NANOREACTOR

ULTRA-VIOLET ANTIBACTERIAL TREATMENT









Why NANOREACTOR??

The NANOREACTOR enables the reduction of bacteriologic contamination by the use of high UV radiation (253.7mm). The patented design of the NANOREACTOR enables an efficient treatment of the liquid while preventing the clogging of the UV lamp.

The NANOREACTOR works on applications for the treatment of :

- Swarf juice
- Washing waters
- · Vibratory finishing systems effluents

Patented technology

The gravitational design ensures effective treatment of fluids, even turbid ones, without clogging the lamp.



Numerous benefits

Reduced need for biocide, lower bacterial count (3 log), elimination of unpleasant odours, dermatitis, etc.



Various applications

Swarf juice, washing water, tribofinishing machine effluent, etc.

SIEBEC PATENT: HIGH UV RADIATION SYSTEM COUPLED WITH A FLOW DIVIDER













