microlene





Twin Filter Housings Kit

MODEL NUMBERS: AS10J, AS20J, KAS10J. KAS20J, KAS10JM. KAS20JM

Applications

Microlene Twin Housing Kits suitable for all applications where cartridge filtration is required. Stand alone 10" Jumbo and 20" Jumbo twin kits with matching filter cartridge options.

Benefits of Microlene's Twin Filter Housings Kit

- Material of construction is glass reinforced polypropylene
- Jumbo housings take cartridges of 114mm OD (4.5")
- This heavy-duty water filter system double filters the water, and ensures maximum cartridge life for medium to large families
- Install two kits in parallel when higher flow rates are required

Rainwater Solutions

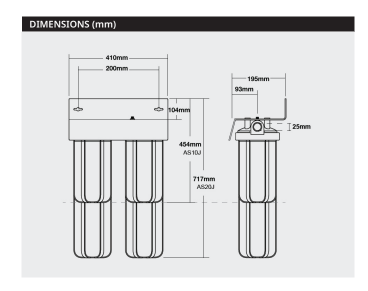
- KAS10J Jumbo Twin 10" Housings supplied with matching filter cartridges:
 - 20 micron poly pleated

(for larger sediment, dirt, rust and leaf matter) and 1 micron poly spun (for parasitic cysts and fine particle sediment)

- KAS20J Jumbo Twin 20" Housings supplied with matching filter cartridges:
 - **20 micron poly pleated** (for larger sediment, dirt, rust and leaf matter) and **1 micron poly spun** (for parasitic cysts and fine particle sediment) filter cartridge

Mains Water Solutions

- KAS10JM Jumbo Twin 10" Housings supplied with matching filter cartridges:
 - **5 micron poly spun** (for sediment found in mains supply), and **5 micron carbon block** (for taste and odour)
- KAS20JM Jumbo Twin 20" Housings supplied with matching filter cartridges:
 - **5 micron poly spun** (for sediment found in mains supply), and **5 micron carbon block** (for taste and odour)







Technical data on following page >



Microlene Twin Filter Housing Kits

Operating Limits						
Application	Twin Housings Only		Rainwater Solutions		Mains Water Solutions	
Model	AS10J	AS20J	KAS10J	KAS20J	KAS10JM	KAS20JM
1st Filter	None Included (left open for other tailored requirements)		20 micron Poly Pleated (for larger sediment, dirt, rust and leaf matter), recommended cleaning every 3 – 6 months and replacing every 12 months		5 micron Poly Spun (for finer sediment found in mains water) recommended replacing every 6 – 12 months	
2nd Filter	None Included (left open for other tailored requirements)		1 Micron Poly Spun (for parasitic cysts and fine particle sediment) recommended replacing every 6 – 12 months		5 micron Carbon Block (for taste and odour) recommended replacing every 6 – 12 months or earlier if taste and odour becomes present	
Connections	25mm(1") FBSP					
Recommended max flow	125 lpm	155 lpm				
Max system pressure	880kPa (128PSI)					
Water temperature	0 - 40°C					
Maximum ambient temperature	50°C					
Other inclusions	Housing spanner, fixings for bracket					

