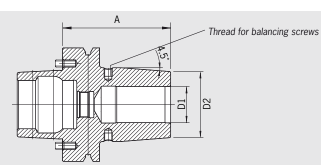




Haimer F80 Makino

HSK F80 MAKINO SHRINK FIT CHUCKS





CERTIFICATE OF QUALITY

☑ Chuck fine balanced G2.5 33,000 1/min

✓ With balancing threads M6

✓ Integrated thread for coolant supply tube

Order No. 80.203.00

Order No. 91.100.24

The Haimer HSK F80 Makino Shrink fit Chucks provide the highest machining capacity in high-speed manufacturing. The optimized design combines high rigidity with vibration dampening, therefore giving more protection to machines, spindles and cutting tools.

- All pre-balanced to G2.5@33,000 RPM
- All standard as a balanceable for fine tune balancing capability
- Short gage length per machine builders recommendation
- Dampen vibrations
- High clamping force
- Equally suited to high-speed manufacturing and heavy milling
- Increased machining capacity due to higher spindle speed, higher feed and larger cutting depth
- Shorter processing times
- Quieter running, therefore better surface quality and protection of cutting tools, machine spindles and machines
- Higher machining accuracy

Use:

Suitable for all shrinking units

- Heat resistant hot-working steel
- Hardened 54-2 HRC
- For HSS and solid carbide tools
- Shank tolerance h6
- Cooling with Cool Jet available for an extra charge (see accessories catalog)
- Included in delivery: Shrink fit chuck with back-up screw (where available)

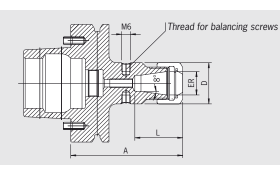
Clamping	Ø D1 [inch]	1/4"	5/16"	3/8"	7/16"	1/2"	5/8"	3/4"	1"	1 1/4"
	Ø D2 [inch]	0.826"	0.826"	1.003"	1.023"	1.023"	1.141"	1.397"	1.831"	1.772"
	L [inch]	1.417"	1.417"	1.693"	1.693"	1.890"	2.008"	2.008"	1.930"	2.560"
Length A [inch] Order No.	F80M.145	3" 1/4z	3" 5/16z	3" 3/8z	3" 7/16z	3" 1/2z	3" 5/8z	3" 3/4z	3" 1z	3,5" 11/4z
Clamping	Ø D1 [mm]	6.35	7.9375	9.525	11.1125	12.7	15.875	19.05	25.4	31.75
	Ø D2 [mm]	21	21	25.5	26	26	29	35.5	46.5	45
	L [mm]	36	36	43	43	48	51	51	49	65
Length A [mm] Order No.	F80M.145	76.2 1/4z	76.2 5/16z	76.2 3/8z	76.2 7/16z	76.2 1/2z	76.2 5/8z	76.2 3/4z	76.2 1z	88.9 11/4z
Clamping	Ø D1 [mm]	6	8	10	12	14	16	20	25	_
	Ø D2 [mm]	21	21	25.5	26	26	29	35.5	46.5	-
	L [mm]	36	36	43	48	48	51	51	49	-
Length A [mm] Order No.	F80M.145	76.2 06	76.2 08	76.2 10	76.2 12	76.2 14	76.2 16	76.2 20	76.2 25	
Accessories										
Shrink fit extensi	ons									

Technical data subject to change without prior notice.

Set of balance screws

Back up screws
Cool Jet bores







The Haimer HSK F80 Makino ER collet chucks provide a universal clamping solution for high-speed manufacturing. The optimized design combines a highly accurate universal clamping system for cutting tools.

- All pre-balanced to G2.5@33,000 RPM
- All standard as a balanceable for fine tune balancing capability
- Short gage length per machine builders recommendation
- Balanced nuts with special slide coating for low friction and high clamping forces
- Great for drilling
- Good clamping force
- Higher machining accuracy

Use:

For clamping tools with cylindrical shank in collets according to DIN 6499

- Included in delivery: locknut (balanced, with slide coating for higher clamping forces)
- Locknut type HS (high-speed, fine-balanced, with slide coating for higher clamping forces) available for an extra charge
- Fine-balancing by balance screws (where available)

