



# United Filtration Systems Cross Reference Chart for Balston®

This chart offers a comparison between our product and Balston® products. They are cross referenced by mutual attributes and common physical sizes.

<b>Section / Description</b>	<b>Page Number</b>
<b>Filter Elements</b> Disposable, Stainless Steel, & Liquid Elements	2
<b>Adsorption Cartridge</b> Vapor Adsorption Cartridges	12
<b>DFU vs. DIF - DIA</b> Disposable In-Line Filters & Adsorbers	13
<b>Aluminum Filter Housings</b> Aluminum Filter Housings & Assemblies	17
<b>Filter Regulators</b> Aluminum Filter Regulators	22
<b>SS Filter Housings</b> 316L SS, In-Line, Fast Loop, Heatable, & PTFE Housings	23
<b>Catch Pots</b> Compressed Air & Gas Water Separators	26
<b>Plastic Filters</b> Plastic Filter Housings, Including Low Flow Water Filters	27
<b>Vacuum Pump Exhaust</b> Vacuum Pump Exhaust Housings	28
<b>Membrane Housings &amp; Kits</b> Membrane Separator Housings & PTFE Membrane Discs	29
<b>Discontinued Part Numbers</b> Part Numbers that Balston® No Longer Sells	31

Please note that the Headline housings/assemblies are alternatives. Check the specifications of each. This does not list all Headline housings/assemblies, only products that are similar to Balston®. Check bulletin specifications of each or consult United Filtration Systems at (586) 802-5561 or fax us at (586) 802-5562. Our website is [www.unitedfiltration.com](http://www.unitedfiltration.com) and e-mail is [sales@unitedfiltration.com](mailto:sales@unitedfiltration.com). If you have difficulty finding a housing model number, please call or email.



# Filter Elements

Balston® and UFS/Headline part numbers are 100% compatible and interchangeable.

## Disposable Filter Elements

Balston® Part Number (Element Size: 0.50" x 1.00")	UFS/Headline Part Number (Element Size 0.50" x 1.00")
N/A	<b>12-25-80C</b> (75% @ .01 micron)
<b>050-03-DX</b>	<b>12-25-70C</b> (95% @ .01 micron)
<b>050-03-CX</b>	<b>12-25-60C</b> (99.5% @ .01 micron)
<b>050-03-BX</b>	<b>12-25-50C</b> (99.99% @ .01 micron)
<b>050-03-DXE</b>	<b>12-25-70CE</b> (95% @ .01 micron)
<b>050-03-CXE</b>	<b>12-25-60CE</b> (99.5% @ .01 micron)
<b>050-03-BXE</b>	<b>12-25-50CE</b> (99.99% @ .01 micron)
N/A	<b>12-25-80K</b> (75% @ .01 micron)
<b>050-03-DQ</b>	<b>12-25-70K</b> (95% @ .01 micron)
<b>050-03-CQ</b>	<b>12-25-60K</b> (99.5% @ .01 micron)
<b>050-03-BQ</b>	<b>12-25-50K</b> (99.99% @ .01 micron)
<b>050-03-AQ</b>	<b>12-25-40K</b> (99.9999% @ .01 micron)
<b>050-03-AAQ</b>	<b>12-25-30K</b> (99.99998% @ .01 micron)
N/A	<b>12-25-80S</b> (75% @ .01 micron)
<b>050-03-DH</b>	<b>12-25-70S</b> (95% @ .01 micron)
<b>050-03-CH</b>	<b>12-25-60S</b> (99.5% @ .01 micron)
<b>050-03-BH</b>	<b>12-25-50S</b> (99.99% @ .01 micron)
<b>050-03-AH</b>	<b>12-25-40S</b> (99.9999% @ .01 micron)
<b>050-03-AAH</b>	<b>12-25-30S</b> (99.99998% @ .01 micron)
<b>050-03-B</b>	<b>12-25-50K</b> (99.99% @ .01 micron)
<b>050-03-A</b>	<b>12-25-40K</b> (99.9999% @ .01 micron)
<b>050-03-AA</b>	<b>12-25-30K</b> (99.99998% @ .01 micron)
<b>050-03-371H</b>	<b>12-25-50CS</b> (99.99% @ .01 micron)
<b>050-03-SA</b>	<b>12-25-40L</b> (99.9999% @ .01 micron)

Balston® Part Number (Element Size: 0.50" x 1.25")	UFS/Headline Part Number (Element Size 0.50" x 1.25")
N/A	<b>12-32-80C</b> (75% @ .01 micron)
<b>050-05-DX</b>	<b>12-32-70C</b> (95% @ .01 micron)
<b>050-05-CX</b>	<b>12-32-60C</b> (99.5% @ .01 micron)
<b>050-05-BX</b>	<b>12-32-50C</b> (99.99% @ .01 micron)
<b>050-05-DXE</b>	<b>12-32-70CE</b> (95% @ .01 micron)
<b>050-05-CXE</b>	<b>12-32-60CE</b> (99.5% @ .01 micron)
<b>050-05-BXE</b>	<b>12-32-50CE</b> (99.99% @ .01 micron)

**Balston® Part Number**  
(Element Size: 0.50" x 1.25")

**UFS/Headline Part Number**  
(Element Size 0.50" x 1.25")

N/A  
050-05-DQ  
050-05-CQ  
050-05-BQ  
050-05-AQ  
050-05-AAQ

12-32-80K (75% @ .01 micron)  
12-32-70K (95% @ .01 micron)  
12-32-60K (99.5% @ .01 micron)  
12-32-50K (99.99% @ .01 micron)  
12-32-40K (99.9999% @ .01 micron)  
12-32-30K (99.99998% @ .01 micron)

N/A  
050-05-DH  
050-05-CH  
050-05-BH  
050-05-AH  
050-05-AAH

12-32-80S (75% @ .01 micron)  
12-32-70S (95% @ .01 micron)  
12-32-60S (99.5% @ .01 micron)  
12-32-50S (99.99% @ .01 micron)  
12-32-40S (99.9999% @ .01 micron)  
12-32-30S (99.99998% @ .01 micron)

050-05-B  
050-05-A  
050-05-AA  
050-05-371H  
050-05-SA  
050-05-CS

12-32-50K (99.99% @ .01 micron)  
12-32-40K (99.9999% @ .01 micron)  
12-32-30K (99.99998% @ .01 micron)  
12-32-50CS (99.99% @ .01 micron)  
12-32-40L (99.9999% @ .01 micron)  
12-32-60RPT (99.5% @ .01 micron)

**Balston® Part Number**  
(Element Size: 0.50" x 2.25")

**UFS/Headline Part Number**  
(Element Size 0.50" x 2.25")

N/A  
050-11-DX  
050-11-CX  
050-11-BX  
050-11-DXE  
050-11-CXE  
050-11-BXE

12-57-80C (75% @ .01 micron)  
12-57-70C (95% @ .01 micron)  
12-57-60C (99.5% @ .01 micron)  
12-57-50C (99.99% @ .01 micron)  
12-57-70CE (95% @ .01 micron)  
12-57-60CE (99.5% @ .01 micron)  
12-57-50CE (99.99% @ .01 micron)

N/A  
050-11-DQ  
050-11-CQ  
050-11-BQ  
050-11-AQ  
050-11-AAQ

12-57-80K (75% @ .01 micron)  
12-57-70K (95% @ .01 micron)  
12-57-60K (99.5% @ .01 micron)  
12-57-50K (99.99% @ .01 micron)  
12-57-40K (99.9999% @ .01 micron)  
12-57-30K (99.99998% @ .01 micron)

N/A  
050-11-DH  
050-11-CH  
050-11-BH  
050-11-AH  
050-11-AAH

12-57-80S (75% @ .01 micron)  
12-57-70S (95% @ .01 micron)  
12-57-60S (99.5% @ .01 micron)  
12-57-50S (99.99% @ .01 micron)  
12-57-40S (99.9999% @ .01 micron)  
12-57-30S (99.99998% @ .01 micron)

**Balston® Part Number**  
**(Element Size: 0.50" x 2.25")**

**UFS/Headline Part Number**  
**(Element Size 0.50" x 2.25")**

050-11-B	12-57-50K (99.99% @ .01 micron)
050-11-A	12-57-40K (99.9999% @ .01 micron)
050-11-AA	12-57-30K (99.99998% @ .01 micron)
050-11-371H	12-57-50CS (99.99% @ .01 micron)
050-11-SA	12-57-40L (99.9999% @ .01 micron)
050-11-CS	12-57-60RPT (99.5% @ .01 micron)

**Balston® Part Number**  
**(Element Size: 1.00" x2.00")**

**UFS/Headline Part Number**  
**(Element Size 1.00" x2.00")**

N/A	25-51-80C (75% @ .01 micron)
100-09-DX	25-51-70C (95% @ .01 micron)
100-09-CX	25-51-60C (99.5% @ .01 micron)
100-09-BX	25-51-50C (99.99% @ .01 micron)
100-09-DXE	25-51-70CE (95% @ .01 micron)
100-09-CXE	25-51-60CE (99.5% @ .01 micron)
100-09-BXE	25-51-50CE (99.99% @ .01 micron)
N/A	25-51-80K (75% @ .01 micron)
100-09-DQ	25-51-70K (95% @ .01 micron)
100-09-CQ	25-51-60K (99.5% @ .01 micron)
100-09-BQ	25-51-50K (99.99% @ .01 micron)
100-09-AQ	25-51-40K (99.9999% @ .01 micron)
100-09-AAQ	25-51-30K (99.99998% @ .01 micron)
N/A	25-51-80S (75% @ .01 micron)
100-09-DH	25-51-70S (95% @ .01 micron)
100-09-CH	25-51-60S (99.5% @ .01 micron)
100-09-BH	25-51-50S (99.99% @ .01 micron)
100-09-AH	25-51-40S (99.9999% @ .01 micron)
100-09-AAH	25-51-30S (99.99998% @ .01 micron)
100-09-B	25-51-50K (99.99% @ .01 micron)
100-09-A	25-51-40K (99.9999% @ .01 micron)
100-09-AA	25-51-30K (99.99998% @ .01 micron)
100-09-371H	25-51-50CS (99.99% @ .01 micron)
100-09-SA	25-51-40L (99.9999% @ .01 micron)
100-09-CS	25-51-60RPT (99.5% @ .01 micron)

