

Precision Machining Filtration 10 GPM

Model: PMF-623-P

The Ebbco 623 system with pump is Designed To Remove Suspended Solids From Solution To A Specified Micron Clarity Through High Capacity Carbon Steel Filter Vessels. It Is Suitable For Use On A Wide Range Of Applications – Filter Media Is Compatible With Oil And Water Soluble Fluids.

The 623 filter system incorporated a heavy duty filter pump protected by a carbon steel strainer basket, the filter pump pulls the fluid from the sump tank and sends it though a 6×23 filter cartridge, clean fluid then exits the filter vessel and returns to the sump tank. This system is designed to run at 10 gpm.



Flow Rate 10 GPM

System Inlet 1" FPT

System Outlet ¾" FPT

System Pump 1 hp Centrifugal Pump

System Voltage 110 or 230 Volt Single Phase (Not Dual)

3 Phase optional

Filter Vessel PMF-623-SB

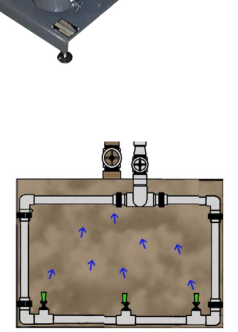
Carbon Steel Construction

Replacement Cartridge E-623-*

Microns Available 0.5, 1, 5, 10, 15, 25, 50, 100

Maximum Operating Temp 140°F

Operating Pressure 40 PSI Max



Optional In-tank Sweeper package designed to eliminate sludge and swarf build up