ER		11	16	20	25	32	40
Clamping range [inc	ch]	0.02-0.276"	0.02-0.394"	0.059-0.512"	0.039-0.63"	0.02-0.787"	0.098-1.024"
	Ø D [inch]	1.062"	1.102"	1.574"	1.653"	1.968"	2.362"
	L [inch]	1.062"	1.299"	1.515"	1.889"	1.850"	2.086"
Length A [inch]	F00M 00F	3"	3"	3"	3"	3"	3"
Order No.	F80M.025	11	16	20	25	32	40

ER		11	16	20	25	32	40	
Clamping range [r	nm]	0.5-7	0.5-10	1.5-13	1-16	1.5-20	2.5-26	
	Ø D [mm]	27	28	40	42	50	60	
	L [mm]	27	33	38.5	48	47	53	
Length A [mm]		76.2	76.2	76.2	76.2	76.2	76.2	
Order No.	F80M.025	11	16	20	25	32	40	

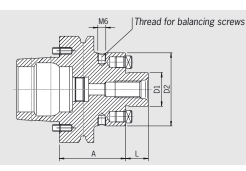
Accessories

Collets							
Locknut (pre-balanced)							
Size Order No.	83.912	ER11 11	ER16 16	ER20 20	ER25 25	ER32 32	ER40 40
Locknut HS (hig	Locknut HS (high-speed), fine-balanced						
Size		_	ER16	ER20	ER25	ER32	ER40
Order No.	83.912		16.HS	20.HS	25.HS	32.HS	40.HS
Set of halance	CCLOMC						

Order No. 80.203.00

HSK F80 MAKINO FACE-MILL ARBORS





CERTIFICATE OF QUALITY

☑ Chuck fine balanced G2.5 33,000 1/min

☑ With balancing threads M6

✓ Integrated thread for coolant supply tube

The Haimer HSK F80 Makino Face-mill arbors provide a solid base for face-mill cutters for high-speed manufacturing. The optimized design combines a highly accurate universal clamping system for cutting tools.

- All Pre-balanced to G2.5@33,000 RPM
- All standard as a balanceable for fine tune balancing capability
- Short gage length per machine builders recommendation
- Higher machining accuracy due to proper construction

Use:

For holding face-mill cutters and milling cutters with radial driving slot DIN 1880

- Comprising: Tightening bolt, without coolant tube
- Coolant bores on front side available for an extra charge
- Fine-balancing by balance screws

Clamping	Ø D1 [inch]	3/4"	1"
	Ø D2 [inch]	1.710"	2.165"
	L [inch]	0.669"	0.669"
Length A [inch]		1.968"	1.968'
Order No.	F80M.050	3/4z	1z
Length A [inch]		3.937	3.937"
Order No.	F80M.051	3/4z	1z

Clamping	Ø D1 [mm]	19.05	25.4	
	Ø D2 [mm]	43.45	55	
	L [mm]	17	17	
Length A [inch]		50	50	
Order No.	F80M.050	3/4z	1z	
Length A [inch]		100	100	
Order No.	F80M.051	3/4z	1z	

Accessories			
Tightening bolt			
Ø D1 [mm]		3/4"	1"
Order No.	85.300	3/4z	1z
Coolant bores			
Order No	91.100.03		
Set of balance s	screws		
Order No.	80.203.00		

TOOL DYNAMIC TD 2009 MODULAR BALANCING SYSTEM

Tool Dynamic TD 2009 Economic Plus

The new TD 2009 Economic Plus is perfect to measure unbalance in two planes (dynamic). Long tools have to be balanced in two planes to correct also the couple or dynamic unbalance.

Accessories can be clearly arranged in the built in drawers. Work quickly and error free with laser marking, optical indexing help and automatic indexing of the spindle.

The "fixed components" allow to balance with screws at rotors with threaded bores.

Tool Dynamic TD 2009 Economic

Your start into the modular balancing system Tool Dynamic TD 2009. The Tool Dynamic TD 2009 Economic measures and compensates the unbalance in one plane (static). Therefore TD 2009 Economic is perfect for balancing short tool holders and tools because of the couple unbalance being very low. Easy handling with integrated keyboard and screen.