**Balston® Part Number**  
**(Element Size: 1.00" x 2.50")**

**UFS/Headline Part Number**  
**(Element Size 1.00" x 2.50")**

N/A	25-64-80C (75% @ .01 micron)
100-12-DX	25-64-70C (95% @ .01 micron)
100-12-CX	25-64-60C (99.5% @ .01 micron)
100-12-BX	25-64-50C (99.99% @ .01 micron)
100-12-DXE	25-64-70CE (95% @ .01 micron)
100-12-CXE	25-64-60CE (99.5% @ .01 micron)
100-12-BXE	25-64-50CE (99.99% @ .01 micron)
N/A	25-64-80K (75% @ .01 micron)
100-12-DQ	25-64-70K (95% @ .01 micron)
100-12-CQ	25-64-60K (99.5% @ .01 micron)
100-12-BQ	25-64-50K (99.99% @ .01 micron)
100-12-AQ	25-64-40K (99.9999% @ .01 micron)
100-12-AAQ	25-64-30K (99.99998% @ .01 micron)
N/A	25-64-80S (75% @ .01 micron)
100-12-DH	25-64-70S (95% @ .01 micron)
100-12-CH	25-64-60S (99.5% @ .01 micron)
100-12-BH	25-64-50S (99.99% @ .01 micron)
100-12-AH	25-64-40S (99.9999% @ .01 micron)
100-12-AAH	25-64-30S (99.99998% @ .01 micron)
100-12-B	25-64-50K (99.99% @ .01 micron)
100-12-A	25-64-40K (99.9999% @ .01 micron)
100-12-AA	25-64-30K (99.99998% @ .01 micron)
100-12-371H	25-64-50CS (99.99% @ .01 micron)
100-12-DH21	25-64-70S21-R (95% @ .01 micron)
100-12-SA	25-64-40L (99.9999% @ .01 micron)
100-12-404	25-64-60W (99.5% @ .01 micron)
100-12-CS	25-64-60RPT (99.5% @ .01 micron)

**Balston® Part Number**  
**(Element Size: 1.00" x 5.00")**

**UFS/Headline Part Number**  
**(Element Size 1.00" x 5.00")**

N/A	25-127-80C (75% @ .01 micron)
100-18-DX	25-127-70C (95% @ .01 micron)
100-18-CX	25-127-60C (99.5% @ .01 micron)
100-18-BX	25-127-50C (99.99% @ .01 micron)
100-18-DXE	25-127-70CE (95% @ .01 micron)
100-18-CXE	25-127-60CE (99.5% @ .01 micron)
100-18-BXE	25-127-50CE (99.99% @ .01 micron)
N/A	25-127-80K (75% @ .01 micron)
100-18-DQ	25-127-70K (95% @ .01 micron)
100-18-CQ	25-127-60K (99.5% @ .01 micron)
100-18-BQ	25-127-50K (99.99% @ .01 micron)
100-18-AQ	25-127-40K (99.9999% @ .01 micron)
100-18-AAQ	25-127-30K (99.99998% @ .01 micron)

**Balston® Part Number**  
(Element Size: 1.00" x 5.00")

**UFS/Headline Part Number**  
(Element Size 1.00" x 5.00")

N/A	25-127-80S (75% @ .01 micron)
100-18-DH	25-127-70S (95% @ .01 micron)
100-18-CH	25-127-60S (99.5% @ .01 micron)
100-18-BH	25-127-50S (99.99% @ .01 micron)
100-18-AH	25-127-40S (99.9999% @ .01 micron)
100-18-AAH	25-127-30S (99.99998% @ .01 micron)
100-18-B	25-127-50K (99.99% @ .01 micron)
100-18-A	25-127-40K (99.9999% @ .01 micron)
100-18-AA	25-127-30K (99.99998% @ .01 micron)
100-18-371H	25-127-50CS (99.99% @ .01 micron)
100-18-SA	25-127-40L (99.9999% @ .01 micron)
100-18-CS	25-127-60RPT (99.5% @ .01 micron)

**Balston® Part Number**  
(Element Size: 1.00" x 7.00")

**UFS/Headline Part Number**  
(Element Size 1.00" x 7.00")

N/A	25-178-80C (75% @ .01 micron)
100-25-DX	25-178-70C (95% @ .01 micron)
100-25-CX	25-178-60C (99.5% @ .01 micron)
100-25-BX	25-178-50C (99.99% @ .01 micron)
100-25-DXE	25-178-70CE (95% @ .01 micron)
100-25-CXE	25-178-60CE (99.5% @ .01 micron)
100-25-BXE	25-178-50CE (99.99% @ .01 micron)
N/A	25-178-80K (75% @ .01 micron)
100-25-DQ	25-178-70K (95% @ .01 micron)
100-25-CQ	25-178-60K (99.5% @ .01 micron)
100-25-BQ	25-178-50K (99.99% @ .01 micron)
100-25-AQ	25-178-40K (99.9999% @ .01 micron)
100-25-AAQ	25-178-30K (99.99998% @ .01 micron)
N/A	25-178-80S (75% @ .01 micron)
100-25-DH	25-178-70S (95% @ .01 micron)
100-25-CH	25-178-60S (99.5% @ .01 micron)
100-25-BH	25-178-50S (99.99% @ .01 micron)
100-25-AH	25-178-40S (99.9999% @ .01 micron)
100-25-AAH	25-178-30S (99.99998% @ .01 micron)
100-25-B	25-178-50K (99.99% @ .01 micron)
100-25-A	25-178-40K (99.9999% @ .01 micron)
100-25-AA	25-178-30K (99.99998% @ .01 micron)
100-25-371H	25-178-50CS (99.99% @ .01 micron)
100-25-DH21	25-178-70S21-R (95% @ .01 micron)
100-25-SA	25-178-40L (99.9999% @ .01 micron)
100-25-CS	25-178-60RPT (99.5% @ .01 micron)

**Balston® Part Number**  
(Element Size: 1.50" x 6.00")

**UFS/Headline Part Number**  
(Element Size 1.50" x 6.00")

N/A	<b>38-152-80C-DOE</b> (75% @ .01 micron)
<b>150-19-DX</b>	<b>38-152-70C-DOE</b> (95% @ .01 micron)
<b>150-19-CX</b>	<b>38-152-60C-DOE</b> (99.5% @ .01 micron)
<b>150-19-BX</b>	<b>38-152-50C-DOE</b> (99.99% @ .01 micron)
<b>150-19-DXE</b>	<b>38-152-70CE-DOE</b> (95% @ .01 micron)
<b>150-19-CXE</b>	<b>38-152-60CE-DOE</b> (99.5% @ .01 micron)
<b>150-19-BXE</b>	<b>38-152-50CE-DOE</b> (99.99% @ .01 micron)
N/A	<b>38-152-80K</b> (75% @ .01 micron)
<b>150-19-DQ</b>	<b>38-152-70K</b> (95% @ .01 micron)
<b>150-19-CQ</b>	<b>38-152-60K</b> (99.5% @ .01 micron)
<b>150-19-BQ</b>	<b>38-152-50K</b> (99.99% @ .01 micron)
<b>150-19-AQ</b>	<b>38-152-40K</b> (99.9999% @ .01 micron)
<b>150-19-AAQ</b>	<b>38-152-30K</b> (99.99998% @ .01 micron)
N/A	<b>38-152-80S</b> (75% @ .01 micron)
<b>150-19-DH</b>	<b>38-152-70S</b> (95% @ .01 micron)
<b>150-19-CH</b>	<b>38-152-60S</b> (99.5% @ .01 micron)
<b>150-19-BH</b>	<b>38-152-50S</b> (99.99% @ .01 micron)
<b>150-19-AH</b>	<b>38-152-40S</b> (99.9999% @ .01 micron)
<b>150-19-AAH</b>	<b>38-152-30S</b> (99.99998% @ .01 micron)
<b>150-19-B</b>	<b>38-152-50K</b> (99.99% @ .01 micron)
<b>150-19-A</b>	<b>38-152-40K</b> (99.9999% @ .01 micron)
<b>150-19-AA</b>	<b>38-152-30K</b> (99.99998% @ .01 micron)
<b>150-19-371H</b>	<b>38-152-50CS-DOE</b> (99.99% @ .01 micron)
<b>150-19-SA</b>	<b>38-152-40L</b> (99.9999% @ .01 micron)

**Balston® Part Number**  
(Element Size: 2.00" x 3.50")

**UFS/Headline Part Number**  
(Element Size 2.00" x 3.50")

N/A	<b>51-89-80C</b> (75% @ .01 micron)
<b>200-16-DX</b>	<b>51-89-70C</b> (95% @ .01 micron)
<b>200-16-CX</b>	<b>51-89-60C</b> (99.5% @ .01 micron)
<b>200-16-BX</b>	<b>51-89-50C</b> (99.99% @ .01 micron)
<b>200-16-DXE</b>	<b>51-89-70CE</b> (95% @ .01 micron)
<b>200-16-CXE</b>	<b>51-89-60CE</b> (99.5% @ .01 micron)
<b>200-16-BXE</b>	<b>51-89-50CE</b> (99.99% @ .01 micron)
N/A	<b>51-89-80K</b> (75% @ .01 micron)
<b>200-16-DQ</b>	<b>51-89-70K</b> (95% @ .01 micron)
<b>200-16-CQ</b>	<b>51-89-60K</b> (99.5% @ .01 micron)
<b>200-16-BQ</b>	<b>51-89-50K</b> (99.99% @ .01 micron)
<b>200-16-AQ</b>	<b>51-89-40K</b> (99.9999% @ .01 micron)
<b>200-16-AAQ</b>	<b>51-89-30K</b> (99.99998% @ .01 micron)

**Balston® Part Number**  
(Element Size: 2.00" x 3.50")

**UFS/Headline Part Number**  
(Element Size 2.00" x 3.50")

N/A	51-89-80S (75% @ .01 micron)
200-16-DH	51-89-70S (95% @ .01 micron)
200-16-CH	51-89-60S (99.5% @ .01 micron)
200-16-BH	51-89-50S (99.99% @ .01 micron)
200-16-AH	51-89-40S (99.9999% @ .01 micron)
200-16-AAH	51-89-30S (99.99998% @ .01 micron)
200-16-B	51-89-50K (99.99% @ .01 micron)
200-16-A	51-89-40K (99.9999% @ .01 micron)
200-16-AA	51-89-30K (99.99998% @ .01 micron)
200-16-371H	51-89-50CS (99.99% @ .01 micron)
200-16-SA	51-89-40L (99.9999% @ .01 micron)

**Balston® Part Number**  
(Element Size: 2.00" x 8.39")

**UFS/Headline Part Number**  
(Element Size 2.00" x 8.39")

200-30-R	34/59-213-70ZZ (95% @ .01 micron)
----------	-----------------------------------

**Balston® Part Number**  
(Element Size: 2.00" x 9.00")

**UFS/Headline Part Number**  
(Element Size 2.00" x 9.00")

N/A	51-230-80C (75% @ .01 micron)
200-35-DX	51-230-70C (95% @ .01 micron)
200-35-CX	51-230-60C (99.5% @ .01 micron)
200-35-BX	51-230-50C (99.99% @ .01 micron)
200-35-DXE	51-230-70CE (95% @ .01 micron)
200-35-CXE	51-230-60CE (99.5% @ .01 micron)
200-35-BXE	51-230-50CE (99.99% @ .01 micron)
N/A	51-230-80K (75% @ .01 micron)
200-35-DQ	51-230-70K (95% @ .01 micron)
200-35-CQ	51-230-60K (99.5% @ .01 micron)
200-35-BQ	51-230-50K (99.99% @ .01 micron)
200-35-AQ	51-230-40K (99.9999% @ .01 micron)
200-35-AAQ	51-230-30K (99.99998% @ .01 micron)
N/A	51-230-80S (75% @ .01 micron)
200-35-DH	51-230-70S (95% @ .01 micron)
200-35-CH	51-230-60S (99.5% @ .01 micron)
200-35-BH	51-230-50S (99.99% @ .01 micron)
200-35-AH	51-230-40S (99.9999% @ .01 micron)
200-35-AAH	51-230-30S (99.99998% @ .01 micron)



