

2010PM-OR

2010 - 500 series | **SM** - 2 micron
2040 - 900 series | **TM** - 10 micron | **-OR** - O-ring pack
2020 - 1000 series | **PM** - 30 micron



Specifications	2010SM-OR 2010TM-OR 2010PM-OR	2020SM-OR 2020TM-OR 2020PM-OR	2040SM-OR 2040TM-OR 2040PM-OR
Micron Rating & Filtration Level	2010SM-OR, 2 Micron, Final Filtration 2010TM-OR, 10 Micron, Secondary 2010PM-OR, 30 Micron, Primary ¹	2020SM-OR, 2 Micron, Final Filtration 2020TM-OR, 10 Micron, Secondary 2020PM-OR, 30 Micron, Primary ¹	2040SM-OR, 2 Micron, Final Filtration 2040TM-OR, 10 Micron, Secondary 2040PM-OR, 30 Micron, Primary ¹
Height	2.7 in. (6.9 cm)	9.6 in. (24.4 cm)	4.6 in. (11.7 cm)
Diameter	3.1 in. (7.9 cm)	4.7 in. (11.9 cm)	4.7 in. (11.9 cm)
Applications	500MA-503MA	1000MA-1003MA	900MA-903MA
Notes: ¹ A secondary or final filter is required downstream. Replacement seals included.			

2020N-10

2040N - 900 series | **-02** - 2 micron
2020N - 1000 series | **-10** - 10 micron
-30 - 30 micron



The lower the micron rating the finer the filtration. Lower micron ratings should be considered when there is no additional downstream filtration.

Ultimately, the micron rating preferred will be a function of fuel quality, operating climates and maintenance schedules.

Specifications	2020N-02 2020N-10 2020N-30	2040N-02 2040N-10 2040N-30
Micron Rating & Filtration Level	2020N-02, 2 Micron, Final Filtration 2020N-10, 10 Micron, Secondary 2020N-30, 30 Micron, Primary ¹	2040N-02, 2 Micron, Final Filtration 2040N-10, 10 Micron, Secondary 2040N-30, 30 Micron, Primary ¹
Height	9.6 in. (24.4 cm)	4.6 in. (11.7 cm)
Diameter	4.7 in. (11.9 cm)	4.7 in. (11.9 cm)
Applications	1000MA-1003MA	900MA-903MA
Notes: ¹ A secondary or final filter is required downstream. Replacement seals included.		