## TWO functions IN ONE tool

The "retractable rod" is used to inject oxygen or micronized inert gases (CO2 or N2)or (SO2) in full tanks. The retractable rod is introduced in the tanks through the partial discharge valve. With the new "T sliding system" made with a Y- Garolla-connector it can also be used to inject oxygen or micronized gas (CO2 or N2) during the liquid pour , or during the bottling process.

The system can be automated for any requirement; example:

Do you want to keep in suspension the fining products or the active carbon in the mass for 24 hours or more ? You'll just need to introduce the retractable rod in the selected tank. It will inject the programmed quantity of inert gas at fixed intervals according to your own needs.

OXIGEN MICRONIZER - CO2 MICRONIZER - N2 MICRONIZER - SO2 MICRONIZER