**Balston® Part Number**  
(Element Size: 2.00" x 9.00")

**UFS/Headline Part Number**  
(Element Size 2.00" x 9.00")

200-35-B  
200-35-A  
200-35-AA  
200-35-371H  
200-35-SA

51-230-50K (99.99% @ .01 micron)  
51-230-40K (99.9999% @ .01 micron)  
51-230-30K (99.99998% @ .01 micron)  
51-230-50CS (99.99% @ .01 micron)  
51-230-40L (99.9999% @ .01 micron)

**Balston® Part Number**  
(Element Size: 2.00" x 18.11")

**UFS/Headline Part Number**  
(Element Size 2.00" x 18.11")

200-75-R

37/59-460-70ZZ (95% @ .01 micron)

**Balston® Part Number**  
(Element Size: 2.00" x 18.75")

**UFS/Headline Part Number**  
(Element Size 2.00" x 18.75")

N/A  
200-80-DX  
200-80-CX  
200-80-BX  
200-80-DXE  
200-80-CXE  
200-80-BXE

51-476-80C (75% @ .01 micron)  
51-476-70C (95% @ .01 micron)  
51-476-60C (99.5% @ .01 micron)  
51-476-50C (99.99% @ .01 micron)  
51-476-70CE (95% @ .01 micron)  
51-476-60CE (99.5% @ .01 micron)  
51-476-50CE (99.99% @ .01 micron)

N/A  
200-80-DQ  
200-80-CQ  
200-80-BQ  
200-80-AQ  
200-80-AAQ

51-476-80K (75% @ .01 micron)  
51-476-70K (95% @ .01 micron)  
51-476-60K (99.5% @ .01 micron)  
51-476-50K (99.99% @ .01 micron)  
51-476-40K (99.9999% @ .01 micron)  
51-476-30K (99.99998% @ .01 micron)

N/A  
200-80-DH  
200-80-CH  
200-80-BH  
200-80-AH  
200-80-AAH

51-476-80S (75% @ .01 micron)  
51-476-70S (95% @ .01 micron)  
51-476-60S (99.5% @ .01 micron)  
51-476-50S (99.99% @ .01 micron)  
51-476-40S (99.9999% @ .01 micron)  
51-476-30S (99.99998% @ .01 micron)

200-80-B  
200-80-A  
200-80-AA  
200-80-371H  
200-80-SA

51-476-50K (99.99% @ .01 micron)  
51-476-40K (99.9999% @ .01 micron)  
51-476-30K (99.99998% @ .01 micron)  
51-476-50CS (99.99% @ .01 micron)  
51-476-40L (99.9999% @ .01 micron)

## Stainless Steel Elements

UFS/Headline and Balston® part numbers come complete with Viton O-Rings

Balston® Part Number (Element Size: 0.50" x 2.25")	UFS/Headline Part Number (Element Size 0.50" x 2.25")
N/A	SS-12-57-01V (1 Micron)
050-11-05M	SS-12-57-03V (3 Micron)
050-11-10M	SS-12-57-10V (10 Micron)
050-11-20M	SS-12-57-25V (25 Micron)
050-11-40M	SS-12-57-50V (50 Micron)
050-11-70M	SS-12-57-50V (50 Micron)
050-11-00M	SS-12-57-100V (100 Micron)
N/A	SS-12-57-200V (200 Micron)

Balston® Part Number (Element Size: 1.00" x 2.50")	UFS/Headline Part Number (Element Size 1.00" x 2.50")
N/A	SS-25-64-01V (1 Micron)
100-12-05M	SS-25-64-03V (3 Micron)
100-12-10M	SS-25-64-10V (10 Micron)
100-12-20M	SS-25-64-25V (25 Micron)
100-12-40M	SS-25-64-50V (50 Micron)
100-12-70M	SS-25-64-50V (50 Micron)
100-12-00M	SS-25-64-100V (100 Micron)
N/A	SS-25-64-200V (200 Micron)

Balston® Part Number (Element Size: 1.00" x 7.00")	UFS/Headline Part Number (Element Size 1.00" x 7.00")
N/A	SS-25-178-01V (1 Micron)
100-25-05M	SS-25-178-03V (3 Micron)
100-25-10M	SS-25-178-10V (10 Micron)
100-25-20M	SS-25-178-25V (25 Micron)
100-25-40M	SS-25-178-50V (50 Micron)
100-25-70M	SS-25-178-50V (50 Micron)
100-25-00M	SS-25-178-100V (100 Micron)
N/A	SS-25-178-200V (200 Micron)

# Liquid Elements

Cross Comparisons are based on functionality, but not interchangeable.

Balston® Part Number Material: Polypropylene (Element Size: 1.00" x 2.50")	UFS/Headline Part Number Material: Polyethylene (Element Size 1.00" x 2.50")
--	--

LP100-12-10	PEL-25-64-75 (75 Micron)
LP100-12-20	PEL-25-64-25 (25 Micron)
LP100-12-30	PEL-25-64-10 (10 Micron)
LP100-12-50	PEL-25-64-01 (01 Micron)

Balston® Part Number Material: Polypropylene (Element Size: 1.00" x 7.00")	UFS/Headline Part Number Material: Polyethylene (Element Size 1.00" x 7.00")
--	--

LP100-25-10	PEL-25-178-75 (75 Micron)
LP100-25-20	PEL-25-178-25 (25 Micron)
LP100-25-30	PEL-25-178-10 (10 Micron)
LP100-25-50	PEL-25-178-01 (01 Micron)

Balston® Part Number Material: Polypropylene (Nominal Element Size: 1.00" x 5.00")	UFS/Headline Part Number Material: Pleated Polypropylene (Nominal Element Size 1.00" x 5.00")
--	---

LP200-18-10	LE-818-75PL (75 Micron)
LP200-18-20	LE-818-25PL (25 Micron)
LP200-18-30	LE-818-10PL (10 Micron)
LP200-18-50	LE-818-01PL (01 Micron)

Balston® Part Number Material: Polypropylene (Nominal Element Size: 1.00" x 10.00")	UFS/Headline Part Number Material: Pleated Polypropylene (Nominal Element Size 1.00" x 10.00")
---	--

LP200-50-10	LE-820-75PL (75 Micron)
LP200-50-20	LE-820-25PL (25 Micron)
LP200-50-30	LE-820-10PL (10 Micron)
LP200-50-50	LE-820-01PL (01 Micron)

Balston® Part Number Material: Polypropylene (Nominal Element Size: 1.00" x 20.00")	UFS/Headline Part Number Material: Pleated Polypropylene (Nominal Element Size 1.00" x 20.00")
---	--

LP200-95-10	LE-895-75PL (75 Micron)
LP200-95-20	LE-895-25PL (25 Micron)
LP200-95-30	LE-895-10PL (10 Micron)
LP200-95-50	LE-895-01PL (01 Micron)

# Vapor Adsorption Cartridges

Balston® and UFS/Headline part numbers are 100% compatible and interchangeable.

Balston® Part Number (Element Size: 1.00" x 2.50")	UFS/Headline Part Number (Element Size 1.00" x 2.50")
CI-100-12-000	25-64-CC-TS (Activated Carbon)
CI-100-12-101	25-64-SG-TS (Silica Gel)
CI-100-12-102	25-64-4A-TS (4A Molecular Sieve)
CI-100-12-103	25-64-13X-TS (13X Molecular Sieve)
CI-100-12-105	25-64-PP-TS (Potassium Permanganate)
CI-100-12-107	25-64-MB-TS (Mixed Bases)

Balston® Part Number (Element Size: 1.00" x 7.00")	UFS/Headline Part Number (Element Size 1.00" x 7.00")
CI-100-25-000	25-178-CC-TS (Activated Carbon)
CI-100-25-101	25-178-SG-TS (Silica Gel)
CI-100-25-102	25-178-4A-TS (4A Molecular Sieve)
CI-100-25-103	25-178-13X-TS (13X Molecular Sieve)
CI-100-25-105	25-178-PP-TS (Potassium Permanganate)
CI-100-25-107	25-178-MB-TS (Mixed Bases)

Balston® Part Number (Element Size: 1.50" x 6.00")	UFS/Headline Part Number (Element Size 1.50" x 6.00")
CI-150-19-000	38-152-CC-TS (Activated Carbon)
CI-150-19-101	38-152-SG-TS (Silica Gel)
CI-150-19-102	38-152-4A-TS (4A Molecular Sieve)
CI-150-19-103	38-152-13X-TS (13X Molecular Sieve)
CI-150-19-105	38-152-PP-TS (Potassium Permanganate)
CI-150-19-107	38-152-MB-TS (Mixed Bases)

Balston® Part Number (Element Size: 2.00" x 9.00")	UFS/Headline Part Number (Element Size 2.00" x 9.00")
CI-200-35-000	51-230-CC-TS (Activated Carbon)
CI-200-35-101	51-230-SG-TS (Silica Gel)
CI-200-35-102	51-230-4A-TS (4A Molecular Sieve)
CI-200-35-103	51-230-13X-TS (13X Molecular Sieve)
CI-200-35-105	51-230-PP-TS (Potassium Permanganate)
CI-200-35-107	51-230-MB-TS (Mixed Bases)

Balston® Part Number (Element Size: 2.00" x 18.75")	UFS/Headline Part Number (Element Size 2.00" x 18.75")
CI-200-80-000	51-476-CC-TS (Activated Carbon)
CI-200-80-101	51-476-SG-TS (Silica Gel)
CI-200-80-102	51-476-4A-TS (4A Molecular Sieve)
CI-200-80-103	51-476-13X-TS (13X Molecular Sieve)
CI-200-80-105	51-476-PP-TS (Potassium Permanganate)
CI-200-80-107	51-476-MB-TS (Mixed Bases)

# Disposable In-Line Filters & Adsorbers

Balston® and UFS/Headline part numbers are 100% compatible and interchangeable.

