



BEVERAGE INDUSTRY

CONTINUOUS DISINFECTION FOR BOTTLED DRINKS

Aquadron SG2

Data:

Borehole water treatment.

Permanent disinfection by spraying HyClean Concept. Permanent disinfection by HyClean Plus Concept nebulization. Disinfectant Bottle Washer.

Features:

Improve the hygiene in the bottling of beverages by continuous treatment with anolyte of the critical areas, reducing preservatives, renunciation of aggressive disinfectant, reducing costs.



CONTINUOUS DISINFECTION FOR BOTTLED DRINKS

Aquadron GXL

Data:

Permanent disinfection by spraying HyClean Concept. Permanent disinfection by HyClean Plus Concept nebulization. Disinfection CIP plant.

Features:

Improved the hygiene in the bottling of beverages by continuous treatment with anolyte of critical areas, reducing preservatives, renunciation of aggressive disinfectant, reducing costs.



CONTINUOUS DISINFECTION IN BEER BOTTLING

Aquadron GX

Data:

Disinfection of filling areas using HyClean Concept.

Features:

Improve the hygiene in the bottling of beer by permanent treatment of critical areas with anolyte, elimination of several wash cycles thereby shortened cleaning time and increased plant efficiencies and the filling performance.





CONTINUOUS DISINFECTION IN DRINK BOTTLING LINE IN IRELAND

Aquadron G1

Data:

Permanent disinfection by spraying HyClean Concept. Permanent disinfection by HyClean Plus Concept nebulization.

Features:

Improve the hygiene in the bottling of beverages by continuous treatment with anolyte critical areas, reducing preservatives, renunciation of aggressive disinfectant, reducing costs.



BOREHOLE WATER TREATMENT AND DISINFECTION IN THE BEVERAGE INDUSTRY IN BRAZIL

Aquadron G1

Data:

Well water treatment. Disinfection CIP
Washing of fruit for the drink.

Features:

Well water treatment as protection against germ entry, reduction of aggressive disinfectant, germ reduction directly on the food.



CONTINUOUS DISINFECTION FOR BOTTLED DRINKS

Aquadron G1

Data:

Disinfection of filling areas of two bottling plants.
Disinfection CIP.

Features:

Improve the hygiene in the bottling of beverages by continuous treatment with anolyte of critical areas, reducing preservatives, reduction of aggressive disinfectant, reducing costs, shortening the cleaning time.





CONTINUOUS DISINFECTION FOR BOTTLED DRINKS

Aquadron GX

Data:

Disinfection of the filling area.

Disinfection of the caps.

Features:

Improve the hygiene in the bottling of beverages by continuous treatment with anolyte critical areas, reducing preservative.



CONTINUOUS DISINFECTION FOR BOTTLED DRINKS

Aquadron GXL

Data:

Disinfectant Bottle Washer.

Disinfection CIP.

Features:

Improve the hygiene in the bottling of beverages, reducing aggressive disinfectant, reducing costs.



CONTINUOUS DISINFECTION FOR BOTTLED DRINKS

Aquadron G1

Data:

Disinfection of the filling area.

Disinfection of the caps.

Features:

Improve the hygiene in the bottling of beverages by continuous treatment with anolyte critical areas, reducing preservative.





CONTINUOUS DISINFECTION FOR BOTTLED DRINKS

Aquadron G1

Data:

Disinfection filling area.
Disinfection PET Rinser.
disinfection CIP.
Disinfectant Bottle Washer.

Features:

Improve the hygiene in the bottling of beverages by continuous treatment with anolyte in critical areas, reduction of preservatives, waiver of aggressive disinfectant, reducing costs.



CONTINUOUS DISINFECTION FOR BOTTLED DRINKS

Aquadron GXL

Data:

Disinfection filling area.
Disinfection caps.

Features:

Improve the hygiene in the bottling of beverages by continuous treatment with anolyte in critical areas, reducing preservative.



CONTINUOUS DISINFECTION FOR BOTTLED DRINKS

Aquadron G1

Data:

Disinfection filling area.

Features:

Improve the hygiene in the bottling of beverages by continuous treatment with anolyte in critical areas, increasing production time.





CONTINUOUS DISINFECTION FOR BOTTLED DRINKS

Aquadron GXL

Data:

Disinfection filling area.

Features:

Improve the hygiene in the bottling of beverages by continuous treatment with anolyte in critical areas, reducing preservatives, saving water, reduction of production time.



CONTINUOUS DISINFECTION FOR BOTTLED DRINKS

Aquadron G1

Data:

Disinfection filling area.

Disinfection PET Rinser.

Disinfectant Bottle Washer.

Incoming mains water treatment.

Features:

Improve the hygiene in the bottling of beverages by permanent treatment of critical areas with anolyte, reducing aggressive disinfectants, cost reduction.



DISINFECTION CIP - SYSTEMS IN A BREWERY

Aquadron G1

Data:

Reading-controlled dosing.

Disinfection of 9 multiple storey fermentation and storage tanks.

Disinfection of stainless steel piping.

Features:

Reduce operating costs, disinfection solution is sequenced, eliminating monobromoacetic acid use, reduction of AOX levels in waste (about 85%), no storage and logistics costs for chemicals.

