



Unit 14  
Morston Court  
Kingswood Lakeside  
Cannock  
Staffordshire  
WS11 8JB  
England

**t:** 01543 574631  
**f:** 01543 572222  
**m:** 07740 411081  
**e:** johnm@processus.eu.com  
**w:** www.processus.eu.com

## Rictor Turbulent Dissolved Air Flotation Process





# Processus

in co-operation with

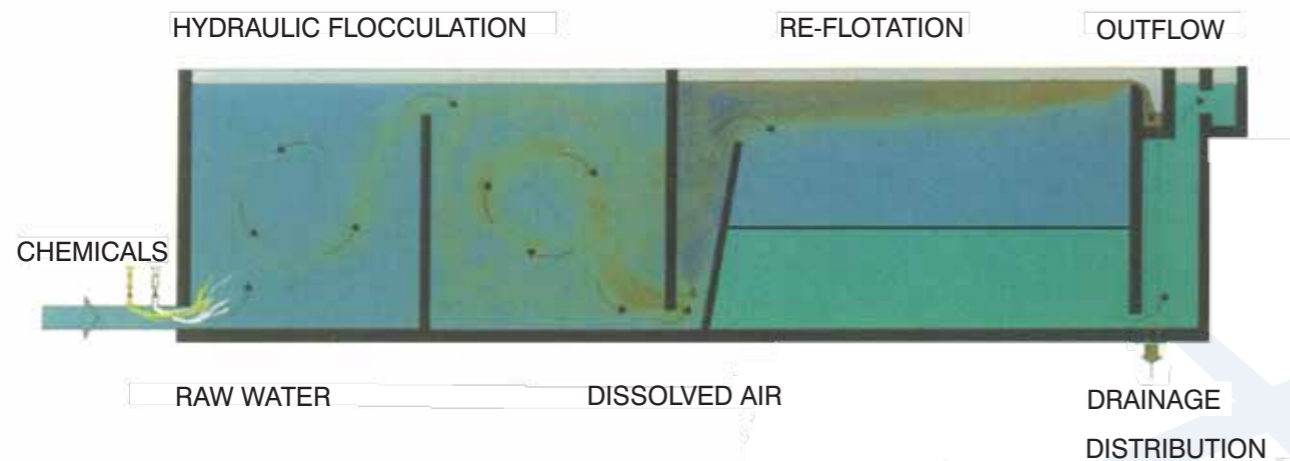


## Rictor Turbulent Flotation Process

TDAF can be applied to both potable water and sewage tertiary systems and offers a small footprint, massive efficiency savings and can be retrofitted to existing systems.



PATENTED



- Reduces space requirements
- Saves operation and maintenance costs
- Improves purification results
- Suitable for any kind of water

- Up to 40m<sup>3</sup>/m<sup>2</sup>/h surface loading
- Applicable to upgrading and retrofitting in existing plants or new builds
- Well proven technology
- Suitable for potable water and tertiary sewage treatment
- Low capital cost
- Minimum plant footprint
- Low operating costs
- Plants can be designed in steel or concrete
- Pilot plants readily available