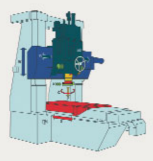


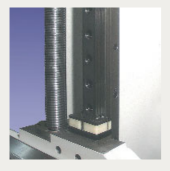
From the simple bore grinding machine to the automatic grinding cell.

TURNING MILLING GRINDING WORKHOLDING



Jig grinding machine Hauser S45-400 & S55-400











The basic requirements for high accuracy

- Robust, distortion-resistant module
- Consequent lay-out with regard to thermal stability
- Sliding guideways wherever required
- Linear guideways wherever possible
- Axes drives in the centre of friction
- Measuring systems optimally positioned with regard to the measuring technique
- Absolutely smooth stroke reversal

A clever CNC control

If you appreciate user friendly menu-programming and like to benefit from the advantages of ISO/DIN programming, then the HAUSER product will be the right choice. Based on the GE-Fanuc 16 M, we have created HAUSER SOFTWARE CYCLES, ensuring that the control will perfectly cover all the special requirements of jig grinding. In general, the following HAUSER user software with menu programming support is at your disposal:

•	Bore grinding cycle U, planetary grinding	G100
•	Bore grinding cycle U, chop grinding	G120
•	Contour grinding cycle X-Y	G140
•	Pocket grinding cycle	G160
•	Shoulder grinding cycle (only possible with CNCW axis)	G105
•	MSS assistance for grinding wheel calibration	
	(only possible with MSS)	G190/G195
•	Dressing cycle menu (only possible with dressing cycle)	G 185

JIG GRINDING



Easy and optimal expansion

Your HAUSER \$45-400/\$55-400 can be automated cost-effectively. The following expansions will be extremely useful:

- ATC automatic tool changer with 12 magazine positions, permitting automatic machining with grinding wheels from Ø 3 mm to Ø 50 mm (alternatively with grinding wheels from Ø 0,3 mm to Ø 5 mm).
- Grinding motor 70 S ATC with its extremely wide range of application, from 9'000 min-1 to 70'000 min-1. This new grinding motor, and its state-of-the arts design is an absolute must for getting optimal use out of the grinding tool changer.
- Measuring probe for the automatic best fit of work-pieces and for the establishment of measuring protocols.
- MSS multi-sensor-system for automatic suppression of "air grinding" and for automatic grinding wheel calibration.
- CBN dressing unit with HF drive, for conditioning (dressing) vitrified and resinoid bond CBN grinding wheels.
- HI-CUT system, in order to take full advantage of the use of cutting oil as coolant.
- APC automatic pallet changer. Communication between the machine and the changer by means of a simple M function, or as an intelligent solution for adaptive job administration outside the machine.







Jig grinding machine Hauser S45-400 & S55-400

Technical data

	S45-400	S55-400
West server		
Work range		
Range of adjustment XY	700 × 500 mm	1300 x 800 mm
Vertical adjustment of the grinding head (W)	500 mm	635 mm
Clearance between the grinding motor (45S) and the table	0 - 600 mm	0 - 750 mm
Distance between the spindle centre and the column	750 mm	970 mm
Ground diameter (with grinding wheel 100 mm):		
without extension plate	max. 230 mm	max. 230 mm
with extension plate	max. 360 mm	max. 360 mm
Taper grinding, included angle		
(divergent and convergent)	max. 16°	max. 16°
Table		
Effective surface	770 x 630 mm	1440 × 860 mm
T-slots, width	l4 mm	I4 mm
Admissible load (optional)	max. 500 kg	800 kg (1500 kg)
Feeds		
Table and cross slide X,Y:		
Machining speed	0 - 1800 mm/min	0 - 1800 mm/min
Traversing speed	0 - 4000 mm/min	0 - 4000 mm/min
Vertical slide W	1150 mm/min	I I 50 mm/min
Grinding spindle		
Spindle sleeve diameter	100 mm	100 mm
The machine is prepared for the following grinding spindle speeds:	Too min	TOOTHIN
	4500 - 80 000 min ⁻¹	4500 - 80 000 min ⁻
 Infinitely adjustable and programmable grinding motors Grinding turbines adjustable up to 	100 000 + 160 000 min ⁻¹	100 000 + 160 000 min ⁻¹
Planetary speed, C axis:	100 000 + 180 000 min.	100 000 + 180 000 min.
 Infinitely adjustable and programmable planetary drive 	5 - 300 min ⁻¹	5 - 300 min ⁻ '
 Inlinitely adjustable and programmable planetary drive Follow-up mode, AC servo drive 	bis 20 min ⁻¹	bis 20 min ⁻¹
Alternating speed, Z axis, infinitely adjustable:	DIS ZU MIM	UIS ZU THILL.
	V min. 0.500 mm/min	V min. 0.500 mm/min
Alternating stroke motion, infinitely adjustable	V min. 0,500 mm/min V max. 14 000.00 mm/min	V max. 14 000.00 mm/min
Stroke frequency Z	max. 14 000.00 mm/min max. 5 Hz	max. 14 000.00 mm/min max. 5 Hz
	max. 5 Hz max. 130 mm	
Stroke length Z, infinitely adjustable Radial fine feed, U axis		max. 170 mm
radiai line leed, U axis	up to 5.5 mm	up to 5.5 mm

All specifications are subject to change without notice.

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