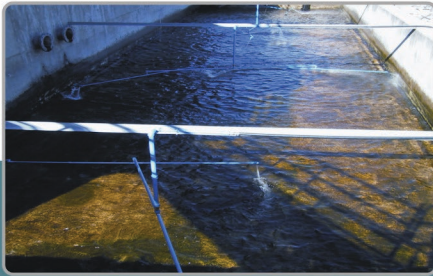


Equalization Basins

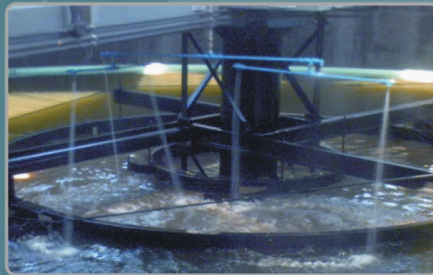


Sequential Batch Reactors have various locations that accumulate foreign materials. Foam and scum tend to collect in the pre-aeration zones while algae growth can become a problem in the EQ basin. The Eco-Blaster, BCS versatile mounting configurations can address these concerns. A buoyant mounting system will allow the Eco-Blaster, BCS to rise and lower with the liquid level to maintain control.

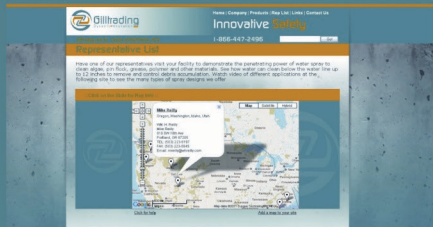
Clarifiers



Clarifiers accumulate foreign material in various areas. Material can become trapped in the center feed well causing odor issues. Eco-Blaster, BCS can drive the accumulated material back into solution with periodic operation. Full surface suppression is necessary in many applications due to system upsets throughout the process stream. Each Eco-Blaster, BCS can operate independently and can be used when necessary. Multiple combinations of spray configurations are used to address numerous types of accumulated material.



Representatives-Webpage



Please visit www.gilltrading.com to view videos of various Eco-Blaster, BCS applications and find your local representative.



WeirWasher, Automated Cleaning Systems are used to control algae, grease, etc. on your clarifiers. All types of clarifier troughs, including obstructed troughs, can be cleaned automatically.

Please contact GillTrading.com, Inc. for more information.

6107 SW Murray Blvd. #321, Beaverton, Oregon 97008
Phone: 1-866-447-2496 | Fax: 1-503-646-9293
Email: info@gilltrading.com
web: www.gilltrading.com



GillTrading
Dynamic Innovation



Eco-Blaster
Foreign Material Control