## Disposable In-Line Filters

Balston® Part Number (Nylon Body w/ Microfiber Element)	UFS/Headline Part Number (Nylon Body w/ Microfiber Element)
--	--

1/4" Inlet / Outlet, 4cc Volume

**9933-03-AAQ**

**9933-03-AQ**

**9933-03-BQ**

**9933-03-CQ**

**9933-03-DQ**

1/4" Inlet / Outlet, 6cc Volume

**DIF-MN30** (99.99998% @ .01 micron)

**DIF-MN40** (99.9999% @ .01 micron)

**DIF-MN50** (99.99% @ .01 micron)

**DIF-MN60** (99.5% @ .01 micron)

**DIF-MN70** (95% @ .01 micron)

Balston® Part Number (Nylon Body w/ Microfiber Element)	UFS/Headline Part Number (Nylon Body w/ Microfiber Element)
--	--

1/4" Inlet / Outlet, 10cc Volume

**9933-05-AAQ**

**9933-05-AQ**

**9933-05-BQ**

**9933-05-CQ**

**9933-05-DQ**

**9900-05-BK**

1/4" Inlet / Outlet, 11.5cc Volume

**DIF-BN30** (99.99998% @ .01 micron)

**DIF-BN40** (99.9999% @ .01 micron)

**DIF-BN50** (99.99% @ .01 micron)

**DIF-BN60** (99.5% @ .01 micron)

**DIF-BN70** (95% @ .01 micron)

**DIF-BN50I (Oil Indicating Dye)** (99.99% @ .01 micron)

Balston® Part Number (Kynar Body w/ Microfiber Element)	UFS/Headline Part Number (Kynar Body w/ Microfiber Element)
--	--

1/4" Inlet / Outlet, 10cc Volume

**9922-05-AAQ**

**9922-05-AQ**

**9922-05-BQ**

**9922-05-CQ**

**9922-05-DQ**

1/4" Inlet / Outlet, 11.5cc Volume

**DIF-BK30** (99.99998% @ .01 micron)

**DIF-BK40** (99.9999% @ .01 micron)

**DIF-BK50** (99.99% @ .01 micron)

**DIF-BK60** (99.5% @ .01 micron)

**DIF-BK70** (95% @ .01 micron)

Balston® Part Number (Nylon Body w/ Microfiber Element)	UFS/Headline Part Number (Nylon Body w/ Microfiber Element)
--	--

1/4" Inlet / Outlet, 50cc Volume

**9933-11-AAQ**

**9933-11-AQ**

**9933-11-BQ**

**9933-11-CQ**

**9933-11-DQ**

1/4" Inlet / Outlet, 50cc Volume

**DIF-IN30** (99.99998% @ .01 micron)

**DIF-IN40** (99.9999% @ .01 micron)

**DIF-IN50** (99.99% @ .01 micron)

**DIF-IN60** (99.5% @ .01 micron)

**DIF-IN70** (95% @ .01 micron)

**Balston® Part Number**  
**(Nylon Body w/ Microfiber Element)**

1/4" Inlet / Outlet, 50cc Volume, 3rd Drain Port  
**8833-11-BX**  
**8833-11-DX**

**UFS/Headline Part Number**  
**(Nylon Body w/ Microfiber Element)**

1/4" Inlet / Outlet, 50cc Volume, 3rd Drain Port  
**DIF-IN50C (Coalescing Element)** (99.99% @ .01 micron)  
**DIF-IN70C (Coalescing Element)** (95% @ .01 micron)

**Balston® Part Number**  
**(Kynar Body w/ Microfiber Element)**

1/4" Inlet / Outlet, 50cc Volume  
**9922-11-AAQ**  
**9922-11-AQ**  
**9922-11-BQ**  
**9922-11-CQ**  
**9922-11-DQ**

**UFS/Headline Part Number**  
**(Kynar Body w/ Microfiber Element)**

1/4" Inlet / Outlet, 50cc Volume  
**DIF-IK30** (99.99998% @ .01 micron)  
**DIF-IK40** (99.9999% @ .01 micron)  
**DIF-IK50** (99.99% @ .01 micron)  
**DIF-IK60** (99.5% @ .01 micron)  
**DIF-IK70** (95% @ .01 micron)

**Balston® Part Number**  
**(Nylon Body w/ Microfiber Element)**

Slip On Connection, 138cc Volume  
**8800-12-AAQ**  
**8800-12-AQ**  
**8800-12-BQ**  
**8800-12-CQ**  
**8800-12-DQ**

**UFS/Headline Part Number**  
**(Nylon Body w/ Microfiber Element)**

Slip On Connection, 120cc Volume  
**DIF-LN30-SLIPON** (99.99998% @ .01 micron)  
**DIF-LN40-SLIPON** (99.9999% @ .01 micron)  
**DIF-LN50-SLIPON** (99.99% @ .01 micron)  
**DIF-LN60-SLIPON** (99.5% @ .01 micron)  
**DIF-LN70-SLIPON** (95% @ .01 micron)  
**\*1/4" MNPT Available**

**Balston® Part Number**  
**(Kynar Body w/ Microfiber Element)**

Slip On Connection, 138cc Volume  
**8822-12-AAQ**  
**8822-12-AQ**  
**8822-12-BQ**  
**8822-12-CQ**  
**8822-12-DQ**

**UFS/Headline Part Number**  
**(Kynar Body w/ Microfiber Element)**

Slip On Connection, 120cc Volume  
**DIF-LK30-SLIP ON** (99.99998% @ .01 micron)  
**DIF-LK40-SLIP ON** (99.9999% @ .01 micron)  
**DIF-LK50-SLIP ON** (99.99% @ .01 micron)  
**DIF-LK60-SLIP ON** (99.5% @ .01 micron)  
**DIF-LK70-SLIP ON** (95% @ .01 micron)  
**\*1/4" MNPT Available**

**Balston® Part Number**  
**(Nylon Body w/ Microfiber Element)**

**UFS/Headline Part Number**  
**(Nylon Body w/ Microfiber Element)**

1/4" Inlet / Outlet, 10cc Volume  
1/4" Tube Step to 3/8" Tube  
**4433-05-10P (100 Micron Plastic Element)**

**4433-05-AAQ**  
**4433-05-AQ**  
**4433-05-BQ**  
**4433-05-CQ**  
**4433-05-DQ**

1/4" Inlet / Outlet, 11.5cc Volume  
1/8" ID Tube

**DIF-BN100SS-SP-1/8" (100 Micron SS Screen Element)**  
**DIF-BN30-SP-1/8"** (99.99998% @ .01 micron)  
**DIF-BN40-SP-1/8"** (99.9999% @ .01 micron)  
**DIF-BN50-SP-1/8"** (99.99% @ .01 micron)  
**DIF-BN60-SP-1/8"** (99.5% @ .01 micron)  
**DIF-BN70-SP-1/8"** (95% @ .01 micron)

## Disposable In-Line Adsorbers

**Balston® Part Number**  
**(Nylon Body)**

**UFS/Headline Part Number**  
**(Nylon Body)**

1/4" Inlet / Outlet, 4cc Volume

**9933-03-000**  
**9933-03-101**  
**9933-03-102**  
**9933-03-103**  
**9933-03-105**  
**9933-03-107**

1/4" Inlet / Outlet, 6cc Volume

**DIA-MNCC** (Activated Carbon)  
**DIA-MNSG** (Silica Gel)  
**DIA-MN4A** (4A Molecular Sieve)  
**DIA-MN13X** (13X Molecular Sieve)  
**DIA-MNPP** (Potassium Permanganate)  
**DIA-MNMB** (Mixed Bases)

**Balston® Part Number**  
**(Nylon Body)**

**UFS/Headline Part Number**  
**(Nylon Body)**

1/4" Inlet / Outlet, 10cc Volume

**9933-05-000**  
**9933-05-101**  
**9933-05-102**  
**9933-05-103**  
**9933-05-105**  
**9933-05-107**

1/4" Inlet / Outlet, 11.5cc Volume

**DIA-BNCC** (Activated Carbon)  
**DIA-BNSG** (Silica Gel)  
**DIA-BN4A** (4A Molecular Sieve)  
**DIA-BN13X** (13X Molecular Sieve)  
**DIA-BNPP** (Potassium Permanganate)  
**DIA-BNMB** (Mixed Bases)

**Balston® Part Number**  
**(Kynar Body)**

**UFS/Headline Part Number**  
**(Kynar Body)**

1/4" Inlet / Outlet, 10cc Volume

**9922-05-000**  
**9922-05-101**  
**9922-05-102**  
**9922-05-103**  
**9922-05-105**  
**9922-05-107**

1/4" Inlet / Outlet, 11.5cc Volume

**DIA-BKCC** (Activated Carbon)  
**DIA-BKSG** (Silica Gel)  
**DIA-BK4A** (4A Molecular Sieve)  
**DIA-BK13X** (13X Molecular Sieve)  
**DIA-BKPP** (Potassium Permanganate)  
**DIA-BKMB** (Mixed Bases)

**Balston® Part Number  
(Nylon Body)**

**UFS/Headline Part Number  
(Nylon Body)**

1/4" Inlet / Outlet, 50cc Volume

9933-11-000  
9933-11-101  
9933-11-102  
9933-11-103  
9933-11-105  
9933-11-107

1/4" Inlet / Outlet, 50cc Volume

DIA-INCC (Activated Carbon)  
DIA-INSG (Silica Gel)  
DIA-IN4A (4A Molecular Sieve)  
DIA-IN13X (13X Molecular Sieve)  
DIA-INPP (Potassium Permanganate)  
DIA-INMB (Mixed Bases)

**Balston® Part Number  
(Kynar Body)**

**UFS/Headline Part Number  
(Kynar Body)**

1/4" Inlet / Outlet, 50cc Volume

9922-11-000  
9922-11-101  
9922-11-102  
9922-11-103  
9922-11-105  
9922-11-107

1/4" Inlet / Outlet, 50cc Volume

DIA-IKCC (Activated Carbon)  
DIA-IKSG (Silica Gel)  
DIA-IK4A (4A Molecular Sieve)  
DIA-IK13X (13X Molecular Sieve)  
DIA-IKPP (Potassium Permanganate)  
DIA-IKMB (Mixed Bases)

**Balston® Part Number  
(Nylon Body w/ Microfiber Element)**

**UFS/Headline Part Number  
(Nylon Body w/ Microfiber Element)**

Slip On Connection, 138cc Volume

8800-12-000  
8800-12-101  
8800-12-102  
8800-12-103  
8800-12-105  
8800-12-107

Slip On Connection, 120cc Volume

DIA-LNCC-SLIP ON (Activated Carbon)  
DIA-LNSG-SLIP ON (Silica Gel)  
DIA-LN4A-SLIP ON (4A Molecular Sieve)  
DIA-LN13X-SLIP ON (13X Molecular Sieve)  
DIA-LNPP-SLIP ON (Potassium Permanganate)  
DIA-LNMB-SLIP ON (Mixed Bases)

\*1/4" MNPT Available

**Balston® Part Number  
(Kynar Body w/ Microfiber Element)**

**UFS/Headline Part Number  
(Kynar Body w/ Microfiber Element)**

Slip On Connection, 138cc Volume

8822-12-000  
8822-12-101  
8822-12-102  
8822-12-103  
8822-12-105  
8822-12-107

Slip On Connection, 120cc Volume

DIA-LKCC-SLIP ON (Activated Carbon)  
DIA-LKSG-SLIP ON (Silica Gel)  
DIA-LK4A-SLIP ON (4A Molecular Sieve)  
DIA-LK13X-SLIP ON (13X Molecular Sieve)  
DIA-LKPP-SLIP ON (Potassium Permanganate)  
DIA-LKMB-SLIP ON (Mixed Bases)

\*1/4" MNPT Available



# Aluminum Filter Assemblies

Filter Housings are an alternative with 100% Interchangeable Elements

Other O-Ring materials including Perfluoroelastomer are readily available.

