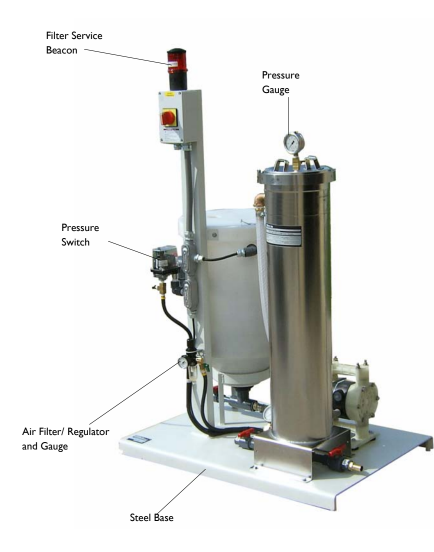
Product Profile

Overflow To Drain System

Model # ODS-SLBV-0833-BC-AP





System Description:

This system is designed to remove spent garnet and other suspended solids from catch tank overflow water on abrasive and non-abrasive Waterjet systems.

The conical bottom tank has a float switch, located inside the tank, that activates the filter pump. The filter pump sends the water through the size 2 stainless steel bag filter to drain.

Note:

This system will remove suspended particles only to the bag filter specification; it does not filter dissolved solids from the overflow water.

Site requirements

- I I Ovac/ I ph/60hz electrical supply
- Plaint air 80psi@2cfm

System Features:

- Ebbco Stainless Steel, Size Two Sludge Receiver capable of holding up to 5 1/2 gallon of sludge.
- One heavy duty double diaphragm air pump.
- I 5-gallon poly tank.
- Compact 2'x3' footprint.
- Pressure switch and beacon for filter bag service.
- Liquid filled 0-60 psi pressure gauges.

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Technical Information

Overflow to Drain System

Model # ODS-SLBV-0833-BC-AP

System:

Dimensions:	24" W X 36"L
Voltage Requirements:	110vac/1ph /60hz
Plant Air	80 Psi @ 2cfm
Inlet Size	1.5"
Outlet Size	3/4"

Filter Pump:

Air Operated Double Diaphragm	Pump.
Size	1/2"
Connection Size:	1/2"

Bag Vessel:

Quantity:	
Model:	
Construction:	
Replacement Bag:	

I SLBV-0833-BC Stainless Steel CLS-25-G2PS-EA

Tank:

Capacity: Construction: 15 Gallon Conical Poly

Filter Service Beacon:

The Ebbco Filter Service Beacon Is Designed To Alert You When It Is Time To Change The Filters.





