

SERVA-Cell® HighTemp

Extended Surface ASHRAE-Rated Filter

Introduction

- The Purolator SERVA-Cell® High Temp is a high efficiency, extended surface, ASHRAE rated air filter.
- Its rigid filter construction eliminates the need for retainers and special external wire media supports.
- A high surface area to depth ratio provides the maximum amount of effective filter media in areas of minimum in-line duct space.
- Applications: Specifically built for conditions such as turbulent airflow and elevated operating temperatures up to 750°F.
- MERV 11, 13 or 14, Average arrestance: 97-99%
- Recommended airflow rate: 500 FPM
- Available in four standard filter face sizes (see chart on back).

Media and Support

- Media: Continuous sheet of non-combustible, waterproof, microfiberglass.
- Pleat configuration: Radi-edge configuration promotes maximum exposure of media surface area to airflow.
- Pleat support: Pleated around radi-edge, corrugated aluminum separators. All filter packs to be woven on an automatic weaving machine.
- Media area/square foot: See Performance data chart on back.

Construction Features

- Frame: All metal, corrosion resistant, aluminized steel casing—available with a single header. An expanded metal grid is attached upstream and downstream providing additional pack support within the frame.
- The media pack is secured to the four inner surfaces of the frame with a microfiberglass blanket.
- Available with a single-channel unitized header.
- Tested in accordance with ASHRAE 52.2-2007.
- Recommended operating temperature: max. 750°F.
- Classified per UL Standard 900 for flammability only.

Product Specifications

- 1. The filter shall be the SERVA-Cell High Temp as manufactured by Purolator.
- Air filters shall be the rigid-cell air filter type engineered to provide medium and high efficiency filtration combined with a prolonged life cycle.
- 3. The filter media shall consist of a continuous sheet of non-com bustible, waterproof, microfiberglass media pleated around radiedge, corrugated aluminum separators. These separators shall



fully support the media while exposing its maximum surface area to airflow.

- 4. The radial configuration shall keep the separators from punctur ing the media.
- 5. When tested in accordance with ASHRAE Test Std. 52.2-2007 the filter media shall be available in MERV 11, 13 and 14.
- 6. The filter pack shall be enclosed in an all-metal, corrosion-resistant, aluminized steel casing protecting the filter from shipping damage and allowing it to withstand high-temperature service conditions up to 750°F.
- 7. The pack shall be secured to four inner surfaces of the metal frame to prevent air bypass.
- 8. The enclosure frame shall be constructed of corrosion resistant aluminized steel in such a manner as to produce a rigid durable filter. An aluminized expanded metal grid shall be secured to internal frame, improving pack stability within the enclosing frame.
- 9. To eliminate air bypass, each 24 x 24 single header model frame shall be roll formed continuously from the enclosure frame material.
- Filters shall be listed and rated by Underwriters Laboratories,
 Inc. per UL Standard 900 for flammability only.

SERVA-CELL® HighTemp Extended Surface ASHRAE-Rated Filter

Performance Data: SERVA-CELL H7 65/85/95

Series	Nominal	Actual	SERVA-CELL	Rated	Initial	Media	Filter
	size	Size	Model	capacity	resistance	area/	weight
	W x H x D	W x H x D*	number	CFM	inches w.g.	Sq. ft.	lbs.
65 MERV 11	24 x 24 x 12 20 x 24 x 12 20 x 20 x 12 12 x 24 x 12	23% x 23% 19% x 23% 19% x 19% 11% x 23%	SL65H7-4412 SL65H7-0412 SL65H7-0012 SL65H7-2412	2000 1650 1400 1000	.46 .46 .46 .46	139 109 92 61	18.0 16.5 13.5 20.0
85 MERV 13	24 x 24 x 12	23% x 23%	SL85H7-4412	2000	.60	139	18.0
	20 x 24 x 12	19% x 23%	SL85H7-0412	1650	.60	109	16.5
	20 x 20 x 12	19% x 19%	SL85H7-0012	1400	.60	92	13.5
	12 x 24 x 12	11% x 23%	SL85H7-2412	1000	.60	61	20.0
95 MERV 14	24 x 24 x 12 20 x 24 x 12 20 x 20 x 12 12 x 24 x 12	23 ³ / ₈ x 23 ³ / ₈ 19 ³ / ₈ x 23 ³ / ₈ 19 ³ / ₈ x 19 ³ / ₈ 11 ³ / ₈ x 23 ³ / ₈	SL95H7-4412 SL95H7-0412 SL95H7-0012 SL95H7-2412	2000 1650 1400 1000	.68 .68 .68 .68	139 109 92 61	22.0 20.9 19.8 20.0

- * Actual Depth Dimension: Nominal depth 12" = Actual depth 111/2", Nominal depth 6" = Actual depth 5%"
- * For sizes not shown, contact factory
- * Recommended final resistance: 1.20" W.G.



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