SV-30 SERIES
VERTICAL HONING MACHINES
SUNNEN’S SV-30 VERTICAL HONING MACHINE
POWERFUL, RUGGED AND PRECISE

The SV-30 Series is the next generation of the legendary Cylinder King® line of honing machines known worldwide. The SV-30 series machines offer a wide variety of features and flexibility in an affordable package ideal for contract machine shops, automotive performance and rebuilding shops, and mid-volume industrial production facilities. There are six new standard SV-30 models with varying options assuring the right fit for virtually any mid-volume production industrial or automotive applications. Depending on the model, the SV-30 series includes such features as:

- New step and repeat functionality provides automatic bore-to-bore operation with servo X-axis and new GH LF series tooling.
- Tool protection at both top and bottom of the bore.
- Rugged cast iron column.
Your Sunnen Technical Specialist will work with you to determine the best solution for your needs – it’s all part of the added value you get with Sunnen. Plus, our worldwide sales and service team provides comprehensive support for the installation and operation of every system we make.

Whatever your need, we have the expertise and product range to create the right solution for you and the dedication to support you for the long run.

To find the Sunnen representative nearest you, visit our website: [www.sunnen.com](http://www.sunnen.com)

- Proven servo ball screw stroking mechanism.
- User-friendly Windows PC control with a large 378 mm (15” color touchscreen.
- CE compliant safety system standard on all models.
- All models feature Siemens and Phoenix industrial controls with software developed by Sunnen engineers who are experts in honing applications.
- For applications not requiring a high level of automation there are models offered with value-priced features such as an induction spindle and manual column movement.
- Backed by Sunnen’s *best in the industry* 3-year parts and labor warranty and our extensive global field service support team.
The SV-30 drives diamond and CBN abrasives in the production, job and Performance shop.

**Standard & Optional Features**

- Variable speed 50-600 rpm, 4.5 kW (6 hp) servo or 4.1 kW (5.5hp) spindle motors are powerful enough to drive two-stage, metal-bond, diamond and CBN abrasives for short cycle times with high accuracy and minimal labor.

- Heavy-duty cast iron column.

- The front loading design and weight capacity of up to 600 kg (1325 lbs), including fixture, combine for versatility in honing a wide range of parts.

- PC-controlled with a large 378 mm (15 in) color touch screen that is rugged and eliminates cumbersome buttons that collect oil, dirt and grime. The swiveling operator panel can be adjusted for viewing from a variety of positions.

- Servo or manual driven X-axis allows left/right positioning of the column with 813 mm (32 in) range.

- Servo rotary tool feed system can be used with two-stage hone heads to complete roughing and finishing without stone changes for faster processing times. Rough to finish changeover is four times faster than previous models.

- Standard 206 liter (55 gallon) internal coolant system is equipped with two canister filters on the side of the machine, for ease of maintenance and provides increased coolant filtration for precise surface finish. Includes filter status indicator.

- Proven 2.5 kW (3.4 hp) servo ball screw stroking system allows for increased flexibility and performance.

- Heavy-duty welded base for durability.

- Standard LED work area lighting.

- Standard state-of-the-art CE compliant safety features include interlocked stainless steel sliding front panel, side and rear panels, front mounted light curtain, safety PLC, and safe limited setup speeds.

- MT Connect and Industry 4.0 capable.

- Standard PC uninterruptible power supply (UPS) eliminates unsafe shutdown of control system and ensures a safe start-up.
The SV-30 puts you in complete control for increased precision, consistency, productivity and quality

- **Full bore profile display** – projects a real-time display of the bore cross section that simplifies removing taper from the bore ... allows user to dwell in the exact position as long as necessary where bore is visually smaller – a Sunnen innovation.

- **Tool Protection** automatically checks the top and bottom of the bore prior to starting the cycle.

- **Size Lock** – allows you to hone to a preset diameter.

- **Rough and finish cycles** - rough cycle removes stock fast and can be set to automatically switch to finish cycle for optimum bore geometry and for the desired crosshatch angle.

- **Standard programmable Auto Dwell for unattended operation** - the machine automatically dwells in the tightest part of the bore – top, middle or bottom.

- **Advanced PC control** – allows variable speed for a much wider range of control and consistent crosshatch pattern. Switch from rough to finish honing with one push of a button.

- **Crosshatch control** – enter desired crosshatch angle and the machine automatically adjusts speeds to the entered angle.

- **Bore Oversize Setup** allows for fast setup for engine rebuilders in standard oversizes (Example: .010 in., .020 in., .030 in.)

- **Auto-reverse feature** allows fine-tuning of surface finish.

- **1000+ saved setup capability**.

- **USB port** for software backup and updates.

- **Screen selectable languages** include English, German, Spanish and Chinese.

- **More standard features** include short stroke, custom tool entry, and spindle load honing.
The SV-30 Series is capable of labor saving, automatic bore-to-bore operation (step and repeat) when equipped with a servo X axis. Models are available for both in line and V block configurations. For V block automatic operation the servo rollover cradle is required. This incorporates an innovative fixturing system to keep the tool and bore centerlines aligned. This feature requires use of the GH LF series of tools.

