



Balston – Headline – Parker-Finite Equivalent Specifications

These Millennium Filter elements are made of borosilicate glass microfibers with a fluorocarbon resin binder and are resistant to water, hydrocarbon and synthetic lubricants. Element sizes range from 0.5 inch Inside Diameter to 2.0 inch ID. Overall length ranges from 1.25-inches to over 18.0 inches. Filtration efficiency depends on grade level is measured as high as 99.998% efficiency at 0.3 microns.

Grades DQ / DX

BALSTON	HEADLINE	FINITE	Inside Diameter	Overall Length
DQ Grade 95% Efficiency at 0.3 microns				
050-05-DQ	12-32-70K		0.50	1.25
050-11-DQ	12-57-70K		0.50	2.25
100-09-DQ	25-51-70K		1.00	2.00
100-12-DQ	25-64-70K		1.00	2.50
100-18-DQ	25-127-70K		1.00	5.00
100-25-DQ	25-178-70K		1.00	7.00
150-19-DQ	38-152-70K		1.50	6.00
200-16-DQ	51-89-70K		2.00	3.50
200-30-DQ	51-213-70K		2.00	8.40
200-35-DQ	51-230-70K		2.00	9.00
200-80-DQ	51-476-70K		2.00	18.00
BALSTON	HEADLINE	FINITE	Inside Diameter	Overall Length
DX Grade 95% Efficiency at 0.3 microns				
050-05-DX	12-32-70C		0.50	1.25
050-11-DX	12-57-70C	10H04-013X10	0.50	2.25
100-09-DX	25-51-70C	10H04-023X10	1.00	2.00
100-12-DX	25-64-70C	10H10-020X8	1.00	2.50
100-18-DX	25-127-70C	10H10-025X8	1.00	5.00
100-25-DX	25-178-70C	10H10-050X4	1.00	7.00
150-19-DX	38-152-70C	10H10-070X4	1.50	6.00
200-16-DX	51-89-70C	10H15-060X4	2.00	3.50
200-30-DX	51-213-70C	10H20-035X4	2.00	8.40
200-35-DX	51-230-70C	10H20-090X2	2.00	9.00
200-75-DX	51-460-70C		2.00	18.00
200-80-DX	51-476-70C	10H20-187X1	2.00	18.75

Millennium-Filters are guaranteed to meet or exceed OEM specifications in terms of form, fit and function. OEM part numbers for reference only.



Balston – Headline – Parker-Finite Equivalent Specifications

These Millennium Filter elements are made of borosilicate glass microfibers with a fluorocarbon resin binder and are resistant to water, hydrocarbon and synthetic lubricants. Element sizes range from 0.5 inch Inside Diameter to 2.0 inch ID. Overall length ranges from 1.25-inches to over 18.0 inches. Filtration efficiency depends on grade level is measured as high as 99.998% efficiency at 0.3 microns.

Grades DQ / DX

BALSTON	HEADLINE	FINITE	Inside Diameter	Overall Length
DQ Grade 95% Efficiency at 0.3 microns				
050-05-DQ	12-32-70K		0.50	1.25
050-11-DQ	12-57-70K		0.50	2.25
100-09-DQ	25-51-70K		1.00	2.00
100-12-DQ	25-64-70K		1.00	2.50
100-18-DQ	25-127-70K		1.00	5.00
100-25-DQ	25-178-70K		1.00	7.00
150-19-DQ	38-152-70K		1.50	6.00
200-16-DQ	51-89-70K		2.00	3.50
200-30-DQ	51-213-70K		2.00	8.40
200-35-DQ	51-230-70K		2.00	9.00
200-80-DQ	51-476-70K		2.00	18.00
BALSTON	HEADLINE	FINITE	Inside Diameter	Overall Length
DX Grade 95% Efficiency at 0.3 microns				
050-05-DX	12-32-70C		0.50	1.25
050-11-DX	12-57-70C	10H04-013X10	0.50	2.25
100-09-DX	25-51-70C	10H04-023X10	1.00	2.00
100-12-DX	25-64-70C	10H10-020X8	1.00	2.50
100-18-DX	25-127-70C	10H10-025X8	1.00	5.00
100-25-DX	25-178-70C	10H10-050X4	1.00	7.00
150-19-DX	38-152-70C	10H10-070X4	1.50	6.00
200-16-DX	51-89-70C	10H15-060X4	2.00	3.50
200-30-DX	51-213-70C	10H20-035X4	2.00	8.40
200-35-DX	51-230-70C	10H20-090X2	2.00	9.00
200-75-DX	51-460-70C		2.00	18.00
200-80-DX	51-476-70C	10H20-187X1	2.00	18.75

Millennium-Filters are guaranteed to meet or exceed OEM specifications in terms of form, fit and function. OEM part numbers for reference only.