Economic



Comfort with special hood

Technical details				
Tool Dynamic TD 2009	Comfort Plus	Comfort	Economic Plus	Economic
Dimensions bxhxt [mm/inch]	1100x1500x820/43x59x32	1100x1500x820/43x59x32	500x1500x820/20x59x32	500x1500x820/20x59x32
Weight [kg/lbs]	450/922	450/922	450/922	450/922
Spindle speed [rpm]	300-1100	300-1100	300-1100	300-1100
Measuring accuracy [gmm]	< 0,5	< 0,5	< 0,5	< 0,5
Power requirements [V/Hz]	230/50-60	230/50-60	230/50-60	230/50-60
Power usage [kW]	0,4	0,4	0,4	0,4
Compressed air [bar/psi]	6/87	6/87	6/87	6/87
max. tool length [mm/inch]	400/15.7	400/15.7	400/15.7	400/15.7
Optional [mm/inch]	700/27.6	700/27.6	700/27.6	700/27.6
Max. tool diameter [mm/inch]	380/15	380/15	380/15	380/15
Optional [mm/inch]	425/16.7	425/16.7	425/16.7	425/16.7
Max. tool weight [kg/lbs]	30/70	30/70	30/70	30/70
Order No.	80.226.00.09.US	80.224.00.09.US	80.222.00.09.US	80.220.00.09.US

HAIMER POWER CLAMP NEW GENERATION INDUCTIVE SHRINK FIT MACHINE

Intelligent patented coil technology:

The coil adjusts itself to the chuck in length and diameter. Therefore only the shrinking area of the



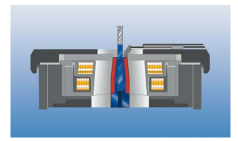
chuck will be warmed – nothing else. Shrinking and cooling will be much faster.



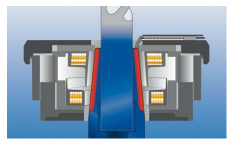
Even more efficiency, more flexibility, easier handling.

- Coil adjusts itself to the chuck
- Perfect magnetic flow due to lenght adjustment of the coil
- Optimal heat distribution due to length adjustment of the coil
- Lower chuck warming
- Shorter shrinking time

- Shorter cooling time
- Simple operation
- No contact discs necessary any more
- Suitable for T-shaped groove milling cutters
- Suitable for ultra-short chucks
- Suitable for special shape



Small tool



Big tool

Single hand operation

- Positioning of coil and regulation of heating with one hand
- Highest efficiency
- Minimum heating of the chuck

The turning table

- Work fast and efficient
- Heating and cooling at the same time on 2 stations
- No idle periods

The Cooling Manager

- Switches Speed Cooler on and off automatically
- Always reliable cooling
- Low maintenance efforts for the cooler due to low contamination
- Saves the cooling unit (no continuous operation)



The Cooling Manager

Chuck support for 3 chucks

- For all actual tapers
- Also different tapers combined possible



Chuck support

Technical details					
Power Clamp New Generation	Economic NG	Economic Plus NG	Comfort NG	Preset NG	Profi Plus NG
Mains voltage	3x360-500V, 16A, 13kW	3x360-500V, 16A, 13kW	3x360-500V, 16A, 13kW	3x360-500V, 16A, 13kW	3x360-500V, 32A, 20kW
Tools	Solid carbide and HSS				
Tool diameter [mm]	3-32	3-32	3-32	3-32	3-50
Max. length of shrink fit chuck [mm]	550	550	550	550	550
Dimensions [mm]	500x670x700	500x670x700	500x670x700	500x670x700	500x670x700
Weight [kg]	40	60	68	100	110
Order No.	80.110.00NG	80.110.11NG	80.100.01NG	80.130.01NG	80.100.11NG



Decide on quality.

Since 1977 we have produced ultra-precise machine components and special machines designed for specific branches. Always made of the highest quality and perfect construction. In accordance with our corporate philosophy: **Quality wins!**

Visit our website: www.haimer.com and ask for our delivery program.



Made by Haimer: Tool Holders

- Highest precision at fair prices
- DIN 69871 SK 30, SK 40, SK 50
- CAT 40, CAT 50
- JIS B 6339 BT 30, BT 40, BT 50
- DIN 69893 HSK-A, HSK-C, HSK-E, HSK-F



Made by Haimer: Tool Dynamic

- Modular balancing system for tool holders, grinding wheels and rotors
- Measuring in one or two planes
- Easy and fast handling



Made by Haimer: Power Clamp

- Inductive shrink fit equipment for shortest rigging periods
- Tool change just by pressing a button
- For shrinking HSS and solid carbide tools from Ø 3 to Ø 50 mm



Made by Haimer: Sensors

- For centering bores and shafts
- Different versions
- High measuring accuracy

