

MAHLE Pi230 Lube Filter



Mahle's Pi230 Series Filter is designed for filtering high viscosity lubrication fluids. This type of filter has been used as a standard for years on pulp and paper mill Lube systems. Mahle offers a Unique Ultra-High Dirt Holding Capacity Element that will reduce the total number of filter housings required on a lube system. For example, for an application where "Manufacturer A" requires a manifold with 6 filter housings, Mahle would only require a manifold with 4 filter housings, thereby reducing the

initial cost as well as the number of replacement elements

required for change-out.

Features

- Two standard sizes to accommodate different flow rates and fluid viscosities.
- Wide selection of elements; various micron ratings, standard construction, "CC" coreless construction, unique Ultra-High Dirt Holding Capacity Element.
- Single, Duplex and Multiple Manifold arrangements available. Multiple Manifold arrangements can include individual housing isolation valves to facilitate element change-out without interrupting system flow.
- Unique bypass valve arrangement that virtually eliminates the potential for valve failure due to contamination.

