

ReDOXPRO3 Cube Unit

Cooling Tower Treatment System Technology



Reticulated KDF

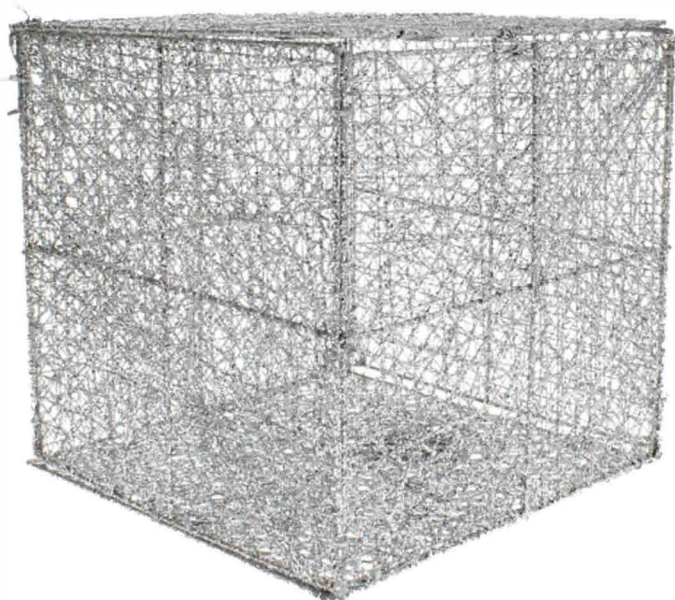
The ReDOXPRO3 process utilizes patented, "FilterFoam" reticulated KDF-55 filtration media

GoGreen's proprietary reticulated KDF features & benefits:

- Make it possible to utilize KDF in non-backwashing, electricity free, inline fluid treatment systems
- No plugging, packing or channeling that commonly plagues granular KDF technology.
- Improved performance, 5 times more efficient than traditional granular media
- Reticulated media has 10 times greater surface area, ensuring adequate contact time



Reticulated KDF Cubes



ReDOXPRO3 Aluminum Housing

Installing the ReDOXPRO3 Cube

- Simply install in the cooling tower sump or any process liquid sump
- No plumbing, pumps or electricity required. Simply place in sump and ensure that the unit is anchored in place
- Reticulated KDF cubes are housed in a non-corrosive aluminum housing
- Multiple ReDOXPRO3 cubes can be tethered together for use in large cooling towers

www.GoGreen.pro

913.633-1274

sales@gogreen.pro