



No-Shed Culinary Steam Elements

Make the switch from carbon to stainless steel

Koss Industrial is proud to offer stainless steel culinary steam elements in our line of filtration products.

Older carbon tube elements may shed carbon particles creating contamination upstream and the possible need for additional filters. Our fibrous stainless steel elements won't shed carbon and offer more filtration surface with their pleated media design.

And because they can be cleaned and reused, you'll realize a significant cost savings over time when compared to traditional carbon models which need to be thrown out after one use.

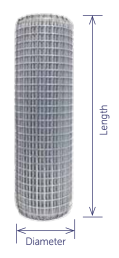
Ideal for the following applications:

- Processed Foods / Beverage
- Pharmaceutical
- Chemical
- Fermentation

Specifications

Stainless Steel Culinary Grade Steam Elements with single open-ended (SOE) connection				
IF CURRENTLY USING CARBON TUBE MODEL #	MAKE THE SWITCH TO KOSS MODEL #	FILTER SIZE	UNIT LENGTH	OUTER DIAMETER
POROCARBON 6	AG1111001	06/2.5	6 IN	2.5 IN
POROCARBON 12	AG1111007	12/3.5	12 IN	3.5 IN
POROCARBON 18	AG1110801	18/4.5	18 IN	4.5 IN
POROCARBON 36	AG1110601	36/4.5	36 IN	4.5 IN

More models available including DOE connection elements. If currently using carbon tube elements with the following model numbers, give us a call. We'll match you with the correct stainless steel model. 121789, 121790, 121791, 121792, 25418-001, 121959, 104424, 18144-001



Features & benefits:

- 99.9% efficient at 2 microns
- Exceed 3-A requirements
- Meet PMO specified filtration requirements for culinary steam
- Will not shed carbon particles
- Offer increased filtration surface compared to carbon models
- Reduce the differential pressure 8 times more than carbon models
- · Can be cleaned and reused for significant cost savings over time
- · Offer less risk of cracking, shattering or chipping compared to carbon models
- Rated for use up to 700°F with standard gasket
- Filter components are FDA listed for food contact use

Contact your Koss sales representative today! 1-800-844-6261 or inside.sales@kossindustrial.com