

Content Template

Balston Liquid Filters

Filtration to 0.22 micron with exceptional filter life, even for the dirtiest liquids

Excellent chemical and solvent resistance

Compliance with FDA regulations for food contact surfaces

Seven retention efficiency grades cover the range from 75 micron to 0.22 micron

Unique graduated density construction prevents premature "binding" of the filter cartridge

Low differential pressure drop across the system



Plastic Filter Housings

A complete range of plastic housings are available from 1/4" line size to 3/4": These are ideal for less aggressive applications and offer easy maintenance.

Stainless Steel Housings

An extensive line of stainless filter housings designed for aggressive and high pressure applications. These housings are available in line size 1/4" to 1":

Disposable Filter Units

Applications requiring small disposable filter units can be serviced with a complete line of compact, throw-away housings constructed of nylon or kynar.

The graded efficiency construction provides exceptionally good solids holding capacity (life), most likely the best solids capacity of any high efficiency filter cartridge available. Constructed of polypropylene and borosilicate glass, the rugged LP cartridges have excellent chemical and solvent resistance. Seven retention efficiency grades cover the range from 75 micron to 0.22 micron.



® Parker Hannifin Corporation
Filtration and Separation Division
Balston Products
Haverhill, MA, 01835-0723
1-800-343-4048 or 1-978-858-0505 · Fax: 978-556-7501