

Replace HC2246 Series Filter Element

- Replace pall supralon High Efficiency Filters, we prove the following properties:
- The filter media is made of fibers and resins through a unique process, with a fixed void structure, and the filter media does not fall off. Intercepted contaminant particles do not "discharge" due to differential pressure and fluctuation of flow.
- Trapping contaminant particles of different sizes in layers to achieve deep dirt holding, thus greatly increasing the service life.
- The spiral tape strengthens the support to ensure the stability of the filter media
Simple installation and low maintenance costs.
- Low initial pressure drop.



Replace HC2246 Series Filter Element



We can replace:

SINFT focuses on development and design, our replacement element are engineered to fit many brands of competitive applications.

HC2246FRN10H50	Media:GlassFiber Removal Rating:7 micron L:25.4 cm OD:8.89 cm Seal Material:Nitrile
HC2246FRS6H50	Media:Glass Fiber Removal Rating:12 micron L:15.24 cm OD:8.89 cm Seal Material:Nitrile
HC2246FRP10H50	Media:Glass Fiber Removal Rating:5 micron L:25.4 cm OD:8.89 cm Seal Material:Nitrile
HC2246FRT6H50	Media:Glass Fiber Removal Rating:22 micron L:15.24 cm OD:8.89 cm Seal Material:Nitrile
HC2246FRN10H100	Media:Glass Fiber Removal Rating:7 micron L:25.4 cm Seal Material:Nitrile
HC2246FRN10Z50	Media:Glass Fiber Removal Rating:7 micron Length:25.4 cm Seal Material:Fluorocarbon
HC2246FRS13H50YT	Media:Glass Fiber Removal Rating:12 micron L:33.02 cm Seal Material:Nitrile
HC2246FRS6H100	Media:Glass Fiber Removal Rating:12 micron L:15.24 cm Seal Material:Nitrile
HC2246FRP6H50YT	Media:Glass Fiber Removal Rating:5 micron L:15.24 cm Seal Material:Nitrile
HC2246FRT10H50YT	Media:Glass Fiber Removal Rating:25 micron L:25.4 cm Seal Material:Nitrile
HC2246FRS6H50YT	Media:Glass Fiber Removal Rating:12 micron L:15.24 cm Seal Material:Nitrile
HC2246FRS6Z50	Media:Glass Fiber Removal Rating:12 micron L:15.24 cm Seal Material:Fluorocarbon

HC2246FRP10Z50	Media:Glass Fiber Removal Rating:5 micron L:25.4 cm Seal Material:Fluorocarbon
HC2246FRN6H50YT	Media:Glass Fiber Removal Rating:7 micron L:15.24 cm Seal Material:Nitrile
HC2246FRS10Z50YT	Media:Glass Fiber Removal Rating:12 micron L:25.4 cm Seal Material:Fluorocarbon
HC2246FRP6Z50	Media:Glass Fiber Removal Rating:5 micron (Beta 2000) L: 15.24 cm Seal Material:Fluorocarbon
HC2246FRN10H82YT	Media:Glass Fiber Removal Rating:7 micron L:25.4 cm Seal Material:Nitrile
HC2246FRT6H50YT	Media:Glass Fiber Removal Rating:25 micron L:15.24 cm Seal Material:Nitrile
HC2246FRP6H50	Media:Glass Fiber Removal Rating:5 micron L:15.24 cm Seal Material:Nitrile
HC2246FRS10Z50	Media:Glass Fiber Removal Rating:12 micron L:25.4 cm Seal Material:Fluorocarbon
HC2246FRS10H50	Media:Glass Fiber Removal Rating:12 micron L:25.4 cm Seal Material:Nitrile
HC2246FRN6H50	Media:Glass Fiber Removal Rating:7 micron L:15.24 cm OD:8.89 cm Seal Material:Nitrile
HC2246FCT6Z50	Media:Glass Fiber Removal Rating:22 micron L:15.24 cm OD:cm Seal Material:Nitrile