

NUF RUNOFF RECYCLING SYSTEM

NUTRIENT RECAPTURE AND RECYCLING

The NUF® system removes all pathogens, parasites and fungi from the irrigation water in one single pass, thanks to the 0.03 μ absolute ultra filtration rate of the NUF® membranes - while micronutrients and fertilizer concentration remains unaltered and available to the plants. Water flows to the system at low pressure while the purification process takes place by simple mechanical size exclusion on the membranes - without use of chemical, thermal or biological treatment. 98% of the irrigation water and fertilizers are recycled, while the pollutants are expelled during periodical backwashes.

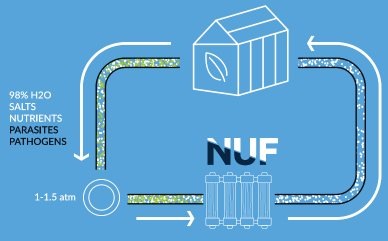
SPECIFICATIONS

- ABSOLUTE filtration rate of 30 nm = > 0.03 MICRONS
- Smooth membrane surface = > low fouling and extremely easy to clean
- Easy scalability: 8.0 GPM, 20 GPM

APPLICATIONS

- Irrigation water and fertilizer runoff recycling in Greenhouses and Nurseries
- Disinfection of irrigation water breaks down pathogens, parasites and fungi

SANITATION AND REUSE IN ONE SINGLE PASS



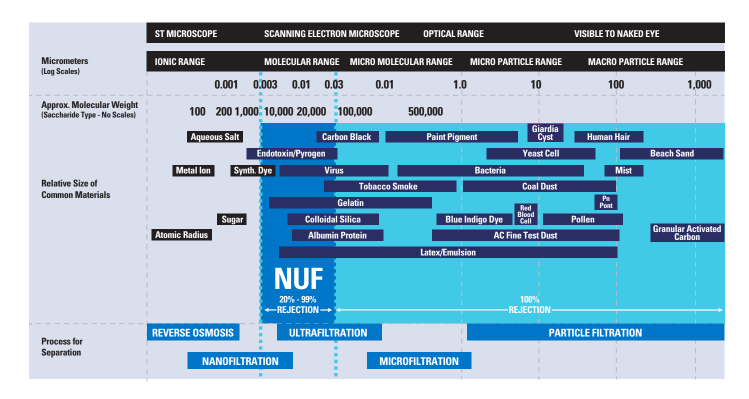
SALTS NUTRIENTS

PRODUCT ADVANTAGES

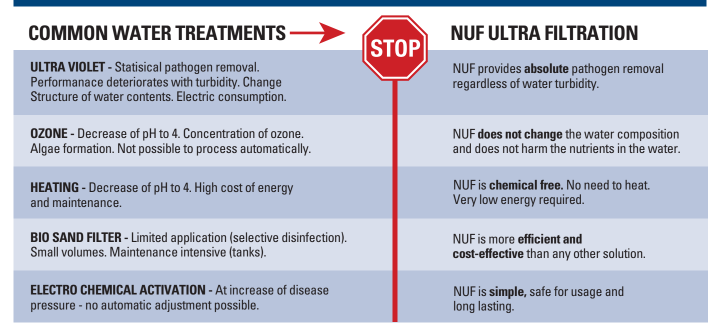
- Re-use 98% of nutrient water
- Absolute pathogen barrier
- Keep fertilizers and micro elements intact
- No chemical, thermal or biological treatments used
- Minimal, almost no-cost energy requirements
- Compact and fully automated water recycling system
- Huge saving in water and fertilizer cost



FILTRATION SPECTRUM



NUF® COMPARED TO OTHER WATER TREATMENT METHODS



ORDERING INFORMATION		
ITEM NUMBER	MODEL NUMBER	DESCRIPTION
70180-000100	31NUF8GPMUS	NUF 8 GPM US
70180-000101	31NUF20GPMUS	NUF 20 GPM US



NETAFIM USA 5470 E. Home Ave. Fresno, CA 93727 CS 888 638 2346 www.netafimusa.com