

Machine revisions to the desired scope

Everything is included in our ReviseCare Packages. Agathon service technicians will overhaul your machine at the manufacturer's factory or on site and equip it with the newest technologies. Whether minimal or full revision, you determine the scope. Our ReviseCare Packages are intended for users of the 400 series machine generations.

ReviseCare Package I

Factory Overhaul

Our services

- The ReviseCare Package I includes the full overhaul of your Agathon machine at the manufacturer's factory
- The expansion bellows are replaced, a new cable chain is installed. The last version of MMC and CNC computer, as well as a new UPS is installed
- The machine axes B, X, Y, S1 as well as U and A, when available, are overhauled
- The cooling device is renewed, the newest version of the separating door is installed and if necessary the hydraulic device is replaced

Your benefits

- You will get back your well-known machine with the newest equipment
- Your staff is already familiar with the operation, programming and maintenance of the machine. Training costs are thus kept to a minimum for you
- Spare parts are available for longer periods

ReviseCare

- Overhaul and repair instead of disposal is an environmentally conscious way of using resources and contributes to sustainability
- First-class quality, professional service and reliability according to Agathon standards

ReviseCare Package II

Basic On-Site Overhaul

Our services

- The ReviseCare Package II includes a basic overhaul of your machine on site
- The basic revision is performed by trained Agathon technicians
- The cable chain in the grinding area and the expansion bellows are renewed
- The UPSs (uninterruptible power supplies) are replaced
- Latest version of MMC and CNC PCs are installed
- Working time, travel time, travel expenses and food for the Agathon technician are included

Your benefits

- You get the newest available software from Agathon and are thus up to date
- Usual professionalism and reliability from Agathon