	200098HP	200149HP	200210HP	200292HP
1/8	0.125	200032HP	200061HP	200099HP	200150HP	200211HP	200293HP
3.5mm	0.138	200033HP	200062HP	200100HP	200151HP	200212HP	200294HP
5/32	0.156	200035HP	200064HP	200102HP	200153HP	200214HP	200296HP
4mm	0.157	200036HP	200065HP	200103HP	200154HP	200215HP	200297HP
4.5mm	0.177	200038HP	200067HP	200105HP	200156HP	200217HP	200299HP
3/16	0.188	200039HP	200068HP	200106HP	200157HP	200218HP	200300HP
5mm	0.197	200040HP	200069HP	200107HP	200158HP	200219HP	200301HP
5.5mm	0.217	200042HP	200071HP	200109HP	200160HP	200221HP	200303HP
7/32	0.219	200043HP	200072HP	200110HP	200161HP	200222HP	200304HP
6mm	0.236	200045HP	200074HP	200112HP	200163HP	200224HP	200306HP
1/4	0.250	200046HP	200075HP	200113HP	200164HP	200225HP	200307HP
6.5mm	0.256	200047HP	200076HP	200114HP	200165HP	200226HP	200308HP
7mm	0.276	200049HP	200078HP	200116HP	200167HP	200228HP	200310HP
9/32	0.281		200079HP	200117HP	200168HP	200229HP	200311HP
5/16	0.313		200082HP	200120HP	200171HP	200232HP	200314HP
8mm	0.315		200083HP	200121HP	200172HP	200233HP	200315HP
11/32	0.344		200086HP	200124HP	200175HP	200236HP	200318HP
3/8	0.375		200090HP	200128HP	200179HP	200240HP	200322HP
10mm	0.394		200092HP	200130HP	200181HP	200242HP	200324HP
13/32	0.406		200093HP	200131HP	200182HP	200243HP	200325HP
7/16	0.438			200135HP	200186HP	200247HP	200329HP
15/32	0.469			200139HP	200190HP	200251HP	200333HP
12mm	0.472			200140HP	200191HP	200252HP	200334HP
1/2	0.500			200143HP	200194HP	200255HP	200337HP
17/32	0.531				200197HP	200258HP	200340HP
9/16	0.563				200201HP	200262HP	200344HP
19/32	0.594				200205HP	200266HP	200348HP
5/8	0.625				200208HP	200269HP	200351HP
16mm	0.630				200209HP	200270HP	200352HP
21/32	0.656					200273HP	200355HP
11/16	0.688					200276HP	200358HP
18mm	0.709					200279HP	200361HP
23/32	0.719					200280HP	200362HP
3/4	0.750					200284HP	200366HP
25/32	0.781					200287HP	200369HP
20mm	0.787					200288HP	200370HP
13/16	0.813					200291HP	200373HP
27/32	0.844						200376HP
7/8	0.875						200380HP
29/32	0.906						200384HP
15/16	0.938						200387HP
31/32	0.969						200391HP
25mm	0.984						200392HP
1	1.000						200394HP