## Ziegra Ice Machines (UK) Ltd





## **Description**

## Three stage water filtration system

- Coarse sediment filter
- Anti-scale filter
- Fine sediment filter



Our pleated sediment filter cartridges are manufactured from a durable polypropylene media, they are resistant to bacterial attack and are compatible with a wide range of chemicals. All materials used in the construction of these products meet the requirements of ANSI/NSF 42.

Filter media: Non woven polypropylene Core: Polypropylene End caps: vinyl plastisol Netting: Polyethylene

Our scale inhibiting cartridges contain 100% food-grade phosphate which dissolves slowly in water to prevent scale and rust build up. The phosphate used in our cartridges complies with F.A.O., W.H.O. standards and NSF standard 60.

Body and caps: Polypropylene & PST Gasket: Nuna-N nitrile

Our fine sediment depth filter cartridges are manufactured using thermally bonded high purity polypropylene media. This product contains no wetting agents, solvents, anti-static agents or binders. Materials of construction is NSF listed (standard 58). This product meets the requirements of the FDA title 12 regulations 174.5 and 177.1520.

Filter media: Polypropylene micro fibres

All materials used in the construction of our housings meet the requirements of ANSI/NSF standard 42.

Cap: reinforced polypropylene. Sump: Styrene Acrylonitrile Button: 300 series stainless steel O-ring: Buna-N nitrile