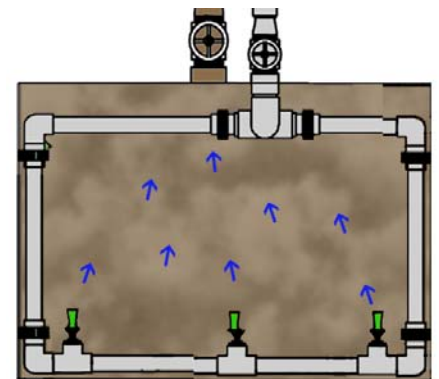


The Ebbco 623 system with pump is Designed To Remove Suspended Solids From Solution To A Specified Micron Clarity Through High Capacity Carbon Steel Filter Vessels. It Is Suitable For Use On A Wide Range Of Applications – Filter Media Is Compatible With Oil And Water Soluble Fluids.

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 x 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.

Specifications:

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