

advising 1

engineering 2

maintenance 3

cleaning 4



Maintenance problems and playing ostrich often go hand in hand. Failure figures are known, but interpretations are not made, thus concrete actions not taken. Delays, however, can easily be prevented: by maintenance. Taking action can prevent air-flow failures and badly-tuned or undersized fans. Why wait until something goes wrong? A maintenance contract with MCO-Team B.V. relieves you from looking after the cooling capacity. Let the experts do that for you. Care for your cooling performance.

Up time

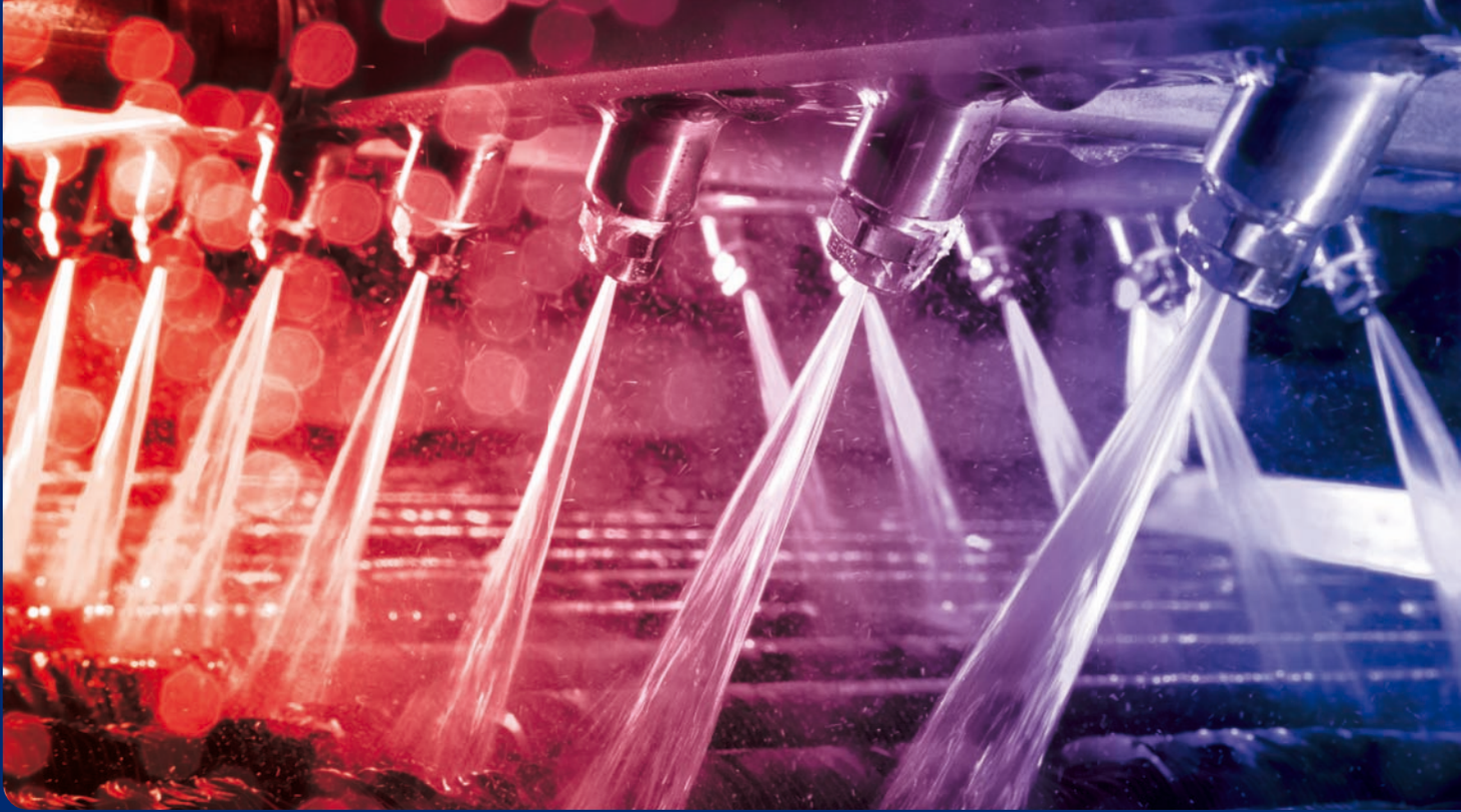
You don't want to lose uptime. We will help you. Giving your cooling installation in maintenance means leaving your cooling capacity in our hands. This fits our business philosophy of being a 100%-cooling system partner. Our job doesn't stop at periodically inspecting and cleaning bearings, blades, engines, gearing, bearing blocks, alignment, geared belts, vee belts and gear wheels of cooling systems. It also includes anticipating future problems. In addition to knowing where the weak spots are, we also give perfectly clear solutions. But, no hot air; everything is demonstrated by measurement data.

Maintenance by MCO-Team B.V. includes:

- Delivering and further processing maintenance plans, ready-made for debottlenecking
- Executing preventive maintenance of air fans, including status reports
- Executing corrective maintenance of air fans, including status reports



we deliver cooling capacity



Smooth operation

To achieve maximum results you had better think ahead. Summer is a very busy time of the year when chemical plants, refineries, waste incinerator plants and energy plants need more cooling than in the rest of the year. It is also the time in which many cooling installations break down, often unnecessary. After all, the winter months are perfect for preparing your plant, installation or organization for the hot months. Preventive maintenance plans enable you to investigate critical parts and suppress potential failures. We don't doubt your ability to recover, but just imagine how 'cool' it would be to have up time all year round.



Good maintenance because we understand how important up time is to you.

Would you like to have high reliability and greater availability? Contact us.
We would be pleased to come and tell (and show) you in which way we care for your cooling installations.
Our method: measuring before and after, and evaluate.