PH+FLOW

NEXT GEN COMPOSITE

ALKALINE, ANTIOXIDANT, NEGATIVE ORP & BIO AVAILABLE HYDROGEN

H2O INC

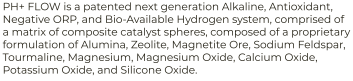
ITERNATIONAL H20 INC

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The Matrix of Composite Catalyst Spheres are suspended in a blown Activated Carbon Suspension, working to increase bio-available Calcium, bio-available Hydrogen, reduce bacteria and microbial activity, increase over all alkalinity, and create a negative ORP.

In addition to a proprietary and patented formulation for our next generation composite sphere media; the sphere placement and measurement system is cutting edge to ensure the exact same proportions of our formula are maintained in every single filter, and this process is heavily quality controlled to ensure that each filter provides consistent Alkalinity, Negative ORP, and Free Hydrogen output ranges.



12" U TYPE & I TYPE

MAXIMUM FLOW RATE 1.0 GPM MAXIMUM PRESSURE 120 PSI (8.44 KG/ CM2) MAXIMUM TEMPERATURE 120° F (48° C) BURST PRESSURE - 400 PSI (35.16 KG/CM2) SERVICE LIFE - 2,500 GALLONS OR 1 YEAR



10" SUMP CARTRIDGE

MAXIMUM FLOW RATE 1.5 GPM MAXIMUM PRESSURE 120 PSI (8.44 KG/CM2) MAXIMUM TEMPERATURE 120° F (38° C) BURST PRESSURE - 400 PSI (35.16 KG/CM2) SERVICE LIFE - 6,500 GALLONS OR 1 YEAR



20 X 2.5" SUMP CARTRIDGE

MAXIMUM FLOW RATE 3 GPM MAXIMUM PRESSURE 120 PSI (8.44 KG/ CM2) MAXIMUM TEMPERATURE 100° F (38° C) BURST PRESSURE - 400 PSI (35.16 KG/CM2) SERVICE LIFE - 10,000 GALLONS OR 1 YEAR



20 X 4.5" SUMP CARTRIDGE

MAXIMUM FLOW RATE 5.7 GPM MAXIMUM PRESSURE 120 PSI (8.44 KG/CM2) MAXIMUM TEMPERATURE 100° F (38° C) BURST PRESSURE - 400 PSI (35.16 KG/CM2) SERVICE LIFE - 27,000 GALLONS OR 1 YEAR









