A New Range of High Precision Grinding Machines from UVA LIDKÖPING



Precision, Productivity, Uptime and Sustainability have traditionally been the key design considerations in all UVA LIDKÖPING grinding machines. Responding to market trends, we have additionally considered the value of floor space and the need for flexible machine control in the development of our newest grinder.

JVA LIDKÖPING

We are proud to introduce NomyOne[™] as the newest member of the UVA LIDKÖPING family. The technology of NomyOne[™] is the product of our century-long accumulation of experience and knowledge delivering machines for high-precision grinding. In NomyOne[™] we have further expanded our portfolio of small to medium size internal grinders.

Innovative NomyOne[™] Design

The core of the NomyOne[™] design is its efficient use of valuable floor space, low power consumption, and ease of use. UVA LIDKÖPING precision is refined in a new, condensed way.

NomyOne[™] is built on a solid, thermally stable cast iron base. The unique placement of the hydrostatic slides and ball bearing work heads contribute to its cost-effectiveness. The all new UVATRONIC Go control system provides an easy-to-use interface. Its smart, menu-based design allows for fast changeovers and overall ease of operation.

Expanding Our Key Markets

NomyOne[™] is designed for precision grinding of small to medium size components typical of the bearing, compressor, hydraulic, and fuel injection industries. It works on smaller parts than our LIDKÖPING SSB and SUU grinders, and less complex parts than our UVA NOMYLINE grinder model.



World Premiere at GrindTec 2020

We are pleased to present the NomyOne[™] grinder and demonstrate how it can prove its cost-effectiveness in your production line. Meet us at GrindTec in Augsburg, Germany on March 18 to 21st, 2020.

Need tickets? We are happy to help you with that, just get in touch with us!

The team at UVA LIDKÖPING in Sweden

Press Contact: Bengt Sandelowsky bengt.sandelowsky@uvalidkoping.com +46 8 634 75 50



OMY • NE

UVA LIDKÖPING develops, markets, manufactures, and installs high-precision grinding machines and related equipment within the area of high precision component manufacturing. We market our products under the trademarks UVA LIDKÖPING, LIDKÖPING and UVA.