





Natralysis Process™ NATRALYSIS PROCESS™







Natralysis Process™ NATRALYSIS PROCESS™

























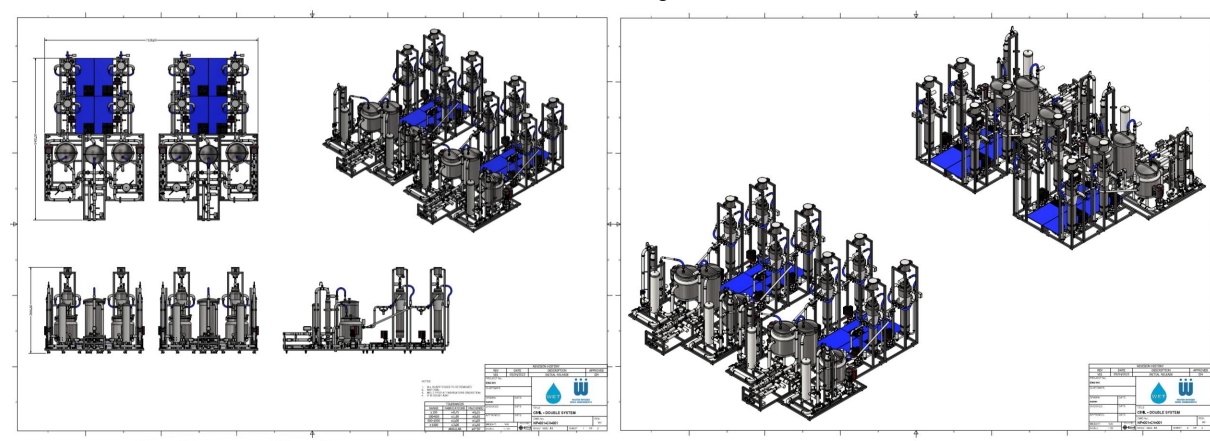




NATRALYSIS PROCESS™



NP1000 Design







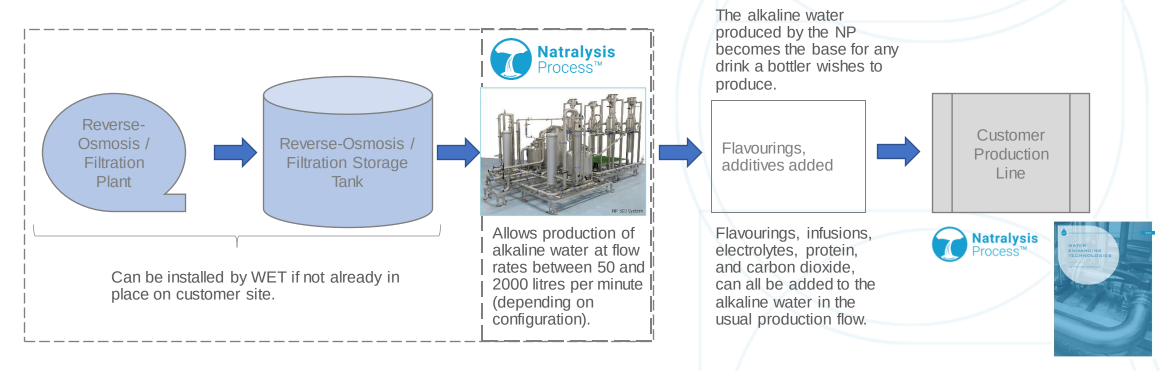


WET

NATRALYSIS PROCESS

System Location

The Natralysis Process™ is typically installed within the customer bottling plant and is located after the existing filtration (e.g. Reverse Osmosis) and before the start of the production line.



The Natralysis Process™ fits easily into customers' operations prior to carbonation and the addition of flavourings and additives.













PLUG & PLAY PRODUCTION











BEFORE



CAN BE INSTALLED IN HOURS









AFTER









ONE MAN LINE OPERATION

















RUN 24/7 NO PRODUCTION BREAK REQUIRED















NO PRODUCTION WASTE

















NO POTASSIUM HYDROXIDE WASTE PRODUCTION SAFE













80% LESS PRODUCTION ENERGY THAN ELECTROLYSIS















LOW TDS ALKALINE pH 10 PRODUCT WATER











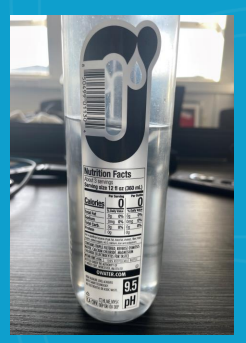


ASTABLE & CONSISTENT ALKALINE pH 10 PRODUCT















OZONE& UV COMPATIBLE RETAINS pH10 STABILITY



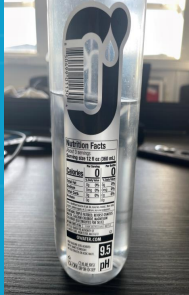














VALIDATED SHELF LIFE 2 YEARS + ALKALINE pH 10















PRODUCT MANUFACTURE UL,CE AND UKAS CERTIFIED SAFE









AWARD-WINNING NATRALYSIS PROCESS™ BEVERAGES



WET Zenith Global Water Congress 2019 Dubai Video click here

Zenith Innobev Awards 2019 Video click here

"I have mentioned that "as per me" yours is the best possible alkaline water in the market."

Shekhar Patel, PhD, Senior Vice President











CONTACT US

US Distributor

Steelhead

10322 Moursund Blvd San Antiono, TX 78221 United States

T (Corporate): 800 966 7471 T (Local): +1 210 628 1066 W: www.steelheadinc.com

Global Sales

Water Enhancing Technology Centre

WET Global Ltd, WET Environmental Ltd Wedgnock Industrial Estate, Units 3 & 4 Welton Road Warwick, Warwickshire CV34 5PZ

E: info@wet-global.com **T:** + 44 1926 855 054

T: 0208 906 6792

W: www.wet-global.com

