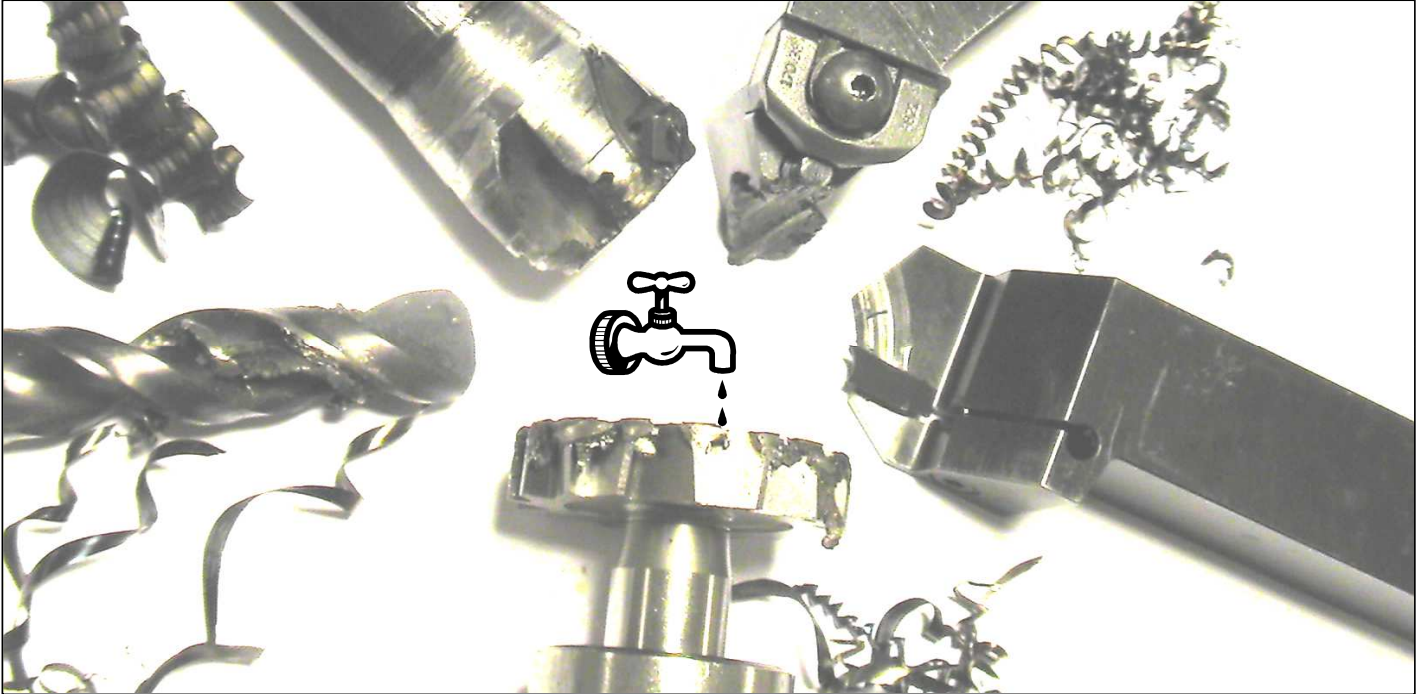


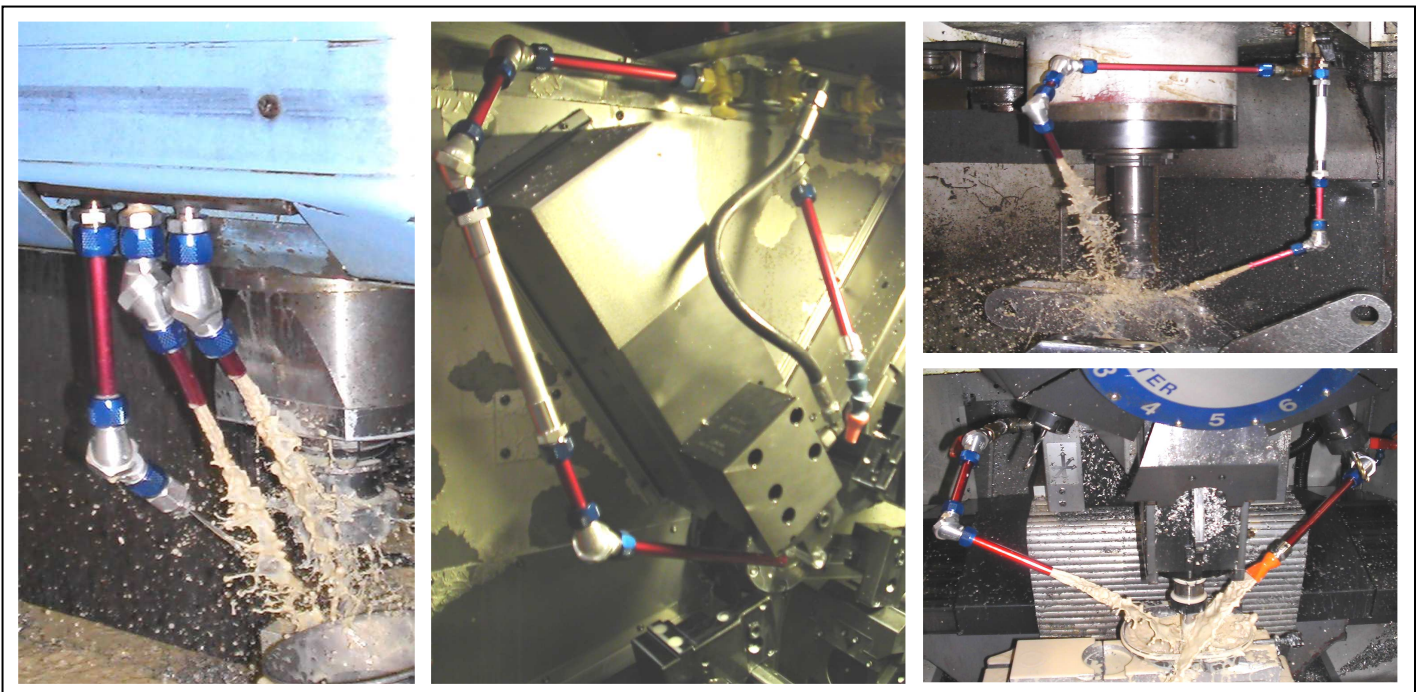
Stop the Killing !!!