Balston® Part Number (Anodized Aluminum Head, Polycarbonate Bowl, & Nylon Internals)	UFS/Headline Part Number (Anodized Aluminum Head, Polycarbonate Bowl, & Nylon Internals)
---	---

1/4" NPT, Buna-N O-Rings, 150 PSIG Max.

Element Size: 050-05-xx

**A914-BX**

**A914-DX**

1/4" NPT, Buna-N O-Rings, 150 PSIG Max.

Element Size: 12-32-xx

**315-50C**

**315-70C**

Balston® Part Number (Anodized Aluminum Head, Zinc Bowl, & Nylon Internals)	UFS/Headline Part Number (Anodized Aluminum w/ Nylon Internals)
--	--

1/4" NPT, Buna-N O-Rings, 250 PSIG Max.

Element Size: 050-05-xx

**A914A-BX**

**A914A-DX**

1/4" NPT, Buna-N O-Rings, 500 PSIG Max.

Element Size: 12-32-xx

**315A-50C**

**315A-70C**

<b>2002N Series</b> Balston® Part Number (Anodized Aluminum w/ Nylon Internals)	<b>360A Series</b> UFS/Headline Part Number (Anodized Aluminum w/ Nylon Internals)
---	--

1/4" NPT, Buna-N O-Rings, 250 PSIG Max., Manual Drain

Element Size: 100-12-xx

**2002N-0A0**

**2002N-0A0-DX**

**2002N-0A0-BX**

**2002N-0A0-DXE**

**2002N-0A0-BXE**

Adsorption Cartridge Installed: CI-100-12-000

**2002N-0A0-000**

250 PSIG Max., Manual Drain, and Indicator

**2002N-1B2-DX**

**2002N-1B2-BX**

**2002N-1B2-DXE**

**2002N-1B2-BXE**

250 PSIG Max., Float Drain, and Indicator

**2002N-1B1-DX**

**2002N-1B1-BX**

**2002N-1B1-DXE**

**2002N-1B1-BXE**

1/4" NPT, Buna-N O-Rings, 500 PSIG Max., Manual Drain

Element Size: 25-64-xx

**360A (No Element Installed)**

**360A-70C**

**360A-50C**

**360A-70CE**

**360A-50CE**

Viton O-Ring, Adsorption Cartridge Installed: 25-64-CC-TS

**230A-CC**

250 PSIG Max., Manual Drain, and Indicator

**360AI-70C**

**360AI-50C**

**360AI-70CE**

**360AI-50CE**

250 PSIG Max., Float Drain, and Indicator

**360AFI-70C**

**360AFI-50C**

**360AFI-70CE**

**360AFI-50CE**

**2003N Series**

**Balston® Part Number**  
**(Anodized Aluminum w/ Nylon Internals)**

3/8" NPT, Buna-N O-Rings, 250 PSIG Max., Manual Drain

Element Size: 100-12-xx

**2003N-0A0**  
**2003N-0A0-DX**  
**2003N-0A0-BX**  
**2003N-0A0-DXE**  
**2003N-0A0-BXE**

Adsorption Cartridge Installed: CI-100-12-000

**2003N-0A0-000**

250 PSIG Max., Manual Drain, and Indicator

**2003N-1B2-DX**  
**2003N-1B2-BX**  
**2003N-1B2-DXE**  
**2003N-1B2-BXE**

250 PSIG Max., Float Drain, and Indicator

**2003N-1B1-DX**  
**2003N-1B1-BX**  
**2003N-1B1-DXE**  
**2003N-1B1-BXE**

**368A Series**

**UFS/Headline Part Number**  
**(Anodized Aluminum w/ Nylon Internals)**

3/8" NPT, Buna-N O-Rings, 500 PSIG Max., Manual Drain

Element Size: 25-64-xx

**360A-3/8" (No Element Installed)**  
**360A-3/8"-70C**  
**360A-3/8"-50C**  
**360A-3/8"-70CE**  
**360A-3/8"-50CE**

Adsorption Cartridge Installed: 25-64-CC-TS

**360A-AD-3/8"-CC-TS**

250 PSIG Max., Manual Drain, and Indicator

**360AI-3/8"-70C**  
**360AI-3/8"-50C**  
**360AI-3/8"-70CE**  
**360AI-3/8"-50CE**

250 PSIG Max., Float Drain, and Indicator

**360AFI-3/8"-70C**  
**360AFI-3/8"-50C**  
**360AFI-3/8"-70CE**  
**360AFI-3/8"-50CE**

**2004N Series**

**Balston® Part Number**  
**(Anodized Aluminum w/ Nylon Internals)**

1/2" NPT, Buna-N O-Rings, 250 PSIG Max., Manual Drain

Element Size: 100-12-xx

**2004N-0A0**  
**2004N-0A0-DX**  
**2004N-0A0-BX**  
**2004N-0A0-DXE**  
**2004N-0A0-BXE**

Adsorption Cartridge Installed: CI-100-12-000

**2004N-0A0-000**

250 PSIG Max., Manual Drain, and Indicator

**2004N-1B2-DX**  
**2004N-1B2-BX**  
**2004N-1B2-DXE**  
**2004N-1B2-BXE**

250 PSIG Max., Float Drain, and Indicator

**2004N-1B1-DX**  
**2004N-1B1-BX**  
**2004N-1B1-DXE**  
**2004N-1B1-BXE**

**365A Series**

**UFS/Headline Part Number**  
**(Anodized Aluminum w/ Nylon Internals)**

1/2" NPT, Buna-N O-Rings, 500 PSIG Max., Manual Drain

Element Size: 25-64-xx

**365A (No Element Installed)**  
**365A-70C (500 psig)**  
**365A-50C (500 psig)**  
**365A-70CE (500 psig)**  
**365A-50CE (500 psig)**

Viton O-Ring, Adsorption Cartridge Installed: 25-64-CC-TS

**233A-CC**

250 PSIG Max., Manual Drain, and Indicator

**365AI-70C**  
**365AI-50C**  
**365AI-70CE**  
**365AI-50CE**

250 PSIG Max., Float Drain, and Indicator

**365AFI-70C**  
**365AFI-50C**  
**365AFI-70CE**  
**365AFI-50CE**

**2104N Series****Balston® Part Number  
(Anodized Aluminum w/ Nylon Internals)**

1/2" NPT, Buna-N O-Rings, 250 PSIG Max., Manual Drain

Element Size: 100-25-xx

**2104N-0A0****2104N-0A0-DX****2104N-0A0-BX****2104N-0A0-DXE****2104N-0A0-BXE**

Adsorption Cartridge Installed: CI-100-25-000

**2104N-0A0-000**

250 PSIG Max., Manual Drain, and Indicator

**2104N-1B2-DX****2104N-1B2-BX****2104N-1B2-DXE****2104N-1B2-BXE**

250 PSIG Max., Float Drain, and Indicator

**2104N-1B1-DX****2104N-1B1-BX****2104N-1B1-DXE****2104N-1B1-BXE****370A Series****UFS/Headline Part Number  
(Anodized Aluminum w/ Nylon Internals)**

1/2" NPT, Buna-N O-Rings, 500 PSIG Max., Manual Drain

Element Size: 25-178-xx

**375A (No Element Installed)****375A-70C****375A-50C****375A-70CE****375A-50CE**

Adsorption Cartridge Installed: 25-178-CC-TS

**253A-CC**

250 PSIG Max., Manual Drain, and Indicator

**375AI-70C****375AI-50C****375AI-70CE****375AI-50CE**

250 PSIG Max., Float Drain, and Indicator

**375AFI-1-70C****375AFI-50C****375AFI-70CE****375AFI-50CE****2206N Series****Balston® Part Number  
(Anodized Aluminum w/ Aluminum Internals)**

3/4" NPT, Buna-N O-Rings, 250 PSIG Max.

Element Size: 150-19-xx

**2206N-0A0****2206N-0A0-DX****2206N-0A0-BX****2206N-0A0-DXE****2206N-0A0-BXE**

Adsorption Cartridge Installed: CI-150-19-000

**2206N-0A0-000**

250 PSIG Max., Manual Drain, and Indicator

**2206N-1B2-DX****2206N-1B2-BX****2206N-1B2-DXE****2206N-1B2-BXE**

250 PSIG Max., Float Drain, and Indicator

**2206N-1B1-DX****2206N-1B1-BX****2206N-1B1-DXE****2206N-1B1-BXE****380AHP Series****UFS/Headline Part Number  
(Anodized Aluminum w/ Nylon Internals)**

3/4" NPT, Buna-N O-Rings, 1500 PSIG Max.

Element Size: 38-152-xx-DOE

**380AHP (No Element Installed)****380AHP-70CS-DOE****380AHP-50CS-DOE****380AHP-70CSE-DOE****380AHP-50CSE-DOE**

Adsorption Cartridge Installed: 38-152-CC-TS

**380AHP-AD-CC**

500 PSIG Max., Manual Drain, and Indicator

**380AHPVDI-70CS-DOE****380AHPVDI-50CS-DOE****380AHPVDI-70CSE-DOE****380AHPVDI-50CSE-DOE**

250 PSIG Max., Float Drain, and Indicator

**380AHPFVDI-70CS-DOE****380AHPFVDI-50CS-DOE****380AHPFVDI-70CSE-DOE****380AHPFVDI-50CSE-DOE**

**2208N Series****Balston® Part Number****(Anodized Aluminum w/ Aluminum Internals)**

1" NPT, Buna-N O-Rings, 250 PSIG Max., Manual Drain

Element Size: 150-19-xx

**2208N-0A0****2208N-0A0-DX****2208N-0A0-BX****2208N-0A0-DXE****2208N-0A0-BXE**

Adsorption Cartridge Installed: CI-150-19-000

**2208N-0A0-000**

250 PSIG Max., Manual Drain, and Indicator

**2208N-1B2-DX****2208N-1B2-BX****2208N-1B2-DXE****2208N-1B2-BXE**

250 PSIG Max., Float Drain, and Indicator

**2208N-1B1-DX****2208N-1B1-BX****2208N-1B1-DXE****2208N-1B1-BXE****383AHP Series****UFS/Headline Part Number****(Anodized Aluminum w/ Nylon Internals)**

