

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 needled felt media (100 micron and less) only.

- 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.

Housing Retrofit:

- SB models
 FB models
- FCB models



- 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

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