Cylinder Liner
PRECISION BORE MACHINING SYSTEMS & SOLUTIONS
With over 80 years of technological leadership, Sunnen has the solution for the precision honing of cylinder liners. Our advanced, precision bore machining technology:

• Delivers improved bore accuracy that reduces oil consumption and helps engines comply with increasingly strict emissions standards
• Reduces the clearance between the liner and the piston, increasing engine horsepower and efficiency
• Creates a true constant crosshatch pattern throughout the entire length of the bore for better oil retention and longer engine life

We can provide a system for virtually any cylinder liner application, including:

• A wide range of materials and designs
• Any desired surface finish with the ability to meet specific plateau and crosshatch parameters

Sunnen produces the industry’s largest selection of honing machines – horizontal or vertical, single or multi-spindle, automated or manual, standard or customized – and our systems are designed with a focus on reliability, flexibility and ease of use.

WHEN IT COMES TO HONING CYLINDER LINERS, SUNNEN DELIVERS.

MORE MACHINES | MORE TOOLING | MORE ABRASIVES | MORE HONING FLUIDS | MORE GAGING | MORE FIXTURING | MORE AUTOMATION | MORE PRECISION | MORE CHOICES

Sunnen’s worldwide sales and service team provides comprehensive support for the installation and operation of every system we make. To find the Sunnen representative nearest you, visit our website: www.sunnen.com
A two-axis or multi-axis servo robot can be integrated into a Sunnen modular honing system.

Integrated Air Sizing Systems control the accuracy of both roughing and finishing processes.

SV-310
Vertical Honing Machine

This versatile system combines power, precision, durability, and technology to make vertical honing more economical and productive than ever before.

The SV-310 incorporates a patent-pending stroking system that produces a true vertical stroke and can dwell in any part of the hole, end-to-end, producing the straightest, roundest bore possible with a consistent crosshatch pattern throughout its entire length.

And for ease of setup, the SV-310 features a three-axis hand wheel for fine-tuning the vertical stroke, honing tool position, and column position. Multiple positions can be programmed for in-line bore honing. And, because it’s built on a proven, modular platform, this system can be automated or otherwise customized to meet your exact requirements.

Bore Diameter Ranges (I.D.):
19 mm – 200 mm
(.75 inch – 8 inch)*

SV-500
Vertical Honing Machine

The SV-500 features the latest in honing technology. Using a linear feed system that allows the most precise and fastest feed control on the market, this system delivers mid- to high-volume manufacturers the lowest costs per honed part.

The all-new, patent pending stroking system produces a true vertical stroke that can dwell in any part of the bore – selectively removing stock – delivering a true constant crosshatch pattern throughout the entire length of the bore. And the Auto-Dwell feature corrects bore straightness automatically – great for blind bores.

A 3-axis hand wheel allows fine-tuning of the vertical stroke, honing tool position and column position for ease of set-up.

Built on a proven, flexible platform, this versatile system can be automated or otherwise customized to satisfy most any application requirements.

Bore Diameter Ranges (I.D.):
19 mm – 300 mm
(.75 inch – 12 inch)

SV-3/SV-4
Vertical Honing Machine

The heavy duty SV-3/SV-4 is well suited for honing even the largest and heaviest cylinder liners. Yet the system’s small footprint and vertical design save valuable floor space, so it’s perfect for small shops or large production facilities.

The system features an integrated PLC control that enables quick setup and ease of operation. In addition, it allows the operator to make instant adjustments to RPM, stroke speed, position, and cycle status. And automatic size control delivers extremely high precision and consistent bore sizing.

Bore Diameter Ranges (I.D.):
19,7 mm – 203,2 mm
(.500 inch – 8 inch)

Sunnen’s Versatile Vertical Honing Systems can be customized to create a solution designed to satisfy the requirements of even the most specialized applications.

System Automation

Our automation options are designed to increase the operational efficiency of your precision honing system while significantly reducing labor costs. Sunnen automation solutions can keep your system running 24 hours a day, seven days a week.

Integrated Air Sizing

At the beginning, middle, or end of the honing process, Sunnen’s integrated air sizing systems are designed to ensure precise bore size and straightness, part after part.
Because of their versatile design, we can customize and automate many of our systems to meet your specialized honing requirements. Just contact your Sunnen Representative for a FREE needs analysis to get the design process started.

GHSS Single-Stage Multi-Stone Tools
These tools use precision graded Sunnen metal bond CBN and diamond abrasives to provide fast cycle times, consistent geometry and surface finish accuracy.

GHTS Two-Stage Multi-Stone Tools
These two-stage tools perform both rough and finish honing operations within the same honing tool, without changing stones to reduce overall bore sizing costs.

PH Precision Multi-Stone Honing Tools
This tool optimizes bore geometry and efficiency in mid- and high-volume production applications. Available in single-stage and two-stage configurations for improved process efficiency, and with integral air-gaging or plug sizing for in-process measuring.

TC High Precision Mandrels
Designed for two cycle engines or other interrupted bores. These four-segment mandrels have six to eight stones per segment, precisely arranged to ensure accurate bore geometry and no washout on the edges.

Custom, High-Production Vertical Honing Systems
Since 1924, Sunnen has defined the state of the art in the industry, and our current generation of high precision honing systems represents the very finest solutions available anywhere in the world. Sunnen systems are reliable, durable, and flexible and are designed to deliver the precision our customers have come to expect.

From design to delivery, you have the Sunnen commitment to service and quality. Our technical experts will work with you to create a complete solution to fit your exact requirements, including the machine model, number of spindles, style of tooling, fixture design, abrasives selection, automation and gaging packages, and any other platform customization you may require.

After your system is built, we’ll set up a live run-off demonstration at our facility. Once it meets all specifications, we’ll commission your system and train your staff.

Sunnen offers an extensive line of tooling that delivers precise, accurate and consistent bore sizing of cylinder liners. Tooling choices include diamond or CBN multi-stone tools and vitrified abrasive tools.

GHSS Single-Stage Multi-Stone Tools
These tools use precision graded Sunnen metal bond CBN and diamond abrasives to provide fast cycle times, consistent geometry and surface finish accuracy.

Bore Diameter Range: 35.59 mm - 140.71 mm (1.400 inch - 5.54 inch)

GHTS Two-Stage Multi-Stone Tools
These two-stage tools perform both rough and finish honing operations within the same honing tool, without changing stones to reduce overall bore sizing costs.

Bore Diameter Range: 62 mm - 120.14 mm (2.44 inch - 5.44 inch)

PH Precision Multi-Stone Honing Tools
This tool optimizes bore geometry and efficiency in mid- and high-volume production applications. Available in single-stage and two-stage configurations for improved process efficiency, and with integral air-gaging or plug sizing for in-process measuring.

Custom-Designed for your specific application

TC High Precision Mandrels
Designed for two cycle engines or other interrupted bores. These four-segment mandrels have six to eight stones per segment, precisely arranged to ensure accurate bore geometry and no washout on the edges.

* Other sizes available upon request.
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.