NUM supports you with your projects in the same way as it is ideal for your business and infrastructure. The goal of our cooperation, however, always remains the same: To find the most efficient solution for your project together with you.

And NUM has earned its exceptional reputation in the machinery and tools industry exactly with that. We develop customized automation solutions that ensure a high degree of added value both to the machine manufacturer and the user. With our expertise that we have developed over decades, we put our motto “NUM automation solutions provide machine builders with a competitive advantage” into practice.

NUM had already developed the first CNC controller in 1961, i.e. 10 years before CNC- or NC control systems found a wide acceptance among users. With the launch in 1964, NUM was one of the first CNC providers in the world. Since then, we have maintained our position as a technology leader in this segment and are eager to expand it further. Today’s systems, with their flexibility and our expertise, enable us to automate the most varied machinery. Our long, successful track record supports this finding in an impressive manner. We will continue to develop the readiness and flexibility of our systems in this direction and make the necessary investments in R&D as well as in our staff.

As an international company headquartered in Switzerland, we have sales, application development and service locations all over the world (see back cover) from which we operate worldwide. Our research and development departments are located in Switzerland, Italy and France. Our main production facility is located in Italy.

It is our clearly defined vision that we keep the development and manufacture of the core products in the CNC system, including the drives and motors, under our control. This enables us to adjust the important flexibility and readiness of the systems to new market requirements even in the short-term.

The ready and flexible NUM automation systems combined with our locally available engineering expertise and the machine manufacturer as a competent partner, results in a uniquely flexible and powerful team.

Outstanding solutions in machine automation have one thing in common: They are always the product of outstanding performance, exceptional technologies and a high degree of creativity!
NUM Solutions and Systems
Intelligent and Creative

We have developed countless customer- and application-specific solutions for different industries and thus mapped out practical solutions for professional requirements. Based on this, our engineers have created groundbreaking total solutions for demanding applications.

All of our solutions are based on a wide range of perfectly matched proprietary products such as CNC, drive amplifiers and motors. The partnership with our customers in the evaluation, project and installation phase is further maintained by our training, support and other services even after commissioning. We attach importance to ensuring that our customers are served by our professionals with specific knowledge.

NUM has a great deal of experience in grinding applications and is one of the world’s leading suppliers of CNC solutions for tool grinding. NUM also supports surface grinding, centerless cylindrical grinding and non-circular grinding, as well as external and internal cylindrical grinding, with CNC systems specially tailored to the respective application. Each application solution offers corresponding cycles and a matching and easy-to-use HMI.

NUMgrind for Cylindrical Grinding (Cylindrical Grinding Pack 1) is suitable for all aspects of the cylindrical grinding process. It offers a complete “off the shelf” solution, with embedded grinding and dressing cycles governed by a user-friendly menu-driven data entry system that includes 3D simulation and wizard-guided setup.

In short, NUMgrind not only saves OEMs years of development time, but also significantly reduces operators’ training time.

NUMgrind HMI Cylindrical Grinding
The Flexium CAM-based programming process is extremely user-friendly. Entry screens provide the machine operator with a comprehensive graphical programming approach that depicts the grinding wheel, workpiece, and associated setup data in a clear and concise manner. Operators do not have to use ISO programming; they simply fill in the data fields presented by the program. After completion of the data entry session, the grinding program is automatically generated, stored, and is then ready for execution.

The architecture of the NUMgrind HMI is ergonomic and offers a comfortable programming experience with a very intuitive interface:

- On the left-hand side is the “command tree” with all available functions (general definitions, tool selection, cycles, etc.). The user interface can work with mouse, keyboard and touch screen.
- The middle frame shows the “Program sequence”. The selected commands are inserted into it. Whether a command is complete and plausible is indicated by a flag in green or red next to each command.
- On the right-hand side we have the input page with graphic support. Orange fields are mandatory fields, blue fields are optional entries. If the fields are green or red, the entry is accepted or not accepted.
Cylindrical Grinding Cycles and Functions

NUMgrind for Cylindrical Grinding includes OD/ID grind cycles for 2-axis (X/Z) grinding machines and offers an inclined axis capability by tilting the grinding head or the table. The dressing station can be table-mounted or rear-positioned to accommodate all existing machines. The wheel dressing is carried out by means of fixed pointed dresser or roller dresser.

