



**Notes:**

Space Baron Research Products "Space-Gard 2200" & Space-Gard 2400" Residential Air Cleaner replacement filters are 5" deep pleated Quality Pleats that are specifically designed to replace other comparably sized ducted air products. Space Baron Research Products "Space-Gard 2200 & 2400" are available in 3 efficiencies including: MERV 8, MERV 11, and Carbon medias.

**Performance Data -  
Space Baron Research Products "Space-Gard 2200 & 2400"**

Product Code	ASHRAE 52.2 - 1999				Initial Resistance*w.g.		Final Resistance*w.g.	
	MERV Value	E1 %	E2 %	E3 %	@ 1032 cfm	@ 1000cfm	@ 1032 cfm	@ 1000cfm
					SBRP2240	8	n/a	n/a
SBRP22MQP	11	n/a	n/a	n/a	0.1	-	.50	-
SBRP22OB	8	n/a	n/a	n/a	0.07	-	.50	-
SBRP2440	8	n/a	n/a	n/a	-	0.09	-	.50
SBRP24MQP	11	n/a	n/a	n/a	-	0.11	-	.50
SBRP24OB	8	n/a	n/a	n/a	-	0.06	-	.50

**Part Number Guide**

Product Code	Description	Nominal Dimensions	Actual Frame Dimensions
SBRP2240	Type 40 - MERV 8	20" x 25" x 6"	19.75" x 24.25" x 6"
SBRP2440	Type 40 - MERV 8	16" X 27" x 6"	15.5" x 27" x 6"
SBRP22MQP	MQP - MERV 11	20" x 25" x 6"	19.75" x 24.25" x 6"
SBRP24MQP	MQP - MERV 11	16" X 27" x 6"	15.5" x 27" x 6"
SBRP22OB	Odor Ban - MERV 8	20" x 25" x 6"	19.75" x 24.25" x 6"
SBRP24OB	Odor Ban - MERV 8	16" X 27" x 6"	15.5" x 27" x 6"

\*Trade names and company names are used for identification purposes only.

Characteristics	Space Baron Research Products "Space-Gard"™ Series	Furnace Filter Superstore 550 Elmwood Park Blvd Ste D Harahan, LA 70123 <a href="http://www.furnacefiltersuperstore.com">www.furnacefiltersuperstore.com</a>			
Filter Media-Particulate	100% synthetic gradient media, electrostatically charged	Quality Filters Space Baron Research Products "Space-Gard"™ Series			
Filter Media-Odor Ban	Fine carbon powder bonded to lofted polyester media				
Filter Support Grid	30 gauge galvanized expanded metal grid	DR JJS	Date 28 Sep 07	Dwg No.	Revision
Frame	Moisture resistant 28 point beverage board	CK JH	Date 28 Sep 07	<b>Q-110032</b>	
Assembly Technique	Media pack totally bonded to frame				
Max. Temperature	180°F (82°C) continuous service, Peaks 225°F (107°C)				
Max. Humidity	Resistant to 100% R.H.				