

EP10WR

- Footprint: approx. 4 feet x 10 feet
- Design flow rate: up to 10 GPM
- Skid mounted equipment (except tankage)
- ElectroCell assembly – (1) one quick change-out cell
- (1) one processing tank, processing pump and floats provided by ACC International
- Inlet pH control
- (1) one separator tank
- (1) one clean tank
- (1) one sludge dewatering system
- Programmable operation (power control rack assembly)
- Utility requirements:
 - Electrical - 208/230 volt 1 phase
 - Note: 60 amp breaker with neutral and ground wire required to accommodate startup amperage draw.
 - 1 year parts warranty

Water Recycle Kit - The water recycle kit will include the following:

- Corrosion resistant stainless steel pump for pressurizing treated water to be transferred back to pressure washer
- Freshwater add solenoid valve to automatically maintain proper water level in system
- Liquid level controls
- Liquid sanitation injection system
- Water recirculation kit to provide water movement, eliminating odor problems

Communication Kit

Allows for direct factory communications with the above water treatment system for monitoring performance, processes, real-time operating program updates and diagnostics. (Monitoring of system is provided as product support; there is no monthly fee required for monitoring.)

Ground Sump Pump

- ½ hp, 110 volt stainless steel ground sump pump for transfer of water from in-ground sump pit to ElectroPulse system



Equipment Container – (option - additional cost)

- 20 foot long x 8 feet wide equipment container
- Steel construction
- Single use container in excellent condition
- Vent installed in the side of the equipment container
- 1 (one) man door installed with lock and door handle
- Insulation: container interior (sides and roof) lined with hard foam board.
- Interior lights
- AC breaker box
- 2 (two) 120 VAC outlets
Minimum 208/230V 1Ph 100A service to container with neutral and ground wires

Includes Heater and Air Conditioner units for proper temperature controls

Consumables

pH Down	Lowers PH – 5 gallons
Oxi Link 70	Deodorizer – 5 gallons
Polymer	Speeds Coagulation – 5 gallons
Sludge Bags	
Electro Cells	

