

SIEVA[™] MAX-OUT BASKET



Cost Effective Filtration

FTC introduces its new Sieva Max-Out Basket. This one of a kind technology converts standard bag housings into high efficiency cartridge housings for better effluent quality and longer life. It solves the common incompatibility issues with standard bag filters as well as increases the capacity of a bag filter housing. The unique design of this non-perforated basket provides for positive o-ring seals between the basket and housing as well as the cartridge and basket. The Sieva Max-Out Basket is designed to fit inside existing bag housings without permanent modification.

Benefits ·

- Provides 20-40 times the dirt holding in a bag housing compared to standard filter bags
- Increase capacity of existing bag filters housing and provides significantly longer online life as a result
- Engineered design allows for simple installation into existing equipment in the same amount of time it takes to change filters
- The basket and filter cartridge have o-ring seals to ensure positive capture of contaminants

Common Applications

• Amines, Glycols, Fuels, Oils, Chemicals, Solvents, Produced Water, Disposal Water

Materials of Construction -

Basket Material..... Carbon Steel, 304 Stainless Steel, 316 Stainless Steel Basket Seal...... Buna, EPDM, Viton®



SIMPLE INSTALLATION



1. Remove Existing Basket

2. Install Max-Out Basket

3. Install Max-Out Cartridge

CARTRIDGE CODING

Use the chart below to create cartridge part number for ordering. Please include dashes when creating part numbers.



* The raw polypropylene materials composing these filters are FDA compliant according to CFR Title 21

Viton is a registered trademark of E.I. DuPont de Nemours & Co., Inc.

Notice: The information presented here is based on tests and data which FTC believes to be reliable, but their accuracy or completeness is not guaranteed. FTC MAKES NO WARRANTIES, EXPRESS OR IMPLIED, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OR MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. The determination of whether the FTC product is fit for a particular purpose or application is the responsibility of the user.