Sterile Air Filters

Market Application Publication



Cahoon Farms, Walcott, NY

Background:

Compressed air is contaminated with compressor oil, water condensate, pipe scale and rust all of which provide the ideal environment and means to grow bacteria. This natural occurring contaminate can also effect the taste, appearance and shelf life of food product. The food processing and packaging industry utilizes compressed air extensively throughout their facilities. Compressed air is used to push and propel product, cut and mix product in addition to packaging product.



Contact Information:

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Features and benefits:

- Removes all viable organisms
- Removes all moisture and particulate contamination
- Has full compliance with FDA requirements
- Able to meet the flows of a variety of applications
- In full compliance with USDA requirements
- Stainless construction



Application:

The importance of removing all contaminates in compressed air is most important in the food industry. Different applications within the industry demand specific filtration efficiencies. Parker Balston offers several different efficiencies of filtration that can be applied to meet the specific need of every unique application. Parker Balston provides single stage filtration to service pneumatic equipment, dual stage filtration for instrumentation and three stage filtration for sterile air requirements.

Case Study:

Cahoon Farms in Walcott, New York uses Parker Balston three stage filtration systems for all their compressed air and sterile air applications. Cahoon Farms packages fresh sliced apples and cherries, dried apples, and other assorted dried fruits. Compressed air is used extensively throughout the facility servicing pneumatic equipment, slicing and mixing food product, and packaging. The sterile compressed air applications are filtered to an efficiency

of 99.999+% at 0.01 microns which is 30 times better than the accepted industry standard. Cahoon Farms safeguards their food product from any possible contamination that could lead to bacteria and mold growth. The investment in these filtration systems ensures Cahoon Farms' products will maintain superior taste, quality and freshness with an extended shelf life.



Principal Specifications:

Model	6002	6004	6006	6008
Port Size	1/4" NPT	1/2" NPT	3/4" NPT	1" NPT
Materials of Construction				
Head	304 Stainless Steel			- ▶
Bowl	304 Stainless Steel -			→
Internals	Nylon	Nylon	Stainless Steel	Stainless Steel
Seals	Buna-N Food Grade			→
Maximum Temperature (1)	120°F (49°C) ———			- ▶
Maximum Pressure (2)	175 psig			→
Minimum Pressure (3)	15 psig ————			→
Shipping Weight	3.5 lbs.	4.0 lbs.	11 lbs.	12 lbs.
Dimensions	3"W X 7"L	3"W X 10"L	4"W X 10"L	4"W X 12"L
	(7mm X 18mm)	(7mm X 25mm)	(10mm X 25mm)	(10mm X 30mm)

Notes:

- 1 Max. temperature with auto drain Max. temperature with manual drain is 275°F.
- **2** Max. pressure with auto drain. Max. pressure with manual drain is 250 psi.
- 3 Required for proper operation of auto drain.

Ordering Information:

6002N-0A2-{?X} 100-12-{?X} A03-0178 N/A C01- 6002N-0A1-{?X} 100-12-{?X} N/A A03-0179 C01- 6002N-0A2-SA 100-12-SA A03-0178 N/A C01-	·0094 ·0094
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6002N-0A2-000 100-12-000 A03-0178 N/A C01-	-0074
6004N-0A2-(?X) 100-18-(?X) A03-0178 N/A C01-	-0094
6004N-0A1-[?X] 100-18-[?X] N/A A03-0179 C01- 6004N-0A2-SA 100-18-SA A03-0178 N/A C01- 6004N-0A2-000 100-18-000 A03-0178 N/A C01- 6004N-0A2-[?X] 200-176-[?X] A03-0178 N/A C01-	-0094
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6004N-0A2-000 100-18-000 A03-0178 N/A C01-	-0094
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6006N-0A1-(?X) 200-176-(?X) N/A A03-0179 C01-I	-0094
6006N-0A2-SA 200-176-SA A03-0178 N/A C01-I	-0094
6006N-0A2-000 200-176-000 A03-0178 N/A C01-I	-0094
6008N-0A2-(?X) 200-185-(?X) A03-0178 N/A C01-	
6008N-0A1-(?X) 200-185-(?X) N/A A03-0179 C01-i	-0094
6008N-0A2-SA 200-185-SA A03-0178 N/A C01-I	-0094
6008N-0A2-000 200-185-000 A03-0178 N/A C01-	-0094
Model P/N 6002 6004 6006 6008	3
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8 0 Box of 10 100-12-17XI 100-18-17XI 200-176-17XI 200-	185-(?X)
Box of 10 100-12-SA 100-18-SA 200-176-SA 200-	185-SA
Box of 10 100-12-SA 100-18-SA 200-176-SA 200-7 CI Cartridges (box of 1) CI100-12-000 C1200-176-000 C1200	0-185-000

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