1" NPT, Buna-N O-Rings, 1500 PSIG Max., Manual Drain

Element Size: 38-152-xx-DOE

**383AHP (No Element Installed)****383AHP-70CS-DOE****383AHP-50CS-DOE****383AHP-70CSE-DOE****383AHP-50CSE-DOE**

Adsorption Cartridge Installed: 38-152-CC-TS

**383AHP-AD-CC**

500 PSIG Max., Manual Drain, and Indicator

**383AHPVDI-70CS-DOE****383AHPVDI-50CS-DOE****383AHPVDI-70CSE-DOE****383AHPVDI-50CSE-DOE**

250 PSIG Max., Float Drain, and Indicator

**383AHPFVDI-70CS-DOE****383AHPFVDI-50CS-DOE****383AHPFVDI-70CSE-DOE****383AHPFVDI-50CSE-DOE****2312N Series****Balston® Part Number****(Anodized Aluminum w/ Aluminum Internals)**

1 1/2" NPT, Buna-N O-Rings, 250 PSIG Max., Manual Drain

Element Size: 200-35-xx

**2312N-0A0****2312N-0A0-DX****2312N-0A0-BX****2312N-0A0-DXE****2312N-0A0-BXE**

Adsorption Cartridge Installed: CI-200-35-000

**2312N-0A0-000**

250 PSIG Max., Manual Drain, and Indicator

**2312N-1B2-DX****2312N-1B2-BX****2312N-1B2-DXE****2312N-1B2-BXE**

250 PSIG Max., Float Drain, and Indicator

**2312N-1B1-DX****2312N-1B1-BX****2312N-1B1-DXE****2312N-1B1-BXE****385AHP Series****UFS/Headline Part Number****(Anodized Aluminum w/ Nylon Internals)**

1 1/2" NPT, Buna-N O-Rings, 1000 PSIG Max., Manual Drain

Element Size: 51-230-xx

**385AHP (No Element Installed)****385AHP-70CS****385AHP-50CS****385AHP-70CSE****385AHP-50CSE**

Adsorption Cartridge Installed: 51-230-CC-TS

**385AHP-AD-CC**

500 PSIG Max., Manual Drain, and Indicator

**385AHPVDI-70CS****385AHPVDI-50CS****385AHPVDI-70CSE****385AHPVDI-50CSE**

250 PSIG Max., Float Drain, and Indicator

**385AHPFVDI-70CS****385AHPFVDI-50CS****385AHPFVDI-70CSE****385AHPFVDI-50CSE**

**A15/80 Series**

**Balston® Part Number**

**(Anodized Aluminum w/ Stainless Steel Internals)**

2" NPT, Buna-N O-Rings, 250 PSIG Max.

Element Size: 200-80-xx

**A15/80-0A0**

**A15/80-0A0-DX**

**A15/80-0A0-BX**

**A15/80-0A0-DXE**

**A15/80-0A0-BXE**

Adsorption Cartridge Installed: CI-200-80-000

**A15/80-0A0-000**

250 PSIG Max., Float Drain, and Indicator

**A15/80-1B1-DX**

**A15/80-1B1-BX**

**A15/80-1B1-DXE**

**A15/80-1B1-BXE**

**390AHP Series**

**UFS/Headline Part Number**

**(Anodized Aluminum w/ Nylon Internals)**

2" NPT, Buna-N O-Rings, 1000 PSIG Max.

Element Size: 51-476-xx

**390AHP (No Element Installed)**

**390AHP-70CS**

**390AHP-50CS**

**390AHP-70CSE**

**390AHP-50CSE**

Adsorption Cartridge Installed: 51-476-CC-TS

**390AHP-AD-CC**

250 PSIG Max., Float Drain, and Indicator

**390AHPFVDI-70CS**

**390AHPFVDI-50CS**

**390AHPFVDI-70CSE**

**390AHPFVDI-50CSE**

# Anodized Aluminum Filter Regulators

Cross Comparisons are based on functionality but not interchangeable.

Balston® Part Number (Anodized Aluminum Head w/ Polycarbonate Bowl)	UFS/Headline Part Number (Anodized Aluminum Head w/ Polycarbonate Bowl)
--	--

1/4" NPT, Buna-N O-Rings, Brass Internals, 150 Max. PSIG

Element Size: 050-05-BX

**AFR-940-30** (0-30 PSI Regulation Range)

**AFR-940-60** (5-60 PSI Regulation Range)

**AFR-940-130** (1-130 PSI Regulation Range)

1/4" NPT, Buna-N O-Rings, Nylon Internals, 150 Max. PSIG

Element Size: 12-32-50C

**FR516-1/4"-30R** (0-30 PSI Regulation Range)

**FR516-1/4"-60R** (5-60 PSI Regulation Range)

**FR516-1/4"-130R** (10-130 PSI Regulation Range)

\*1/8" NPT Available

Balston® Part Number (Anodized Aluminum)	UFS/Headline Part Number (Anodized Aluminum)
---	---

1/4" NPT, Buna-N O-Rings, Brass Internals, 250 Max. PSIG

Element Size: 050-05-BX

**AFR-940A-30** (0-30 PSI Regulation Range)

**AFR-940A-60** (5-60 PSI Regulation Range)

**AFR-940A-130** (10-130 PSI Regulation Range)

1/4" NPT, Buna-N O-Rings, Nylon/Brass Internals, 250 Max. PSIG

Element Size: 12-32-50C

**FRA516-1/4"-30R** (0-30 PSI Regulation Range)

**FRA516-1/4"-60R** (5-60 PSI Regulation Range)

**FRA516-1/4"-130R** (10-130 PSI Regulation Range)

\*1/8" NPT Available

Balston® Part Number (Anodized Aluminum Head w/ Polycarbonate Bowl)	UFS/Headline Part Number (Anodized Aluminum Head w/ Polycarbonate Bowl)
--	--

1/4" NPT, Buna-N O-Rings, Brass Internals, 150 Max. PSIG

Element Size: 100-12-BX

**AFR-920-30** (0-30 PSI Regulation Range)

**AFR-920-60** (5-60 PSI Regulation Range)

**AFR-920-130** (10-130 PSI Regulation Range)

1/4" NPT, Buna-N O-Rings, Nylon/Brass Internals, 150 Max. PSIG

Element Size: 25-64-50CW

**FRT066-1/4"-30R** (0-30 PSI Regulation Range)

**FRT066-1/4"-60R** (5-60 PSI Regulation Range)

**FRT066-1/4"-130R** (10-130 PSI Regulation Range)

\*1/2" NPT Available

Balston® Part Number (Anodized Aluminum)	UFS/Headline Part Number (Anodized Aluminum)
---	---

1/4" NPT, Buna-N O-Rings, Brass Internals, 250 Max. PSIG

Element Size: 100-12-BX

**AFR-920A-30** (0-30 PSI Regulation Range)

**AFR-920A-60** (5-60 PSI Regulation Range)

**AFR-920A-130** (10-130 PSI Regulation Range)

1/4" NPT, Buna-N O-Rings, Nylon/Brass Internals, 250 Max. PSIG

Element Size: 25-64-50CW

**FRAT066-1/4"-30R** (0-30 PSI Regulation Range)

**FRAT066-1/4"-60R** (5-60 PSI Regulation Range)

**FRAT066-1/4"-130R** (10-130 PSI Regulation Range)

\*1/2" NPT Available

# Stainless Steel Filter Housings & Fast Loop Housings

Filter Housings are an alternative with 100% Interchangeable Elements

Viton O-Rings are Standard, other O-Ring materials including Perfluoroelastomer are readily available.

## Stainless Steel Housings

Balston® Part Number (Max. Pressure: 5000 PSI, Viton O-Rings)	UFS/Headline Part Number (Max. Pressure: 5000 PSI, Viton O-Rings)
--	--

Element Sold Separately

105S6 (1/8")  
105S6-1/4  
91S6 (1/8")  
91S6-1/4"  
95S6 (1/8")  
95S6-1/4"  
47S6 (1/8")  
47S6-1/4"  
85 (1/4")

Element Sold Separately

110  
112  
120  
122  
120  
122  
120B4 (5 Ports)  
122B4 (5 Ports)  
122LB (Long Bowl)

Balston® Part Number (Max. Pressure: 425 PSI, Viton O-Rings)	UFS/Headline Part Number (Max. Pressure: 150 PSI, Viton O-Rings)
---	---

Element Sold Separately

31S6-1/4"  
31S6 (1/2")  
33S6-1/4" (1/8" Drain)  
33S6 (1/2" NPT, 1/8" Drain)

Element Sold Separately

137  
138  
137  
138

Our 1500 PSIG Max Pressure Option:

31S6-1/4"  
31S6 (1/2")  
33S6-1/4" (1/8" Drain)  
33S6 (1/2" NPT, 1/8" Drain)

130  
132  
130  
132

Balston® Part Number (Max. Pressure: 250 PSI, PTFE O-Rings)	UFS/Headline Part Number (Max. Pressure: 1500 PSI, PTFE O-Rings)
--	---

No Drain, Element Included

A34

No Drain, Element Included

134S-80CS

**Balston® Part Number**  
(Max. Pressure: 100 PSI, Viton O-Rings)

**UFS/Headline Part Number**  
(Max. Pressure: 100 PSI, Viton O-Rings)

1/4" NPT, Element Sold Separately

31G-1/4"

33G-1/4"

41G-1/4"

45G-1/4"

1/4" NPT, Element Sold Separately

137G

137G

147G

147G

1/2" NPT, Element Sold Separately

31G

33G

41G

45G

1/2" NPT, Element Sold Separately

138G

138G

148G

148G

**Balston® Part Number**  
(Max. Pressure: 250 PSI, Viton O-Rings)

**UFS/Headline Part Number**  
(Max. Pressure: 150 PSI, Viton O-Rings)

Element Sold Separately

41S6-1/4"

41S6 (1/2" NPT)

45S6-1/4"

45S6 (1/2" NPT)

41S6-1/4"

41S6 (1/2" NPT)

Element Sold Separately

147

148

147

148

Our 1500 PSIG Max Pressure Option:

140

142

**Balston® Part Number**  
(Max. Pressure: 800 PSI, Viton O-Rings)

**UFS/Headline Part Number**  
(Max. Pressure: 1500 PSI, Viton O-Rings)

1" NPT, Element Sold Separately

27/35 (1")

27/80 (1")

1" NPT, Element Sold Separately

150

160

**Balston® Part Number**  
(Max. Pressure: 3000 PSI, Viton O-Rings)

**UFS/Headline Part Number**  
(Max. Pressure: 3000 PSI, Viton O-Rings)

1" NPT, Element Sold Separately

27/35-3000 (1")

27/80-3000 (1")

1" NPT, Element Sold Separately

150HP

160HP

**Balston® Part Number**  
(Max. Pressure: 4000 PSI, Viton O-Rings)

**UFS/Headline Part Number**  
(Max. Pressure: 6000 PSI, Viton O-Rings)

1/2" NPT, 1/8" Drain, Element Sold Separately

37/12

37/25

37/12

37/25

1/2" NPT, 1/4" Drain, Element Sold Separately

132VP

142VP

Our 3000 PSIG Max Pressure Option:

