

# AQUALINK™

CONSERVATION THROUGH INNOVATION

PURWATER™



## ADVANCED OXIDATION SYSTEM

The PurWater AquaLink system and its Advanced Oxidation Process elevates the process of water recovery to an entirely new level. This is accomplished by providing the Professional Carwash Operator with a efficient, cost-effective method of recovering a higher percentage of water by delivering an engineered combination of oxidants to successfully reduce surfactants, bacteria counts and other contaminants. This results in significantly reducing the need of fresh water and further minimizing sewer discharge.

- ◆ Enhances the effects of ozone with the addition of reclaim additive at a low dosage
- ◆ Reduces odor / color / surfactants / BOD
- ◆ Processed water from the AquaLink System can effectively be used for chemical delivery resulting in further reducing fresh water usage - Requires water & chemistry analysis
- ◆ Available with new reclaim units and retrofits to existing units - no additional power required - Wall-Mount or Stand-Mount options
- ◆ Adds over 80 Sq. Ft. of filtering surface area - easily accessible and cleanable once a month

# Specifications

Max. Output	10-15 GPM (Retrofits on reclaim recirculation line)
Chemical Pump	Adjustable Output - One Qt to one gallon per day
Dimensions	18" Width x 57" Tall x 18" Deep (Stand-Mount)
	16" Width x 53" Tall x 14" Deep (Wall-Mount)
Net (Crated) Weight	130 Lbs (Stand-Mount) / 110 Lbs (Wall-Mount)
<b>Water Requirements</b>	
PVC	◆(1) 1" Inlet (Connects to reclaim recirculation line)
	◆(1) 1" Outlet (Connects to recirculation line to tanks)
	◆(1) 1" Drain
<b>Electrical Requirements</b>	
Pump Voltage	110 VAC Single phase - Amp draw < 1 Amp (Power from reclaim)
(PLC) – Logic Controller	Included on reclaim - Will pump only when reclaim is operating
Power Cord	(1) Power cord with cord grip that connects to reclaim control box
<b>Chemical</b>	
Reclaim Additive	Available in 7 gallon totes or 30 gallon drums

