



BBPL (Premium)

TSPL (Standard)

CBPL (Economy)

Cartridge Filter Stainless Steel

IFAB Stainless steel cartridges fits perfect in to high temperature and high flow rate applications.

Available in a cylindrical or pleated design, cleanable stainless steel cartridges are the logical choice when natural and synthetic media cartridges cannot meet aggressive process conditions.

<p>CBPL (Economy)</p>	<p>CBPL are all-welded with a cylindrical stainless steel mesh surface, they are supplied complete with gaskets for sealing into the housing and a wide range of micron ratings are available.</p> <ul style="list-style-type: none"> All-Welded construction 316L stainless steel cylindrical mesh Wide range of micron ratings available
<p>TSPL (Standard)</p>	<p>TSPL offer these benefits combined with over 3 times the surface area of the cylindrical cartridge by pleating and strengthening the stainless steel mesh, meaning higher dirt holding for fewer cartridge cleans or for use with heavily loaded fluids.</p> <ul style="list-style-type: none"> Over 3 times surface area of the CBPL series 316L stainless steel pleated mesh Complete with gaskets and gasket options
<p>BBPL (Premium)</p>	<p>BBPL utilise the ultimate in material and construction technology to create a fully TIG welded cartridge capable of performance in environments where pressure differentials of 25 bar at temperatures up to 300°C exist.</p> <ul style="list-style-type: none"> Fully TIG welded 316L stainless steel End-cap configuration options Protected and strengthened by cage

-  Suitable in aggressive fluoride environments
-  316L Stainless Steel
-  127 - 1016 mm
-  5 - 850
- 
 - Economy - 260°C - 4Bar
 - Standard - 260°C - 4Bar
 - Premium - 300°C - 25Bar
-  See webpage for related products
-  Custom made & OEM available
-  Designed by **IFAB** Sweden