

~ SPECIAL CUSTOMER LAUNCH ~

siloB@SS



All Stainless Steel



- Filter Surface Area = 516 sq. ft.
- Airflow Rate = 3000 cfm
- Diameter = 43"
- Height with closed lid = 49"
- Material = all 304 stainless steel
- Weight = 400 lbs.
- Filter/Element = polypleat nano (PH)
- *EN 60335-2-69 dust class M efficiency 99.9%

PH media are certified ISO EN 16890-1:2017 PM2.5 65% and DIN

The WAM Advantages

- High performance filter elements
- Media with Nanofiber Technology patented by WAM
- Compact dimensions and easy maintenance
- Higher airflow capacity
- Larger filtering surface area

- 14 gauge thick 304 SS housing
- Less weight
- Lower cost
- Corrosion-resistant
- Wider filter pleats for better filtration

LAUNCH DETAILS

Pre-launch limited to selected customers; 5-unit max

Official market launch: August 2024

Part number for ordering is FNW4J48CQ028009

WAM Inc.

75 Boulderbrook Circle · Lawrenceville, GA 30045 · 770-339-6767 · siloboss@waminc.com

