



# Optimum Maintenance

Service agreement



PREVENTIVE

# Product Support - Optimum Maintenance

## Systematic Maintenance



### Mikron Service Solutions

Mikron Service Solutions Customers can act preventively to minimize costly and unplanned downtime. With Optimum Maintenance we check periodically function and safety features of your System and replace specific spare and wear parts. We recognize weak spots and noticeable problems early and correct them in coordination with you before serious damages and costs occur.

#### OUR SERVICES

- Checklist-based periodic inspection and setting of the machine
- Checklist-based periodic replacement of spare and wear parts
- Joint evaluation of checklist
- Advice and recommendations concerning other necessary repairs and further action.

#### YOUR BENEFITS

- Our know-how, gained over many years
- Better machine availability
- Minimized unplanned downtime
- Optimal frequency for necessary maintenance work, and therefore a low fixed price for maintenance. Definition of maintenance intervals according to your specific needs.

#### INCLUDED IN THE PRICE

- Our long experience and know-how
- Work to checklist
- Spare and wear parts to checklist
- Lodging and meals
- Travel

#### GOOD TO KNOW

- The minimum contract period is the selected maintenance interval. The contract is automatically extended by a further maintenance interval, unless cancelled in writing two months before expiration of the service interval.
- We arrange the exact date and time of inspection / maintenance early in advance.

Contact your Service Center today. We gladly be of assistance.

Germany  
**Service Center**  
Tel. +49 741 5380 200  
service.mro@mikron.com  
OH: 08.00 - 17.30

Switzerland  
**Service Center**  
Tel. +41 91 610 61 61  
service.mag@mikron.com  
OH: 08.00 - 17.30

USA/Canada  
**Service Center**  
Tel. +1 203 261 31 00  
service.mmo@mikron.com  
OH: 7.30 am - 5.00 pm EST

China  
**Service Center**  
Tel. +86 1592 1577 050  
services.mm.msh@mikron.com  
OH: 08.00 - 17.30

