

**Water Treatment System
ProAct AS30
Specification Sheet**

General Specification:	Air Stripper
	100-160 cfm air flow
	37:1 Air to water ratio
Tray Size:	12" wide x 36" long x 10" height
	96" Maximum Height without skid
Main Equipment:	30 gpm Air Stripper
	304 Series Stainless Steel
	Gasoline resistant neoprene material Demister is polypropylene material capable of 95% of droplets 5 microns or larger
	Anti bypass valve
	Downcomer weir square ensures uniform water distribution over trays
	Sieve Trays maintain 4" water height
	Tray alignment buttons
	Tray fastening
	30 gallon collection sump
	Bleed air valve and silencer
	Air flow meter kit
	Inlet and outlet sample ports
	Site tube
Trailer Specifications	XP Lights, XP Heater inside insulated trailer
Control Panel Specifications:	All pumps HAO switch (if provided)
	High level shut off on sump pump, High/Low float switches for pump operation
	Low pressure alarm switch
	Blower pressure gauge
Inlet hose connections:	2" Flange fitting
Outlet hose connections:	3" Flange fitting
	6 3/8" O.D. Air Outlet
Options:	Water pumps, temperature probes, flow meters, enclosures , XP controls, well controls, skid platform
Power requirement:	240 volt, 1 phase, 20 Amp for Blower 2 Hp