A standard set of nine external grind functions (00) gives the operator a library to quickly define and implement the external grind process. All geometry and process data is entered into a predefined set of parameter fields.

<table>
<thead>
<tr>
<th>G Code</th>
<th>Cycle Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>G200</td>
<td>External plunge/multiplunge cycle</td>
</tr>
<tr>
<td>G202</td>
<td>External plunge cycle with inclined axis</td>
</tr>
<tr>
<td>G204</td>
<td>External oscillating plunge/multiplunge cycle</td>
</tr>
<tr>
<td>G206</td>
<td>External cylindrical traverse cycle</td>
</tr>
<tr>
<td>G208</td>
<td>External profile grinding cycle</td>
</tr>
<tr>
<td>G210</td>
<td>External conical traverse cycle</td>
</tr>
<tr>
<td>G212</td>
<td>External oscillating shoulder cycle</td>
</tr>
<tr>
<td>G214</td>
<td>External shoulder traverse cycle</td>
</tr>
<tr>
<td>G216</td>
<td>External shoulder cycle with fillet</td>
</tr>
</tbody>
</table>

A standard set of nine functions is available for internal grinding (00).

<table>
<thead>
<tr>
<th>G Code</th>
<th>Cycle Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>G201</td>
<td>Internal plunge/multiplunge cycle</td>
</tr>
<tr>
<td>G203</td>
<td>Internal plunge cycle with inclined axis</td>
</tr>
<tr>
<td>G205</td>
<td>Internal oscillating plunge/multiplunge cycle</td>
</tr>
<tr>
<td>G207</td>
<td>Internal cylindrical traverse cycle</td>
</tr>
<tr>
<td>G209</td>
<td>Internal profile grinding cycle</td>
</tr>
<tr>
<td>G211</td>
<td>Internal conical traverse cycle</td>
</tr>
<tr>
<td>G213</td>
<td>Internal oscillating shoulder cycle</td>
</tr>
<tr>
<td>G215</td>
<td>Internal shoulder traverse cycle</td>
</tr>
<tr>
<td>G217</td>
<td>Internal shoulder cycle with fillet</td>
</tr>
</tbody>
</table>

A number of additional grinding functions allow the operator to quickly define the entire grinding process. Among other things, functions such as the suppression of air grinding (gap elimination), measuring in process, wheel dressing, etc. are also included.

In case your specific machine requires special grinding cycles, the system allows the creation of custom G- and M- functions, as well as the integration of special cycles in the real time kernel of the CNC.

Of course, the system also allows direct ISO code programming, which further increases flexibility.

NUMgrind of course also offers the possibility of entering grinding wheel data on special HMI pages.

Example of a work piece

The following workpiece is to be produced. The fits are to be ground.

The resulting piece looks like:

Clippings of the associated NUMgrind program:

Example of a wheel

The data of a wheel consists of some general data such as the wheel file name etc., plus the geometrical data and parameters needed for dressing and shaping the wheel.

The simulation of the NUMgrind program shows:

The Flexium 3D simulation tool has a Collision Detection Function.
Non-Circular Grinding

A specialty in cylindrical grinding is non-circular grinding, such as the grinding of camshafts, punches, cams, eccentric shafts, polygons, etc. Non-circular grinding is an extremely complex grinding application, as the non-circular contour leads to changing engagement and movement conditions on the workpiece to be ground. Special software is therefore required to make non-circular grinding a success.