Control your machine-tools watering at last!

Arrosa Variacor®

Precision and high pressure spraying system



ArrosaVariacor® spraying system advantages and performances:

Simplicity

Modular system, numerous accessories.

Rapid installation on machine.

Simple and instantaneous positioning adjustment.

Rigidity

Rigid flow positioning even over large spans, long lengths (>1m).

With ArrosaVariacor® you can spray precisely and durably just where you want.

Pressure and flow

Operating pressure 50 bar
Flow is guaranteed, whatever the spray positioning.
Reduced charge losses.

Productivity

The watering flow won't be disturbed :

- by chips

(ejection, pile-up around the spindle)

- by fluid pressure

(today's pumps are more and more powerful)

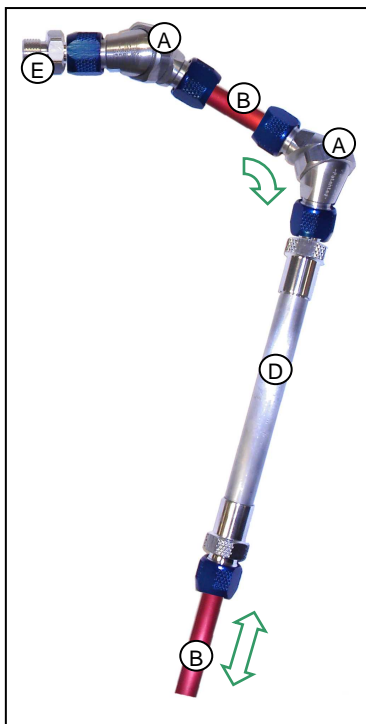
- or by rapid shaft movements

(accelerations are ever more rapid on machine-tools).

ArrosaVariacor®

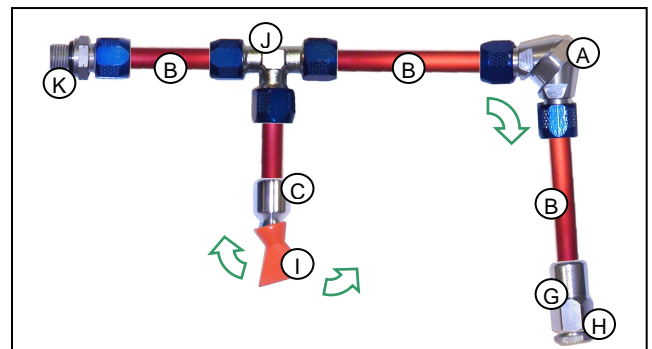
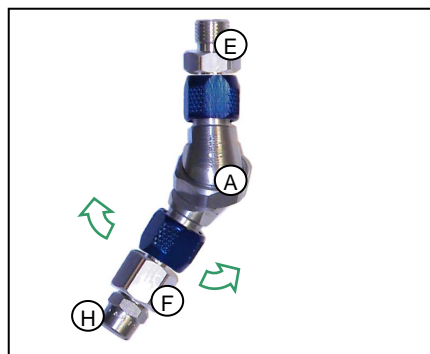
3 sizes: small flow «6», average flow «10» and high flow «15».

Examples of elements blending to create a typical installation* :



List of elements:

- A- Rotary joint
- B- Tube
- C- Interface tube / plastic accessory
- D- Telescopic extension/ tube
- E- Threaded male coupling
- F- Threaded female coupling
- G- Interface tube / female threading
- H- Steel nozzle
- I- Plastic nozzle
- J- Tee fitting
- K- Interface tube / male threading



Ideal for multi-spindle lathes, machining and drilling centers, cylindrical grinders, transfer machines, mass production equipment.

* Non-exhaustive examples: thanks to the modularity of our ArrosaVariacor® system, any combination is possible !

System available in kits and separated elements, Contact us!