



ProMatic™ HONE

For Use In Sunnen-Style Machines

ProMatic™ Production Hone for use in Rottler, Sunnen, CK, CU, SV machines

The ProMatic™ Production Hone brings original equipment manufacturing quality to the remanufacturing industry. The hone is the first in the ProMatic series of tooling being created and marketed by Bates for manufacturers worldwide.

Designed specifically for larger bores, the ProMatic Production Hone has proven to successfully decrease cycle times, improve bore geometry, and bring overall efficiency to engine block operations, small gas engines, large diesel truck engines, automotive engines, gears, busings, and much more.

The ProMatic Production Hone has yielded superior results in recent performance tests alongside competitive hones.

The Legacy of Bates Technologies

Bates Technologies and its honing products are built on a long legacy of innovative technology and technical expertise. Today's Bates includes the Micromatic line of tooling and abrasive products, including the Microhone® and Microsize® tooling and processes, size controls, and machine parts. At work in manufacturing processes worldwide, Bates products are the leading choice for forward-thinking companies—from specialized machine shops to the largest manufacturers in precision metalworking, including aircraft, automotive, transportation, packaging, and petroleum industries.

Products

The Bates family of products represents a complete line of bore finishing solutions for all industries. Products include:

- Conventional Microabrasives (Vitrified- and Resin-Bonded)
- Superabrasives (CBN and Diamond in Vitrified-, Resin-, and Metal-Bonds)
- Microhone®, Microsize®, Micro-Mold® Bonded and Electro-Plated Mandrels and Tooling
- CBN and Diamond Electro-Plated Products
- Micro-Precision Gaging and Size Control Systems
- Microhone®, CNC Tooling and Abrasive Systems

Products are created for all honing machines:

- Micromatic
- Sunnen
- Barnes
- Gehring
- Nagel
- Toyo
- Kadia
- Delapena
- Engis
- Jones and Shipman
- Accu-Cut
- Fuji
- Others

Services

- Applications Technology Center (ATC)
- Test Drive Trial Program
- Electronic Ordering of Stock (EDI)
- Process Application Analysis
- Service Department

Facilities

- Indianapolis, IN
- Angola, IN



	BORE SIZE	PART NO.	STONE NO.
For use on Sunnen machines			See Spec Sheet

Call for details today! 317.841.2400

MM0022-7/07

Contact our representative:

