

Duplex Strainers



Manufactured in a dual configuration, with each strainer having two filter chambers, one on line and the other on standby allowing continuous operation and no "down-time" during maintenance. Change-over between on-line and standby is achieved by utilising the integral valve system, controlled by a single lever.

The "FIRPLEX" Duplex

The **FIRPLEX** Duplex strainer is our standard cast design which utilises integral interlinked ball valves for the changeover mechanism.

Advantages of the Barton Firtop "Firplex"

- Ball valve system provides 100% positive seal between chambers
- Positive 100% seal for both Liquid & Gas applications
- Basket cleansing and maintenance whilst system "on-line"
- Large filtration area
- Single lever operation for safety and simplicity
- Competitively priced within its field

Ex-Stock Availability:

The following ranges are available ex-stock:-

Material	End Connection	Size (NB)	Ratings Available
Cast Iron	Flanged	1" - 6" incl.	PN16, PN40, ANSI 125/150
Cast Steel	Flanged	1" - 6" incl.	PN16/PN40/ANSI 150/300
Cast Stainless Steel	Flanged	1" - 6" incl.	PN16/PN40/ANSI 150/300



**BARTON
FIRTOP**
ENGINEERING CO. LTD

Stoke Heath Works,
Hanbury Road, Bromsgrove,
Worcestershire B60 4LT, U.K.
Tel: (+44) 01527 831644.
Fax: (+44) 01527 832638
E-mail: sales@bartonfirtop.co.uk
www.bartonfirtop.co.uk