OVERVIEW OF TOOL HOLDER TECHNOLOGY

Tool Holding Systems For Cylindrical Shank Cutting Tools

Application Areas	Shrink Fit Techno	logy				Mechanical Tool Holders								
	Shrink Fit Chuck Standard	Power Shrink Chuck	Heavy Duty Shrink Chuck	Power Mini Shrink Chuck	Mini Shrink Chuck	ER Collet Chuck	Power Collet Chuck	Heavy Duty Collet Chuck	HG- Chuck	Weldon Chuck	Whistle- Notch	Hydraulic Chuck**	Milling Chuck**	
Application	č 🚘					ି 🚘	o 🗙 🔽		đ 📐	đ	đ		J 🗙 🖂	
Drilling	•	•		•	•	•	•		•			•		
Finishing	•	•		•	•	•	•		•			•		
High Speed Cutting	\bullet	•	${}^{\bullet}$	•	•		•	O	${}^{\bullet}$					
Roughing		•	•				•	•		•	•		•	
Clamping Range [mm]	3 - 32	6 - 32	16 - 50	3 - 16	3 - 12	0.5 - 25	2 - 20	25 - 50	2 - 20	6 - 40	6 - 40	3 - 25	6 - 50	
Runout [mm] at 3xD	0.003 mm	0.003 mm	0.003 mm	0.003 mm	0.003 mm	0.02 mm	0.003 mm	0.005 mm	0.003 mm	0.03 mm	0.03 mm	0.003 mm	0.01 mm	
Max. RPM	up to 50,000	up to 50,000	up to 50,000	up to 80,000	up to 80,000	up to 15,000	up to 25,000	up to 15,000	up to 50,000	up to 15,000	up to 15,000	up to 40,000	up to 15,000	
Balancing Grade G	*2.5 @ 25,000 RPM	*2.5 @ 25,000 RPM	*2.5 @ 25,000 RPM	*2.5 @ 25,000 RPM	*2.5 @ 25,000 RPM	*2.5 @ 25,000 RPM	*2.5 @ 25,000 RPM	*2.5 @ 25,000 RPM	*2.5 @ 25,000 RPM	*2.5 @ 22,000 RPM	*6.3 @ 8,000 RPM	2.5 @ 25,000 RPM	partially fine balanced	
Outer Contour	slim	shank reinforced	clamping area and shank reinforced	very slim, shank reinforced	very slim	medium	shank reinforced	clamping area and shank reinforced	medium	medium	medium	very massive	large interference contour	
Tool Changing Time	60 s	60 s	120 s	60 s	60 s	180 s	180 s	180 s	60 s	60 s	120 s	60 s	120 s	
Pullout Protection	Safe-Aock®	Safe-Aock®	Safe-Aock®				Safe-Aock®	Safe-Aock®		•	•			
Maintenance / Care	none / remove oil	none / remove oil	none / remove oil	none / remove oil	none / remove oil	check collet / cleaning	check collet / cleaning	check collet / cleaning	check collet / cleaning	check clamping screw / remove oil	check clamping screw / remove oil	yearly membrane check / daily test for leaks	accurate and sensitive cleaning necessary	

*HAIMER Standard • applicable • applicable to limited extent

HAIMER Tool Holder Program

Program Diversity	CAT 40 : 50 30 in m in m	BT	A32 : A40 : in m : in m : i	A50 : A63 : A in m : in m : in	100 : A125 m : in m	HSK E25 : E32 in m : in m	: E40 : E50 n : in m : in m	F80 F63 : Makino in m : in m	HAIMER HA CAPTO™ KM C6 1 in m in	NMER M4X™ 100 m		Steep taper SK, BT, CAT	HSK-A/E	HAIMER CAPTO [™]	HAIMER KM4X™	
Shrink Fit Chuck Standard	•••••	• • • •	• • •	•••	•	• •	• • • • •	• • • •	• •	•	Standard	DIN 69871, JIS B6339, ASME B5.50	DIN 69893-1, DIN 69893-5	ISO 26623		
Power Shrink Chuck	• • • •	• • • •		• • •	• • •				• •	•	Drawing					
Heavy Duty Shrink Chuck	• •	• •		•••	•••				•	•						
Power Mini Shrink Chuck		•		•												
Mini Shrink Chuck							• • • •									
ER Collet Chuck	••••	• • • • •	• •	• • •	•	• • •		• • • • •	•••	•	Info	Traditional interface for milling spindles. Very robust. Also applicable for heavy duty machining.	HSK-A: Standard for new machining centers. High precision centering and positioning by	Widespread at multitask (mill-turn centers) machines. Torque transmission and centering	Highly precise positioning by taper and face contact. Symmetrical clamping and high pull-	
Power Collet Chuck	••••	• • • • •	• • • •	• • • • •	• • •	• • • •		,	•	•		Clamping always with additional pull stud. Centering via taper surface, without face contact.	taper with face contact. Torque transmission by taper drive keys.	due to polygon taper. Exact positioning by face contact. Very high static stiffness.	in force by four balls. Therefore high rigidity and reduced bending moment, allowing for highest cutting voumne (e.g. for titanium machining).	
Heavy Duty Collet Chuck	• •	• •		•	• • •				•	•		For applications only up to 12,000 rpm due to taper design limitations.	For applications up to 35,000 rpm. HSK-E: No drive keys but symmetrical design.			
HG-Chuck		• • • •		• • •	•								Mainly used for high speed machining.			
Weldon Chuck									• •	•	Quality	HAIMER: 3,000 measuring points guarantee high-	HAIMER: All functional surfaces at and in the	HAIMER is official licensee of Sandvik	HAIMER is official licensee of Kennametal.	
Whistle-Notch												est taper tolerance of AT3, i.e. all surface toler- ances are within 1.5 µm (applies for SK 40).	taper (clamping shoulder, wings of drive keys etc.) fine finished after hardening.	Coromant. Complete ground inner taper for optimal clamping and centering accuracy.	All functional surfaces (like the face contact) are ground for equal axial pull-in and max. rigidity.	
Face Mill Arbor	• •	•••		• • •	• • •		•	• •	• •	•		production made of impact-resistant steel are specially case hardened. For highest breakage	and max. rigidity.			
Combi Shell Endmill Arbor			•									and process security.				
	in=inch m=metric															

Interfaces



* * not in the HAIMER delivery program

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