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RMME2

Automatic Media Backflush System

The RMME2 is an automated wash water recycle process system. This unit is an ideal addition for professional cleaning use when a pressure washing facility is already equipped with a collection pit. This design is not only environmentally friendly but conserves water resources. The system incorporates three-cell inclined flow clarification at a controlled flow rate and allows for manual purging of settled solids from the tank bottoms

Water quality is enhanced through column style multi-media water filtration and an ozone injection system exterminates odor problems. It is designed to treat moderate to heavy loads of wash water and will automatically back flush solids and oils for increased performance and less maintenance. It can be utilized in a wash environment for closed loop, wash water reuse or for discharge to the sewer. Ideal for small maintenance and rental yards, diesel truck and equipment repair facilities, military bases and municipalities or anywhere wash water treatment is required and conservation is a necessity. System includes a 270-gallon water storage tank with auto refill valve and air gap prevention.

PROCESS FLOW RATE	Wastewater process flow up to 10gpm with pH monitor/controller		
FRAME	Stainless Steel frame		
POWER REQUIREMENTS	230 Volt AC, 20-amp, 1 phase service		
·	SEPARATOR TANK SYSTEM		
SOLIDS SEPARATION	Gravity 3-cell separation process with solids purge drain valves		
OIL SEPARATION	Polypropylene oil coalescing spheres, oil absorption media bag		
INLET DEBRIS CATCHER	400 Micron bag filter, 7" x 32", poly felt		
	FILTRATION SYSTEM		
TRANSFER PUMP	230 Volt, 6.2 amp, Centrifugal pump, float switch controlled		
PRIMARY FILTRATION	Multi-Media Filter 225 lbs. (advanced media)		
SECONDARY FILTRATION	Carbon Filter 200 lbs. (degassed)		
SANITATION CONTROL	Ozone Recirculation Treatment, 12 grams per day		
CIRCULATION PUMP	230 Volt, 4.95 amp, centrifugal pump w/ single speed ozone injector		
	WATER DELIVERY SYSTEM		
WATER DELIVERY PUMP	230 Volt, 6.2 amp, Centrifugal jet pump, demand flow activated		
	STORAGE TANK		
STORAGE TANK SYSTEM	270 Gallon polyethylene tank, with auto water fill		
	OPTIONS		
SUMP PUMP	1/3 hp, 115 volt, cast iron with float switch, (part # PS105)		
PRE-TREATMENT SYSTEM	Heavy solids, oil/water separator system, (part # R4TE1)		
DIM / WEIGHT	Dimensions 52" x 44" x 64", Weight "Approx" (935 LBS)		
WARRANTY	One year accessory warranty		

Featuring:

- ✓ Automatic timer controlled filter back flush
- Controlled flow three cell clarification with pH monitor (pH monitor has injection pump control capability)
- ✓ Hydrocarbon & solids separation
- √ 3-5 micron filtration performance
- ✓ Multi-media filter for suspended solids reduction
- ✓ Carbon filter for organics reduction
- ✓ Ozone recirculation treatment
- ✓ Rust Proof stainless steel frame

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