

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

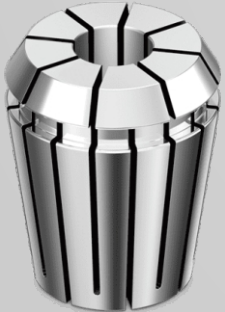
Features:

- 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.					
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