

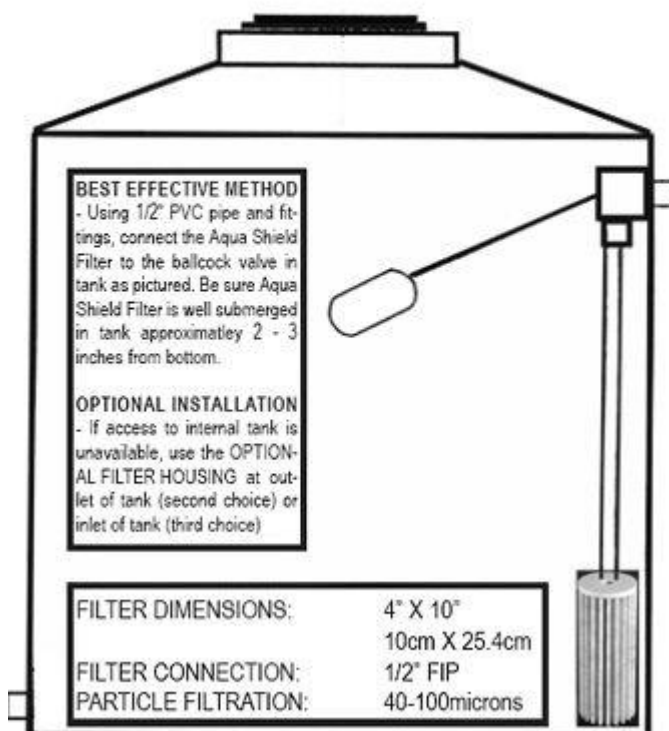
AQUASHIELD



With AquaShield, water entering the filter is forced through millions of tortuous microporous pathways. Each drop of microbe carrying water touches the Microban filter walls destroying and inhibiting the growth of water borne microorganisms such as Legionella, Fecal Coliform, and Cholera. The filter is effectively protected against stain and odor causing mold, fungus and bacteria. Microban is non-leachable, non-heavy metal, tasteless, odourless & colourless - used extensively in the medical and food industry. Look again at the left inset picture of the laboratory dish which shows bacterial cultures growing on a sample without AquaShield Microban protection. The right inset photo is a sample with Microban. See how bacteria refuses to grow on or near the protected area!

FAMILY OF AQUASHIELD FILTERS

TYPICAL TANK INSTALLATION



TANK FILTER

POINT OF ENTRY FILTER