**Specifications:**

- **Spindle Speed:** 50 - 600 RPM
- **Spindle Power:**
  - 4.1 kW (5.5 hp) - induction spindle models
  - 4.5 kW (6 hp) - servo spindle models
- **Stroker:**
  - 2.5 kW servo (3.4 hp)
  - Variable speed: 5-100 SPM
  - Stroke Length: up to 705 mm (27.75 in)
  - Servo X Axis models: 5 kW (67 hp)
- **Carriage Travel:**
  - 813 mm (32 in.) left/right travel available (X axis)
- **Maximum Workpiece and Fixture Weight:**
  - 600 kg (1325 lbs)
- **Workpiece Envelope:**
  - 1219 mm W x 760 mm D (48 in x 30 in)
- **Machine Weight:**
  - Dry Weight: 1329 kg (2930 lbs.)
  - Shipping Weight: 1823 kg (4020 lbs)
- **Honing Fluid/Filter System:**
  - Honing Oil Reservoir: 206-liter (55-gallon) capacity with two standard canister filters.
- **Voltages Available**
  - Electrical System: 400 VAC 50 Hz 3 phase
  - 460 VAC 60 Hz 3 Phase

**Standard SV-30 Series Models**

- **SV-30:** Manual X axis, 4.1 kW (5.5 hp) induction spindle
- **SV-30S:** Manual X axis, 4.5 kW (6 hp) servo spindle
- **SV-30X:** Servo drive X axis, 4.1 kW (5.5 hp) induction spindle, step and repeat function - in Line
- **SV-30AX:** Servo drive X axis, 4.1 kW (5.5 hp) induction spindle, Servo rollover cradle, step and repeat function - V block
- **SV-30SX:** Servo drive X axis, 4.5 kW (6 hp) servo spindle, step and repeat function - in line
- **SV-30ASX:** Servo drive X axis, 4.5 kW (6 hp) servo spindle, servo rollover cradle, step and repeat function - V block

**Machine Options include:**

1. T-slot base plate for custom fixturing
2. Heavy-duty Manual Rollover Cradle for engine blocks accommodates in line and 60º/90º/120º V-type blocks. Special configurations are available. (pictured above). Both above options allow easy change over from cradle to T-slot
3. Block Clamp Kit
4. 208/230 VAC Transformer
5. Full feature automation interface to reduce automation costs.

**SV-30 Work Area and Dimensions**

Overall machine height: 3315 mm (130.5 in)
Overall machine width, side: 2064 mm (81 in)
Overall machine width, front: 1831 mm (72 in)
You get many tooling choices with the SV-30. It allows you to choose the exact tooling and abrasive to meet your specific production requirements and will use the same Sunnen tooling you’ve come to depend on. Sunnen is the only full-line company that produces its own precision honing abrasives. And with the largest variety of diamond or CBN superabrasives and aluminum oxide or silicon carbide conventional abrasives, you are assured of the most exact and consistent surface finish in the industry.

**Note:** All of the tools below are available for use in all SV-30 models unless using step and repeat. The GHSS LF Series and GHTS LF Series tools have been specially designed for use with the step and repeat feature.

**GHSS/GHTS Tooling**
Sunnen’s GHSS/GHTS multi-stone tools are designed for use with metal bond CBN and diamond abrasives for fast cutting action and reduced cycle times. Sunnen’s Plateau Honing Tool (PHT) brushes work in these tools to provide consistent plateau finishes. The GHTS is a two-stage tool that performs both rough and fine honing operations (stone or brush) within the same honing tool – without changing stones – to reduce your bore sizing costs.

**DH-Series Diamond Honing System**
Sunnen’s Diamond Honing System features multi-point cutting action that spreads out force for faster, rounder bores and greatly improves productivity and performance. Three different tools cover the size range. An excellent choice for blind bores or ported cylinder heads.

**Sunnen CK/CV-Type Tooling**
Industry standard CK and CV-Type tools cut fast and are rugged, economical and easy to use. They have a large range, and the stones can be changed in seconds. Bores are finished faster and more accurately with minimum stock removal.

**P20/P28 Mandrels**
These mandrels incorporate multiple stones aligned end-to-end to allow for long bore honing, with the P28 accommodating blind bore honing as well. Both P20 and P28 mandrels have replaceable abrasives and guide shoes. Requires CV-1010 adapter.

**MPS/ANR Modular Tooling**
The MPS and ANR Tooling System can be used to convert any big work honing machine into a state-of-the-art bore finishing system. Allows you to hone a wide variety of materials, sizes and bore conditions quickly and economically.

**Bore Diameter Range**:  
GHSS: 37.59 - 140.71 mm (1.48 - 5.54 inches)  
GHTS: 62 - 140.7 mm (2.44 - 5.54 inches)

**Bore Diameter Range**:  
70 - 139.7 mm (2.75 - 5.5 in.)

**Bore Diameter Range**:  
51 - 203 mm (2-8 inches)

**Bore Diameter Range**:  
P20: 19 mm - 25.4 mm (0.75 in - 1.00 in)  
P28: 25.15 mm - 152.40 mm (0.99 in - 6.00 in)

**Bore Diameter Range**:  
MPS: 50 - 292.1 mm (1.98 - 11.5 inches)  
ANR: 64 - 533 mm (2.5 - 21 in)

* Bore diameter ranges are for the standard tool series. Special tools are available to extend this range but may be beyond the size capability of the machine.
Our global manufacturing, distribution, and sales and service network allows us to deliver quality Sunnen solutions worldwide.

And our state-of-the-art Technical Services Centers allow our technical experts to develop innovative solutions to customer application challenges. The Centers also provide answers for customer questions and training for Sunnen representatives around the world.