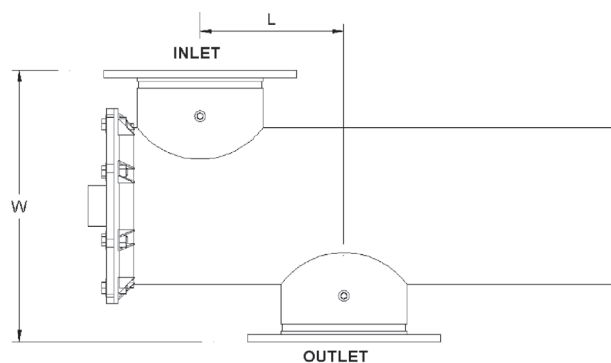
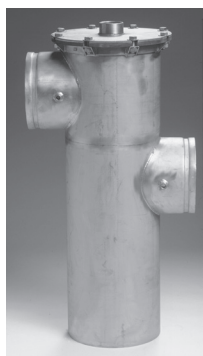


An inexpensive secondary "trap" to be used downstream of the principal filter station

## Features

- Supplied with either victaulic or flanged (table D) inlet and outlets
- Max. operating pressure: 700 kPa
- 80 mesh standard screen
- Type 304 stainless steel housing and basket
- Cost efficient system protection
- High flow with low pressure drop safety strainer



### Technical Specifications

Model	Inlet Outlet (mm)	Max Flow (m <sup>3</sup> /h)	Max Pressure (kPa)	Length (mm)	L (mm)	W (mm)	Body Diam. (mm)
1014737 1014737F	100Vic 100FI	68	700	400	135	420	215
1014738 1014738F	150Vic 150FI	204	700	760	201	476	270
1014733 1014733F	200Vic 200FI	270	700	905	250	476	270
1014739 1014739F	250Vic 250FI	390	700	1060	380	530	325
1014740 1014740F	300Vic 300FI	540	700	1250	410	550	350

Simple in line strainer, effectively captures sand and other material

## Features

- Supplied with grooved inlet and outlet
- Efficient system protection
- Grooved inlets as standard
- Easy installation and maintenance
- High flow with low pressure drop safety strainer
- Type 304 Stainless Steel Housing
- Type 304 Stainless Steel basket with 80 mesh safety element
- Ideal for mainline protection
- Max operating pressure: 700 kPa



### Technical Specifications

Model	Max Flow (m <sup>3</sup> /h)	Max Press (kPa)	Inlet/Outlet (mm)	Length (mm)	Diameter (mm)
1014735	68	700	100	400	130
1014736	204	700	150	700	200
1014734	270	700	200	850	240