



Fulflo® Bag Filter Basket

■ Coaxial Retainer Basket

Filter Bag & Media Strainer Series

Parker's Coaxial Retainer Basket for Increased Flow Rate in Existing Single Length Parker Vessels

Parker's unique coaxial basket increases flow rates of existing single length bag housings by converting the housing to double length bags.

Applications

- Latex Emulsions
- Water Coolants
- Resins
- Solvents
- Coatings



Features and Benefits

- 316 stainless steel construction.
- Accepts double length bag in single length envelope.
- Special plunger to assist in filter bag installation.
- Shorter length disposal package.
- Retrofits all standard Fulflo bag housings.
- Requires less head room for spent filter bag removal.
- Increases flow rate in single length vessel.
- Increases life and efficiency at same flow rate.
- Designs for competitive vessels available (consult factory).

Process Filtration Division



Filter Bag & Media Strainer Series

Specifications

Materials of Construction:

- 316 stainless steel.

Recommended Media:

- For use with double length (size #2) mesh and needed felt media (100 micron and less) only.

Housing Retrofit:

- SB models
- FB models
- FCB models



- Coaxial basket and plunger.
- Double length mesh or felt bag in a single length envelope.
- Convert single length housing to double length bag option.
- Increase flow rate or increase efficiency and life at same flow rate.



- Coaxial basket with "CX" bag installed.
- Add "CX" prefix to standard bag part number.
- "CX" bag has internal loop to assist in spent bag removal when installed in coaxial basket.

Ordering Information

Description	Part Number
Coaxial Basket	0370-5227
Plunger Tool	4540-5001

Process Filtration Division