

AQUALINE

CRC+

BUFFERING METALS REMOVAL CARTRIDGE

SIZE: 9 3/4 in.: Fits all standard 10 in. housings. (Also available in 2.5" X 20" and Big Blue 10" and 20")

POST FILTER: 20 micron spun-bonded polypropylene.

MEDIA: High efficiency sodium form ion exchange resin and high purity magnesium oxide..

PRE-FILTER: 100 micron reticulated poly foam.

FLOW RATE: 0.5 - 0.7 gpm

CAPACITY: 4000 ppm for iron

pH RANGE: 4 - 9

Technical Information

The AQ-CRC+ is a non-regenerable drinking water cartridge constructed of totally FDA grade materials and media. This cartridge is designed to raise the pH of acidic feed waters and remove iron and other metals that may contribute to bad taste. The AQ-CRC+ differs from the CRC cartridge in that it has pH raising capacity and differs from the AWW cartridge in that it does not contain polyphosphate.

The AQ-CRC+ can be used alone or as a pre-treatment for other cartridges such as a carbon block. It is ideal as a polisher for drinking waters that have been stored in metal tanks or as a pre-treatment for R/O.

