

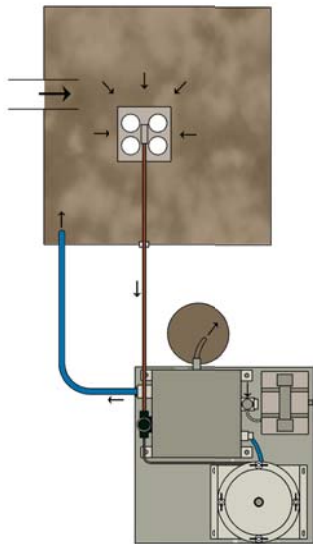
Model: OS8-623-P

The Ebbco Oil Slick Is Designed To Remove Free And Mechanically Emulsified Tramp Oils From Machine Tool Coolants Used In CNC Machining Centers, Lathes And Aqueous Parts Washer. This Compact Filtration System Is Easy To Install On Existing Equipment And Will Remove Suspended Solids, Giving You Consistent Part Quality, Increase Tool Life And Extend Fluid Life. This System Is Designed To Run Continuous And Unattended.

By Using A Ebbco's Unique Skimmer Assembly Tramp Oil Is Suctioned Off Of The Top Of The Tank To 1 Cu.Ft. Of Coalescing Balls, There Oil Is Extracted Out And Discharged Into A 3.5 Gallon Receptacle. Clean Fluid Is Then Polished Through A 6 X 23 Fluid Conditioning Cartridge And Is Returned To The Sump.



Specifications:



Flow Rate	8 GPM
System Inlet	Floating Skimmer Magnetic Skimmer -Optional
System Outlet	1" Hose
System Pump	Air Operated Double Diaphragm
System Voltage	N/A
Filter Vessel	623-FC Stainless Steel Construction
Replacement Cartridge	623-FC
Maximum Operating Temp	140°F
Dimensions	24" L x 36" W x 72" H
Operating Pressure	50 PSI Max