132HP

142HP



**Balston® Part Number**  
(Max. Pressure: 500 PSIG, Viton O-Rings)

**UFS/Headline Part Number**  
(Max. Pressure: 1500 PSIG, Viton O-Rings)

2" NPT, 1/4" Drain, Element Sold Separately  
**15/80SG**

2" NPT, 1/4" Drain, Element Sold Separately  
**162**

## In-Line Filter Housing

**Balston® Part Number**  
(Max. Pressure: 5000 PSI, Viton O-Rings)

**UFS/Headline Part Number**  
(Max. Pressure: 5000 PSI, Viton O-Rings)

1/4" NPT, Element Sold Separately  
**97S6 (1/4")**

1/4" NPT, Element Sold Separately  
**116IL**

**Balston® Part Number**  
(Max. Pressure: 100 PSI, Viton O-Rings)

**UFS/Headline Part Number**  
(Max. Pressure: 1500 PSI, Viton O-Rings)

1/2" NPT, Element Sold Separately  
**30/12**  
**30/25**

1/2" NPT, Element Sold Separately  
**136IL**  
**146IL**

## Fast Loop Housings

**Balston® Part Number**  
(Stainless Steel Head, Pyrex Glass Bowl)

**UFS/Headline Part Number**  
(Stainless Steel Head, Pyrex Glass Bowl)

100 PSIG Max. Pressure, Viton O-Rings  
Element Sold Separately  
**31GCFL-1/4"**  
**41GCFL-1/4"**

100 PSIG Max. Pressure, Viton O-Rings  
Element Sold Separately  
**137G**  
**147G**

**Balston® Part Number**  
(Stainless Steel Head and Bowl)

**UFS/Headline Part Number**  
(Stainless Steel Head and Bowl)

425 PSIG Max. Pressure, Viton O-Rings  
Element Sold Separately  
**31S6CFL-1/4"**  
**41S6CFL-1/4"**

150 PSIG Max. Pressure, Viton O-Rings  
Element Sold Separately  
**137**  
**147**

5000 PSIG Max. Pressure, Viton O-Rings  
Element Sold Separately  
**48S6 (1/4")**

5000 PSIG Max. Pressure, Viton O-Rings  
Element Sold Separately  
**126IL-3**

1500 PSIG Max. Pressure, 1/2" Inlet/Outlet, 1/4" Sample Port  
Viton O-Rings, Element Sold Separately  
**49S6 (1/2")**

1500 PSIG Max. Pressure, 1/2" Inlet/Outlet, 1/4" Sample Port  
Viton O-Rings, Element Sold Separately  
**146IL-3**

## Heatable Housings

Balston® Part Number (Max. Pressure: 20 PSI)	UFS/Headline Part Number (Max. Pressure: 30 PSI)
1/4" NPT, Viton O-Rings Element Sold Separately 38/12 (1/4") 38/25 (1/4")	1/4" NPT, Silicone O-Rings Element Sold Separately H130S-TR H140S-TR

## PTFE Housings

Balston® Part Number (Max. Pressure: 150 PSI)	UFS/Headline Part Number (Max. Pressure: 100 PSI)
Viton O-Rings, Element Sold Separately 95T (1/8" NPT) 95T (1/4" NPT)	Viton O-Rings, Element Sold Separately 120P (1/8" NPT) 122P (1/4" NPT)

## Compressed Air & Gas Water Separators

Cross Comparisons are based on functionality but not interchangeable.

Other O-Rings including Perfluoroelastomer are readily available.

Balston® Part Number (Max. Pressure: 232 PSI)	UFS/Headline Part Number (Max. Pressure: See Below)
Anodized Aluminum w/ Viton O-Rings WS002N 1/4" WS003N 3/8" WS004N 1/2" WS0H3N 3/8" WS0H4N 1/2" WS006N 3/4" WS008N 1" WS0H6N 3/4" WS0H8N 1" WS0010N 1-1/4" WS0012N 1-1/2" WS0H10N 1-1/4" WS0H12N 1-1/2" WS0016N 2" WS0020N 2-1/2"	Anodized Aluminum w/ Buna-N O-Rings 360ACP-1/4" (500 PSIG) 368ACP-3/8" (500 PSIG) 365ACP-1/2" (500 PSIG) 375ACP-1/2" (500 PSIG) 375ACP-1/2" (500 PSIG) 370ACP-4050-3/4" (500 PSIG) 370ACP-4050-3/4" (500 PSIG) 380AHPCP-3/4" (1500 PSIG) 383AHPCP-1" (1500 PSIG) 385AHPCP-1-1/4" (1500 PSIG) 385AHPCP-1-1/2" (1500 PSIG) 385AHPCP-1-1/4" (1000 PSIG) 385AHPCP-1-1/2" (1000 PSIG) 385AHPCP-2" (1000 PSIG) 390AHPCP-2" (1000 PSIG)

# Plastic Filter Housings

Cross Comparisons are based on functionality but not interchangeable.

Alternative O-Rings Including Perfluoroelastomer are readily available.

Balston® Part Number (Nylon)	UFS/Headline Part Number (Nylon)
---------------------------------	-------------------------------------

1/4" NPT, Viton O-Rings, 125 PSIG Max. Pressure  
Element Size: LP-100-12-xx  
**58P**

1/4" NPT, Viton O-Rings, 100 PSIG Max. Pressure  
Element Size: PEL-25-64-xx  
**750N**  
\*1/2" NPT Available

Balston® Part Number (Nylon Head, Polycarbonate Bowl)	UFS/Headline Part Number (Nylon)
--	-------------------------------------

1/4" NPT, Viton O-Rings, 10 PSIG Max. Pressure  
Element Size: 100-12-xx  
**58N**

1/4" NPT, Viton O-Rings, 100 PSIG Max. Pressure  
Element Size: 25-64-xx  
**750N**  
\*1/2" NPT Available

Balston® Part Number (Polypropylene)	UFS/Headline Part Number (Polypropylene Head/SAN Bowl)
---	---

3/8" NPT, EPR Seals, 125 PSIG Max. Pressure  
Element Size: LP-200-18-xx  
**53/18**

3/8" NPT, Buna-N O-Rings, 125 PSIG Max. Pressure  
Element Size: LE-818-xx  
**718**

Balston® Part Number (Polypropylene)	UFS/Headline Part Number (Polypropylene)
---	---

3/4" NPT, EPR Seals, 125 PSIG Max. Pressure  
Element Size: LP-200-18-xx  
**53/50**

3/4" NPT, Buna-N O-Rings, 125 PSIG Max. Pressure  
Element Size: LE-820-xx  
**720B**

Balston® Part Number (Polypropylene)	UFS/Headline Part Number (Polypropylene Head/SAN Bowl)
---	---

3/4" NPT, EPR Seals, 125 PSIG Max. Pressure  
Element Size: LP-200-18-xx  
**54/50**

3/4" NPT, Buna-N O-Rings, 125 PSIG Max. Pressure  
Element Size: LE-820-xx  
**720**

Balston® Part Number (Polypropylene Head/SAN Bowl)	UFS/Headline Part Number (Polypropylene Head/SAN Bowl)
---	---

3/4" NPT, EPR Seals, 125 PSIG Max. Pressure  
Element Size: LP-200-18-xx  
**53/95**

3/4" NPT, Buna-N O-Rings, 125 PSIG Max. Pressure  
Element Size: LE-895-xx  
**795**

# Vacuum Pump Exhaust Filter Housings

Filter Housings are an equivalent with 100% Interchangeable Elements

**Balston® Part Number**  
**(Max. Pressure: 30 PSI)**

**UFS/Headline Part Number**  
**(Max. Pressure: 30 PSI)**

**Nylon Housing w/ Viton O-Rings**  
**9955-12-371H (1/2" NPT)**

**Anodized Aluminum w/ Buna-N O-Rings**  
**420-50CS (1/2" NPT)**

**Steel Housings w/ Viton O-Rings**  
**18/18-371H (3/4" NPT)**  
**AR-0316-371H (1" NPT)**  
**AR-0335-371H (1 1/2" NPT)**  
**AR-0735-371H (3" NPT)**  
**AR-0780-371H (3" NPT)**  
**AR-1680-371H (4" Flange)**

**Anodized Aluminum w/ Buna-N O-Rings**  
**425-50CS (3/4" NPT)**  
**430-50CS (1" NPT)**  
**433-50CS (1 1/2" NPT)**  
**437-50CS (3" NPT)**  
**447-50CS (3" NPT)**  
**456-50CS (4" Flange)**

**Stainless Steel Housings w/ Viton O-Rings**  
**CV-0112-371H (1/2" NPT)**  
**CV-0118-371H (3/4" NPT)**  
**ACV-0135-371H (1" NPT)**  
**ACV-0335-371H (1 1/2" NPT)**  
**ACV-0735-371H (3" NPT)**  
**ACV-0780-371H (3" NPT)**

**Stainless Steel Housings w/ Viton O-Rings**  
**420S-50CS (1/2" NPT)**  
**425S-50CS (3/4" NPT)**  
**430S-50CS (1" NPT)**  
**433S-50CS (1 1/2" NPT)**  
**437S-50CS (3" NPT)**  
**447S-50CS (3" NPT)**

# Membrane Separators

Membrane Separator housings are an alternative with 100% Interchangeable Membranes

Other O-Rings including Perfluoroelastomer, EPDM, and Buna-N are readily available.

**Balston 98 Series**  
Balston® Part Number  
(1/4" NPT, Max. Pressure: 1000 PSI)

Stainless Steel Housings w/ Viton O-Rings  
**98-0**  
**98-2**

**GMS100 Series (Mounting Bracket Available)**  
UFS/Headline Part Number  
(1/4" NPT, Max. Pressure: 1500 PSI)

Stainless Steel Housings w/ Viton O-Rings  
**GMS100-1/4"-M1HG**  
**GMS100-1/4"-M2HG**

**Balston A98/11 Series**  
Balston® Part Number  
(1/4" NPT, Max. Pressure: 1000 PSI)

Stainless Steel Housings w/ Viton O-Rings  
**A98/11-0**  
**A98/11-2**

**GMS122 Series (Mounting Bracket Available)**  
UFS/Headline Part Number  
(1/4" NPT, Max. Pressure: 1500 PSI)

Stainless Steel Housings w/ Viton O-Rings  
**GMS122.M1HG**  
**GMS122.M2HG**

**Balston A39/12 Series**  
Balston® Part Number  
(1/2" NPT, Max. Pressure: 425 PSI)

Stainless Steel Housings w/ Viton O-Rings  
**A39/ 12-0**  
**A39/ 12-2**

**GMS132 Series (Mounting Bracket Available)**  
UFS/Headline Part Number  
(1/2" NPT, Max. Pressure: 1500 PSI)

Stainless Steel Housings w/ Viton O-Rings  
**GMS132.M1HG**  
**GMS132.M2HG**  
\*\*1/4" NPT Also Available

**Balston A39/12G Series**  
Balston® Part Number  
(1/2" NPT, Max. Pressure: 100 PSI)

Stainless Steel w/ Pyrex Housings w/ Viton O-Rings  
**A39/12G-B-O**  
**A39/12G-B-O**

**GMS138 Series (Mounting Bracket Available)**  
UFS/Headline Part Number  
(1/2" NPT, Max. Pressure: 100 PSI)

Stainless Steel w/ Pyrex Housings w/ Viton O-Rings  
**GMS138G.M1HG**  
**GMS138G.M2HG**  
\*\*1/4" NPT Also Available

**Balston A39/12G Series**  
Balston® Part Number  
(1/2" NPT, Max. Pressure: 500 PSI)

Stainless Steel Housings w/ Viton O-Rings  
**A39/12G-B-O**  
**39-2**

**GMS205 Series (Mounting Bracket Included)**  
UFS/Headline Part Number  
(1/2" NPT, Max. Pressure: 1500 PSI)

Stainless Steel Housings w/ Viton O-Rings  
**GMS205ST-1/2".M1HG**  
**GMS205ST-1/2".M2HG**  
\*\*1/4" NPT Also Available

# MEMBRANE KITS

Balston® and UFS/Headline Membrane kits are 100% compatible and interchangeable.

