



**Micro-lubrication** which is also named **minimum quantity lubrication (MQL)** is a means to bring **accurate quantity of liquid** in a process.

## Micro-lubrication devices

### General remarks





The aim of this page is not to detail all the possibilities. It is to show the principal devices and to give links towards more details

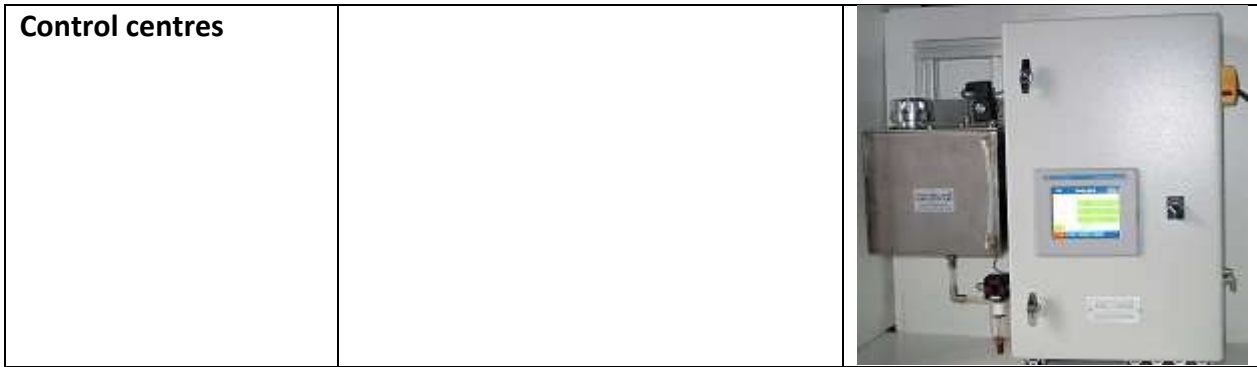
### Micro-lubrication systems

As shown on the page "Principles", there is two types of micro-lubrication systems:

- instantaneous micro-lubrication systems
- continuous micro-lubrication systems

Micro-lubrication control centres are complex systems which may be instantaneous or continuous micro-lubrication systems

	Without a cabinet	In a cabinet
Instantaneous systems		
Continuous systems		



## Micro-lubrication nozzles

Here some groups of nozzles are shown. They exist with different sizes. There are other nozzles. By clicking on a picture, your can obtain more details.

Coaxial nozzles		
Flat jet nozzles		
Thin jet nozzles		
Nozzles for sawing operations		
Specific nozzles		

## Spraying systems



## Spraying nozzles



## Racks of nozzles

