

HTH-S SERIES

PRODUCTION TUBE HONE



Built for highest production flexibility

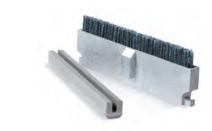
The Sunnen HTH-Series

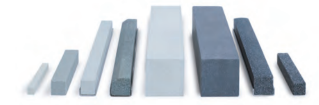
The HTH-5 Series has now more power and an easy set-up control with wide 10.4" colour touch screen panel. With the 7.5 kW spindle drive system and the 4-step gearbox the HTH-5 ensure maximum power in the whole diameter range (up to 800 cm³/h). In addition the system works with a belt driven tool drive which guarantees smooth working conditions and shock protection for the gear box. It is the first system of its kind which offers high flexibility on a production level. Together with the Sunnen tools, abrasives and coolant oils all the HTH-5 systems are working at their top performance and will meet customized production demands.

As an all-inclusive supplier, Sunnen takes full responsibility for the entire process.

Features and Benefits

- Large diameter range with stock removal rate of 800 cm³/h
- 100% process control with tool overload protection
- Repeat position of stroke within 0.1 mm during operation, independent off different stroke speeds
- Stroke speed variable (stroke rate adjustable in 1 m/min increments through operator interface adjustable during cycle)
- Dwell and oscillation feature
- Spark out function
- All axes are electrical driven (efficiency up to 90%)
- Storage facility for over 100 programmed set-ups
- Spindle jog, short stroke
- Digital stroke position indicator
- Digital stroke speed indicator
- Digital spindle RPM readout







Main Focus:

Cylinder Liners, Hydraulic Cylinders, Extrusion Cylinders, Aircraft Components, Compressor Components





Four-Stone GL Tool

Ø 12.7 - 65 mm

4 abrasive stones in use



Multi-Stone GHSS Tool Ø 37 - 195 mm 6 - 8 abrasive stones in use



Four-Stone MPS Tool ø 50 - 650 mm Easy handling



of Sunnen guarantees fastest change-over time.



Eight-Stone HB Tool Ø 76 - 1'500 mm Large diameter range



Four-Stone HB-SL Tool Ø 97 - 670 mm





The completely new developed control of the HTH-S system ensures fastest change-over time from one set-up to another. Via the wide colour touch screen every set-up can be made step-by-step while all relevant tool and production parameters are propsed automatically.

The HTH-S system offers high flexibility on a high production level with a stock removal rate of 800 cm³/h and more.

In addition the HTH-S system features the new state-of-the-art bore geometry correction program indicating high and low spots in the bore and correcting the geometry without the intervention of the operator.





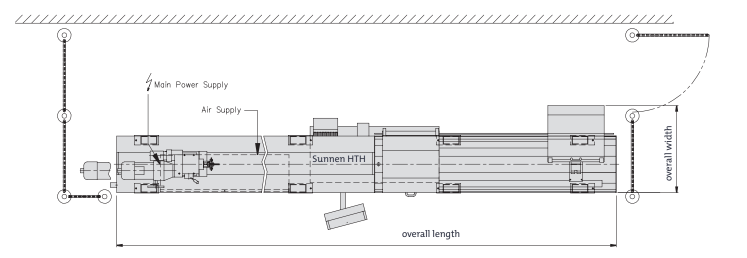
The flexible fixture system
Standard or with optional part rotary
device, the HTH-S can be equipped
according to tube shapes and
customer needs



The versatile HTH-S system
For every application material, the
HTH-S system is the ideal system and
fits in all production industries.

Technical Specifications

HTH-S Series Specifications	HTH-2000S	HTH-3000S	HTH-4000S	HTH-6000S	HTH-8000S	HTH-10000S
Maximum Stroke Length	2'000 mm	3'000 mm	4'000 mm	6'000 mm	8'000 mm	10'000 mm
No. of Steady Rests	Optional	Optional	Optional	1	1	2
Overall Length	6'200 mm	8'200 mm	10'200 mm	14'700 mm	18'700 mm	23'200 mm
Overall Width	1'200 mm	1'200 mm	1'200 mm	1'500 mm	1'500 mm	1'500 mm
Spindle Center Height to Floor	1'100 mm					
Height	1'523 mm					
Weight	2'600 kg	3'000 kg	3'400 kg	4'600 kg	5'400 kg	6'200 kg
Coolant Capacity	3001	3001	3001	5001	500 1	500 l



HTH-S Series		Variation of HTH-6000S to HTH-12000S
Capacity • Stock Removal Power • I.D. Capacity • O.D. Capacity Standard • O.D. Capacity Optional • O.D. Capacity Special	up to 800 cm ³ / h 25 - 800 mm 60 - 400 mm 350 - 600 mm (with additional HT-350 Fixture) 70 - 1'000 mm (with special work base)	
Spindle Drive System • AC-Spindle Motor • Spindle Speed range	7.5 kW (10.2 HP) 15 to 430 RPM	
• Stroke Servo Motor • Stroking Speeds	5.2 kW (9.5 HP) 0.1 - 40 m/min	
Tool Feed System • Feed Motor • Feed System	1.0 kW (1.36 HP) Rotary tool feed system by DC motor and overlap gear	
Computer Control • PLC Control (SIEMENS S7-300 with standard Profi Bus) Screen size 10.4" • Languages E/D		
Work Holding Fixture • 2 Standard • Optional HT-350 • Optional special work base	Universal V-Type chain fixture (30 – 400 mm) Universal V-Type chain fixture (350 – 600 mm) Universal scissor fixture (70 – 1'000 mm)	
Supply Requirements • Electrical system • Compressed air	400 - 460 Volt; 50/60 Hz; 3-phase 30 liter per minute at 6 bar	
Lubrication System • Way Bearings • Spindle Bearings • Gear Reducers	Live time lubrication Oil Bath Oil Bath	
Coolant System Tank Supply Pump Magnetic Separator Filter System Optional	300 liter reservoir (500 liter optional for HTH-2000S to HTH-4000S) 38 l/min (50 l/min optional for HTH-2000S to HTH-4000S) Cleaning rate 70 % External, Turbo Separator Centrifugal filter unit with integrated Oil Chiller or Customer Solution	500 liter reservoir 50 l/min
Safety Features CE Version: • Standard	1 Light curtain on front of the machine 1 Fence with door for back side protection	
Paint • Grey RAL 9002 / Black RAL 9005		
Optional Features • PF-401 Filter unit with paper cartridge filter elements for non ferrous application or very fine surface finish requirements • IPG-50 In process gaging system for I.D. 25 - 230 mm • Chiller unit • Steady Rest for HTH-2000S to HTH-4000S (Stroke length minus 500 mm) • Alternative machine colors • Special applications can be addressed as required		Standard



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