With NUMgrind, the closed shape of the workpiece is defined in the XY plane. However, grinding is done by interpolating or synchronizing the X axis with the C axis (workpiece spindle). The Flexium+ control transforms the contour from the XY plane into an XC plane and calculates the corresponding compensation and infeed movements, taking the grinding wheel diameter into account. Of course, the speed profile is also transformed, whereby the controller automatically adapts the speed and acceleration to the physical limits of the machine. NUMgrind offers these non-circular grinding cycles ready to use.

Summary

NUMgrind software has an exceptionally easy-to-understand graphical user interface that radically simplifies machine operation by employing interactive, dialog-supported operator guidance.

The operator determines the sequence of the grinding process via the HMI and enters the necessary data for the grinding operations, grinding wheels and dressing operations in the dialogue pages. The workpiece program is then created fully automatically and stored in an executable form.

The NUMgrind package offers full grinding cycles for OD/ID grinding and optional non-circular grinding. A wide range of shapes can be chosen. NUMgrind is supplied as a complete turnkey package, but can be extended with additional cycles and functions.

Clipping of the definition page for the Egg Shape:
Excellent volume/performance ratio and great dynamics, so that our motors can satisfy almost all applications.

NUM has more than 50 years of experience developing servo and spindle motors. We pioneered the development and production of AC brushless servo motors, as well as synchronous spindle motors with flux weakening.

The comprehensive servo-motor series of NUM offer an excellent volume/output ratio, as well as first-class dynamic properties optimized for the machine tool industry. They, with perfect concentric run-out, satisfy even at very low speeds. The so-called “single cable” motors offer the advantage that the complete measuring system cable is eliminated. This simplifies the wiring of the machine significantly and thus saves money.

The asynchronous motors of the AMS series offer excellent quiet running at low speed, quick and accurate positioning and are ideally suited as a C-axis and for spindle indexing.

The TMX series torque motors have an extremely low cogging torque as well as a very high St torque density. They are ideal for applications that require very smooth and precise motion, especially at low speeds. Typical applications are direct drive rotary tables or workhead axes of machine tools. The TMX motors are complemented by an extensive range of torque motors from our partner company Schaeffler Industrial Drives (IDAM), who’s customers include many well-known European machine builders.

Key data of the motor series:
- Servo-motors from 0.318 to 160 Nm (IP65, IP67)
- Rated speeds of the servo-motors up to 8000 rpm
- Spindle motors up to 55 kW
- Special kit motors
- Liquid-cooled spindle motors
- Liquid-cooled servo motors
- Asynchronous and synchronous motor spindles (motor spindle)
- “Single cable” motors
- Custom motors

The decision for NUM is also the decision for a customer service that will support you long after the initial investment as on the first day – even after 20 years and on-site. Our specialists can ensure an extended life for your good (but old) machinery with NUM retrofits.

Worldwide support by experts
For professional analysis and trainings, a perfect infrastructure is available to our experts in all centers of excellence. So that we can assist you quickly and efficiently around the world, we also rely on the advantages of the most modern communication technologies, e.g. for remote maintenance via Internet. Of course, we will be happy to offer advice on site in your company.

Comprehensive training offer
We orient our training to your individual needs – whether its operator training, maintenance, repair and service training, PLC programming, or adjustment of servo drives.

NUM provides a training offer matched to the customer needs:
- CNC operation
- CNC programming
- PLC programming
- Commissioning and servicing
- Preparation of custom surfaces
- Customized customer training

Customer service
For you and your markets, we have a worldwide service organization. The International customer service provides telephone consultation, deployment on site, even for many years old installations. With a retrofit from NUM, the operating time of an excellent machine can be extended by many years.

Our customer service is available and responsive to help even with cutting edge products and custom developments. We carry local inventory and have your materials and components in stock ready to meet your requirements for quality and delivery times.
NUM systems and solutions are used worldwide.

Our global network of sales and service locations guarantees professional service from the beginning of a project to its execution and for the complete life cycle of the machine.

NUM has service centers around the world. Visit our website for the current list of locations.

Follow us on our social media channels for the latest information on NUM CNC Applications.

www.num.com