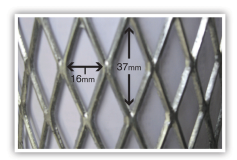


Our reputation is spreading

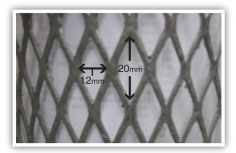
The Williams In-Line Effluent Filter is designed to ensure removal of debris that creates blockages in irrigation nozzles. Liquid flows through the screen inside the filter's body. It is a simple procedure to open the top of the filter, remove the filtering screen, discard the trapped debris, then replace the cleaned screen and reassemble the filter. This feature makes the cleaning process a simple and tidy operation.

FEATURES		
Galvanised or Stainless Screens come in:	76 hose / 64 BSP inlet and outlet	
16mm x 37mm Galv Diamond	Over centre lid catches for quick opening	
12mm x 20mm Galv Diamond	Bleed valve for auto draining of filter	
6mm x 12mm Galv Diamond	NZ designed and manufactured	
4mm Galv Round	Neat and tidy, easy to use	
3mm Stainless Steel Round	Built to last and cost effective	

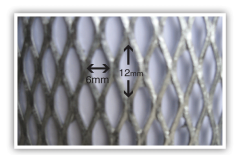
In-Line Filter Parts



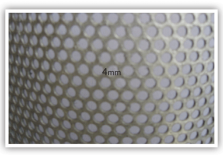
F1637



F1220



F612



F4



F3SS



IN-LINE EFFLUENT FILTER 64MM BSP THREADS

Filter specifications on website.

COMPLETE FILTER & SCREEN			
PART	CODE		
16 x 37 Galv Screen	F1637		
12 x 20 Galv Screen	F1220		
6 x 12 Galv Screen	F612		
4mm Round Galv Screen	F4		
3mm Round Stainless Steel	F3SS		

FILTER SCREEN ONLY		
PART	CODE	
16 x 37 Galv Diamond Screen	FS1637	
12 x 20mm Diamond Hole, Galv	FS1220	
6 x 12 Diamond Hole, Galv	FS612	
4mm Round Punched Hole, Galv	FS4	
3mm Punched Hole, Stainless Steel	FS3SS	

PART	CODE
Filter Lid O-Ring	529/H

Note: Filters have been designed and tested for 100psi, we do not recommend pressures higher than 100psi.