The ECONOMICAL AUTOMATED Wash Water Filtration System Designed for High Pressure Washers and Hose Washes

Model AGC-BS-RPS

Designed to Revolutionize WATER RECOVERY in the Industry

Capture the Benefits of:
- Eliminating EPA Problems
- Reducing Operating Costs
- Minimizing Maintenance
- Closed Loop System Capability
- Proven Water Cleaning Technologies

Benefits of using an Above Ground System:
- Reduced Equipment Cost
- Reduced Installation Cost
- Reduced Maintenance Cost
- Used in a Variety of Applications
Multi-Functional Operation | Sewer Discharge or Use as a Wash Water Recovery System
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Frame – Heavy Duty, Long Life | Corrosion Resistant – Square Aluminum Tubing
Size – Small Foot Print | 28” Deep x 60” Wide x 68” High (Complete Depth of System with Filtration Module is 48”)
System Housing Material | Rugged Corrosion Resistant Poly – ASTM Certified Materials
Sump Pump and Sludge Pump | 110 VAC, 15 Amp Electric Each. Requires separate GFCI’s
Output Pump and Filtration System | 110 VAC, 25 Amp Electric. Requires separate Disconnect
ADF Automatic Drain Flush System | 110 VAC, 5 Amps (part of Filtration System)
Ozonation System | Optional 115 VAC, 1 Ph, 60 Hz / Air (part of Filtration System)
Adjustable Legs | Stainless Steel
Tank Oil Skimmer’s | Standard ½ Pipe Skimmer and Drain Valve in each Tank
Oil Coalescing | Yes. Oil Coalescers are standard in tanks 1 & 2
Continuous GPM Rating | Up to 20 GPM Maximum
Output Pressure | Gravity Flow – Pressurized Outputs are Optional
Tank Sediment Drain Valves | Manual Valves are Standard. Automated Valves are Optional
Oil Adsorption | Optional Floating Oil Pillows are Available
Sludge Collection Hopper | Optional (Consult WWP for Details)
Heavy Duty Discharge Filters | Optional (Consult WWP for Details)
Trench Drains | Optional (Consult WWP for Details)
Pit Options | Hopper Bottom and Flat Bottom Pits Optional
Pit Sludge Removal System | Optional (Consult WWP for Details)

Featured Highlights:

Visit our web site to find out more www.watercycle-solutions.com