Headline O-Rings and Membranes are bonded together for ease of use.

Viton is the Standard w/ Perflouroelastomer available.

## Balston® Part Number (5 Piece Kit)

## UFS/Headline Part Number (5 Piece Kit)

For A98/11 Series

Membrane, Element, Viton O-Ring

98011

98012

98013

98010

For A98/11 & 98-0 Series

Membrane Only

98002

98020

Element Only

050-11-DQ

050-11-BQ

For A38/11 & A39/12G

Membrane, Element, Viton O-Ring

39014

39015

Membrane Only

39002

39020

Element Only

150-12-DQ

150-12-BQ

For GMS122 Series

Membrane, Coalescing Element, Viton O-Ring

MT.33.M1HG/50C

MT.33.M2HG/50C

MT.33.M2HG/50C

MT.33.M1HG/50C

For GMS100 Series

Membrane, Viton O-Ring

MT.33.M1HG

MT.33.M2HG

Coalescing Element Only

12-57-70C

12-57-50C

For GMS132 Series, & GMS138G Series

Membrane, Coalescing Element, Viton O-Ring

MT.61.M1HG/50C

MT.61.M2HG/50C

For GMS205 Series

Membrane, Viton O-Ring

MT.61.M1HG

MT.61.M2HG

Coalescing Element Only

38-64-70C

38-64-50C

# Discontinued Balston® Part Numbers

Filter Housings are an alternative with 100% Interchangeable Elements

Balston® Part Number (Nylon Housing w/ Nylon Internals)	UFS/Headline Part Number (Nylon Assembly w/ Nylon Internals)
--	---

1/4" NPT, Buna O-Rings, 150 PSIG Max.

Element Size: 050-05-xx

**A944-BX**

**A944-DX**

**A944-000**

1/4" NPT, Viton O-Rings, 100 PSIG Max.

Element Size: 12-32-xx

**710N-50C**

**710N-70C**

**710N-TRECC**

Balston® Part Number (Nylon Housing w/ Nylon Internals)	UFS/Headline Part Number (Nylon Assembly w/ Nylon Internals)
--	---

1/4" NPT, Buna O-Rings, 150 PSIG Max.

w/ Constant Bleed Drain

Element Size: 050-05-xx

**A945-BX**

**A945-DX**

1/4" NPT, Viton O-Rings, 100 PSIG Max.

w/ Constant Bleed Drain

Element Size: 12-32-xx

**710N-CBD-50C**

**710N-CBD-70C**

Balston® Part Number (Aluminum w/ Nylon Internals)	UFS/Headline Part Number (Anodized Aluminum w/ Nylon Internals)
---	--

1/4" NPT, Buna O-Rings, 250 PSIG Max.

Element Size: 050-05-xx

**A94A-BX**

**A94A-DX**

1/4" NPT, Buna O-Rings, 500 PSIG Max.

Element Size: 12-32-xx

**315A-50C**

**315A-70C**

Adsorption Cartridge Installed: CI-050-05-000

**A94A-000**

Adsorption Cartridge Installed: TRE-12-32-CC

**315A-TRECC**

Balston® Part Number (Aluminum w/ Metal Internals)	UFS/Headline Part Number (Anodized Aluminum w/ Nylon Internals)
---	--

1/2" NPT, Buna O-Rings, 250 PSIG Max.

Element Size: 100-12-xx

**A912A-BX**

**A912A-DX**

1/2" NPT, Buna O-Rings, 500 PSIG Max.

Element Size: 25-64-xx

**365A-50C**

**365A-70C**

Adsorption Cartridge Installed: CI-100-12-000

**A912A-000**

Adsorption Cartridge Installed: 25-64-CC-TS, Metal Internals

**233A-1/2"-CC-TS**

Balston® Part Number (Aluminum Head, Nylon Bowl, & Metal Internals)	UFS/Headline Part Number (Anodized Aluminum Head, Polycarbonate Bowl & Nylon Internals)
--	--

1/2" NPT, Buna O-Rings, 150 PSIG Max.

Element Size: 100-12-xx

**A912-BX**

**A912-DX**

1/2" NPT, Buna O-Rings, 150 PSIG Max.

Element Size: 25-64-xx

**365-50C**

**365-70C**

Adsorption Cartridge Installed: CI-100-12-000

**A912-000**

Adsorption Cartridge Installed: 25-64-CC-TS, Metal Internals

**233-1/2"-CC-TS**

Balston® Part Number (Aluminum w/ Metal Internals)	UFS/Headline Part Number (Anodized Aluminum w/ Nylon Internals)
---	--

1/2" NPT, Buna O-Rings, 250 PSIG Max.

Element Size: 100-12-xx, Float Drain Installed

**A913A-BX**

**A913A-DX**

1/2" NPT, Buna O-Rings, 250 PSIG Max.

Element Size: 25-64-xx, Float Drain Installed

**365AF-50C**

**365AF-70C**

Balston® Part Number (Aluminum Head, Nylon Bowl, & Metal Internals)	UFS/Headline Part Number (Anodized Aluminum Head, Polycarbonate Bowl & Nylon Internals)
--	--

1/2" NPT, Buna O-Rings, 250 PSIG Max.

Element Size: 100-12-xx, Float Drain Installed

**A913-BX**

**A913-DX**

1/2" NPT, Buna O-Rings, 250 PSIG Max.

Element Size: 25-64-xx, Float Drain Installed

**365F-50C**

**365F-70C**

Balston® Part Number (Aluminum w/ Metal Internals)	UFS/Headline Part Number (Anodized Aluminum w/ Nylon Internals)
---	--

1/2" NPT, Buna O-Rings, 250 PSIG Max.

Element Size: 100-18-xx, Float Drain & Indicator Installed

**A915A-BX**

**A915A-DX**

1/2" NPT, Buna O-Rings, 250 PSIG Max.

Element Size: 25-127-xx, Float Drain & Indicator Installed

**375AFI-50C**

**375AFI-50C**

Balston® Part Number (Aluminum w/ Metal Internals)	UFS/Headline Part Number (Anodized Aluminum w/ Metal Internals)
---	--

1/2" NPT, Buna O-Rings, 250 PSIG Max.

Adsorption Cartridge Installed: CI-100-25-000

**A917A-000**

1/2" NPT, Buna O-Rings, 500 PSIG Max.

Adsorption Cartridge Installed: 25-178-CC-TS

**253A-1/2"-CC-TS**

Balston® Part Number (Aluminum Head, Steel Bowl, & Steel Internals)	UFS/Headline Part Number (Anodized Aluminum w/ Nylon Internals)
--	--

3/4" NPT, Buna O-Rings, 250 PSIG Max.

Element Size: 150-19-xx, Float Drain & Indicator Installed

**A963-BX**

**A963-DX**

3/4" NPT, Buna O-Rings, 250 PSIG Max.

Element Size: TRE38-152-xx, Float Drain & Indicator Installed

**380AHPFVDI-50CS**

**380AHPFVDI-70CS**



**Balston® Part Number**  
**(Aluminum Head, Steel Bowl, & Steel Internals)**

3/4" NPT, Buna O-Rings, 250 PSIG Max.  
Adsorption Cartridge Installed: CI-150-19-000  
**A963-000**

**UFS/Headline Part Number**  
**(Anodized Aluminum w/ Metal Internals)**

3/4" NPT, Buna O-Rings, 1500 PSIG Max.  
Adsorption Cartridge Installed: 38-152-CC-TS  
**380AHP-AD-3/4"-CC-TS**

**Balston® Part Number**  
**(Aluminum Head, Steel Bowl, & Steel Internals)**

1" NPT, Buna O-Rings, 250 PSIG Max.  
Element Size: 150-19-xx, Float Drain & Indicator Installed  
**A962-BX**  
**A962-DX**

**UFS/Headline Part Number**  
**(Anodized Aluminum w/ Nylon Internals)**

1" NPT, Buna O-Rings, 250 PSIG Max.  
Element Size: TRE38-152-xx, Float Drain & Indicator Installed  
**383AHPFVDI-50CS**  
**383AHPFVDI-70CS**

**Balston® Part Number**  
**(Aluminum Head, Steel Bowl, & Steel Internals)**

1" NPT, Buna O-Rings, 250 PSIG Max.  
Adsorption Cartridge Installed: CI-150-19-000  
**A962-000**

**UFS/Headline Part Number**  
**(Anodized Aluminum w/ Metal Internals)**

1" NPT, Buna O-Rings, 1500 PSIG Max.  
Adsorption Cartridge Installed: 38-152-CC-TS  
**383AHP-AD-1"-CC-TS**

**Balston® Part Number**  
**(Aluminum Head & Bowl, & Steel Internals)**

1 1/2" NPT, Buna O-Rings, 250 PSIG Max.  
Element Size: 200-35-xx, Float Drain & Indicator Installed  
**A960-BX**  
**A960-DX**

**UFS/Headline Part Number**  
**(Anodized Aluminum w/ Nylon Internals)**

1 1/2" NPT, Buna O-Rings, 250 PSIG Max.  
Element Size: 51-230-xx, Float Drain & Indicator Installed  
**385AHPFVDI-50CS**  
**385AHPFVDI-70CS**

**Balston® Part Number**  
**(Aluminum Head, Steel Bowl, & Steel Internals)**

1 1/2" NPT, Buna O-Rings, 250 PSIG Max.  
Adsorption Cartridge Installed: CI-200-35-000  
**A960-000**

**UFS/Headline Part Number**  
**(Anodized Aluminum w/ Metal Internals)**

1 1/2" NPT, Buna O-Rings, 1000 PSIG Max.  
Adsorption Cartridge Installed: 51-230-CC-TS  
**385AHP-AD-1 1/2"-CC-TS**

