



# BIOCLEAR

## TC SERIES

GRAVITY-TYPE BIOLOGICAL FILTERS  
FOR AMMONIA AND NITRITE CONTROL



The Bioclear TC Series biological filters are designed and engineered to maximise flow with minimal head loss and negligible scouring of the media.

All Bioclear Biofilters are designed for 100% hydraulic balance and feature Aquionics Aquiballs, an extended plastic biological media. Aquiballs feature a non-clogging design with optimum surface area and a minimum of head loss.

The bioremedial action of the Bioclear Biofilter will ensure ammonia and nitrite levels will be kept under control, even with high stocking densities.



### Extended Plastic Bio-Media

Bioclear TS series incorporate Aquiballs, an extended plastic bio-media to promote bacterial activity for ammonia and nitrite removal.

*Clear Solutions Every Time*







# BIOCLEAR

## TC SERIES

GRAVITY-TYPE BIOLOGICAL FILTERS  
FOR AMMONIA AND NITRITE CONTROL



The Bioclear TC Series biological filters are designed and engineered to maximise flow with minimal head loss and negligible scouring of the media.

All Bioclear Biofilters are designed for 100% hydraulic balance and feature Aquionics Aquiballs, an extended plastic biological media. Aquiballs feature a non-clogging design with optimum surface area and a minimum of head loss.

The bioremedial action of the Bioclear Biofilter will ensure ammonia and nitrite levels will be kept under control, even with high stocking densities.



### Extended Plastic Bio-Media

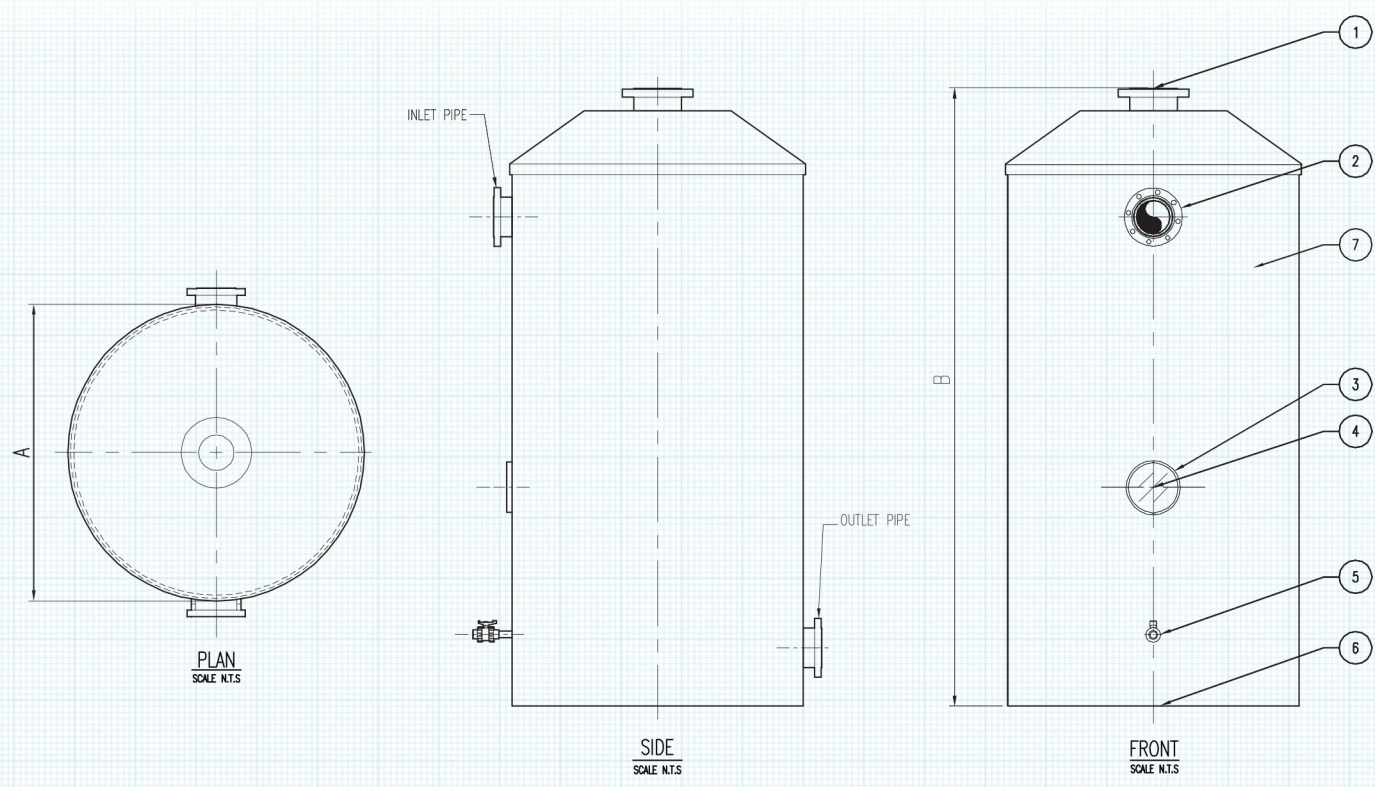
Bioclear TS series incorporate Aquiballs, an extended plastic bio-media to promote bacterial activity for ammonia and nitrite removal.

*Clear Solutions Every Time*





# BIOCLEAR TC SERIES



## LIST

ITEM	QTY	DESCRIPTION	MATERIAL / SPECIFICATION
1	1	TOP COVER	FRP
2	2	VAN STONE FLANGE (150NB)	PVC
3	1	VAN STONE FLANGE (200NB)	PVC
4	1	VIEWING WINDOW	ARCYLIC
5	1	BALL VALVE (25NB)	PVC
6	1	BOTTOM SHELL	FRP
7	1	BODY SHELL	FRP
8	1	TOP SHELL	FRP
9	1	AIR RELEASE NOZZLE	KR1
10	36 BAGS	BIOBALL	PVC



Accredited Dealer



\* Aquionics are constantly developing new products and improving current designs. Current production may vary from the product shown on this brochure.