microlene[©]





Aquashield MAXUV Pressure System

Model Numbers: ASHS60-08T, ASHM60-10T, ASHS60-08RB, ASHM60-10RB

Applications

- · Pressure boosting and disinfection of rainwater
- Large home potable water supply
- · School shower and toilet blocks
- Guest house potable water supply

Benefits of Microlene's Aquashield Packaged UV Pressure System

Davey's proven 3 stage water disinfection & filtration process will ensure a safe and hygienic water supply*.

Factory matched and tested package ensures the correct UV dosage is delivered with high reliability.

Suitable for both tank only and mains water back-up installations, and for bore and surface water treatment – subject to water quality.

Pump interlock detects lamp failure and locks pump out ensuring only disinfected water is delivered.

Lamp count down timer with set limit of 9000 hours (1 year) matches lamp life and ensures only disinfected water is delivered.

Durable UV resistant cover allows for flexible, vandal resistant, exterior installation.

RainBank2 controller option

- Provides seamless automatic mains water back-up and source indication
- Automatically reverts to mains water if power fails or pump is removed

Torrium2 TT70 controller option

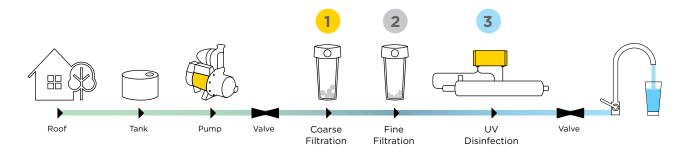
 Intelligent automatic pump control maximises pump efficiency by adjusting run on time and cut in pressures

High efficiency Steriflo UV disinfection system with low pressure lamp and test tube quartz sleeve for easy cleaning and high performance.

20 micron pre-filtration for long cleaning intervals with dirt, rust, sediment and debris reduction.

1 micron filtration for parasitic cyst reduction and further sediment reduction to reduce 'shadowing' of bacteria and viruses.

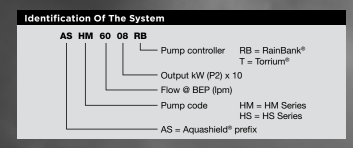
*Cannot treat water contaminated by metals, chemicals, algal toxins or radiation





Microlene Aquashield UV System

Operating Limits	
Capacities to	70 lpm
Maximum system pressure	700 kPa
Max. Mains water pressure for RB models	850 kPa
Water temperature range	8°C - 40°C
Maximum ambient temperature	50°C
Lamp life	9,000 hrs (1 year)



Service Intervals**		
20 micron filter	Clean Replace	3 months up to 12 months
1 micron filter	Replace	up to 12 months
UV lamp	Replace	12 months
UV Quartz Sleeve	Clean	3-6 months

^{**}Will vary depending on water quality. Check pressure drop 'Gauge Set'. Based on clean rainwater.

Replacement Parts		
Code	Description	
GPH550N2/W	Steriflo Lamp	
TT600	Steriflo Quartz Sleeve	
S24X3N70	Steriflo Oring	
20PP20J	20 micron pleated filter	
1PS20J	1 micron spun filter	

Materials Of Construction			
Part	/11	Material	
Housing		Material	
Cover		Polyethylene	
Frame		304 stainless steel	
Surface pumps		00 : 5:44555 5:55.	
Pump casing		304 stainless steel	
Pump backplate		304 stainless steel	
Pump stages	HM HS	304 stainless steel Glass filled noryl	
Pump impellers	HM HS	304 stainless steel Glass filled polycarbonate	
Pump shaft	HM HS	316L stainless steel 303 stainless steel	
Neck rings	HM HS	Teflon Polypropylene & teflon	
Mechanical seal		Carbon / ceramic	
O-rings	HM HS	EPDM Nitrile rubber	
Motor shell & lantern bracket		Marine grade aluminium with baked polyester powder coat	
Controller - Torrium2			
Housing		Glass reinforced nylon	
Diaphragm		Santoprene 87	
Springs		Molybond coated tempered steel	
Sensor plate		316 stainless steel	
Inlet union		Glass reinforced nylon	
Orings		Nitrile	
Controller - RainBank			
Housing		Glass reinforced nylon	
Diaphragm		Santoprene 87	
Springs		D.R Brass	
Sensor plate		316 stainless steel	
Filters			
Filter housing		Glass reinforced polypropylene	
20 micron filter		Pleated polyester fabric	
1 micron filter		Spun melt polypropylene fabric	
Steriflo UV disinfection	unit		
Chamber		304 stainless steel	
Lamp		Low pressure high intensity	
Sleeve		Quartz	
Pipework			
Braided hose		Silicone lined stainless steel	









