

Standard Filter Corporation

Filter Bag Cross-Reference Knowledgebase

Compiled from: standardfilter.com/products/filter-bags/

Last Updated: May 2026 | Contact: 800-634-5837 (24/7)

1. Overview

Standard Filter Corporation manufactures thousands of dust collector filter bags daily across five core bag types: Pulse-Jet, Shaker, Reverse-Air, Custom/Envelope, and Welded Seam. This knowledgebase captures the complete OEM cross-reference data, part numbers, construction details, and media specifications from the company's product pages to support sales, customer service, and procurement teams.

Key capabilities at a glance:

- 37 OEMs with dedicated cross-reference pages (detailed part numbers included)
- 65+ additional OEM brands supported (via quote request)
- CFM range: small bin vents to 100,000 CFM
- Retainer cages and venturis available for all supported OEMs
- Emergency support: 1-800-634-5837, available 24/7

2. Filter Bag Types & Construction

2.1 Pulse-Jet Bags

The most common type. Air flows from exterior to interior; support cages prevent collapse during reverse-pulse cleaning.

Attribute	Details
Seam Construction	3-needle chain stitch for seam integrity
Top Attachments	Snap band, flange top, ring top, soft cuffs, raw edge
Bottom Removal Tops	Raw top or soft cuff
Bottom Construction	Disc bottoms — overlock (surge) stitch or lock stitch
Wear Protection	Wear strip or custom skirts at bottom to prevent bag-to-bag/cage abrasion
Removal Style	Top removal or bottom removal configurations available

2.2 Shaker Bags

Used in mechanical shaker-type collectors. The shaker mechanism flexes the bags to dislodge cake buildup.

Attribute	Details
Media	Wovens and shaker felts
Top Attachments	Loop, hanger, strap, grommet; custom designs available

Attribute	Details
Bottom Attachments	Snapbands, corded cuffs, reinforced cuffs (extra wear protection)
Hardware	Clamps available for standard cuff bottoms

2.3 Reverse-Air Bags

Used in large reverse-air baghouses. Cleaning occurs by reversing airflow through the bags, which causes them to partially collapse and dislodge cake.

Attribute	Details
Top Designs	Strap top, loop top, cord top cuff, compression band with steel caps, grommet top
Bottom Designs	Raw edge, cuffed, compression band, beaded cuff
Anti-Collapse Rings	Mild steel, stainless steel, and other alloys — placed at optimal intervals for cleaning efficiency
Hardware	Clamps available for cuff bottoms

2.4 Custom / Envelope Bags

Produced for unique or discontinued collector models. Standard Filter engineers recommend custom filter materials to improve baghouse performance on problem applications. Envelope-style bags also available.

2.5 Welded Seam Bags

One-piece fused filter tubes that eliminate needle holes in vertical seams — the primary conduit for fine particulate bleed-through. The entire tube surface operates at higher efficiency with no particle migration through seam holes.

Attribute	Details
Available Media	Polyester, Polypropylene, Ryton® (PPS)
Key Benefit	No needle holes = higher filtration efficiency for fine particulates
Construction	Thermally fused one-piece tube (not sewn)

3. Filter Media Reference

The table below summarizes the primary filter media types used across Standard Filter's bag product line, with typical application guidance.

Media	Typical Applications	Key Properties	Notes
Polyester	General purpose, woodworking, food, chemical	Good chemical resistance, cost-effective	Most common choice for ambient-temperature applications

Media	Typical Applications	Key Properties	Notes
Polypropylene	Chemical, food, general purpose	Excellent acid/alkali resistance	Lower temperature rating than polyester
Nomex® (Aramid)	Asphalt, cement, high-temp applications	Heat resistant to ~400°F continuous	Required trademark: E. I. du Pont de Nemours
Teflon™ (PTFE)	Highly corrosive chemical environments	Extreme chemical inertness, non-stick	Required trademark: Chemours Company
P84® (Polyimide)	Asphalt, high-temp applications	Continuous service to ~500°F	Excellent for hot sticky dusts
PPS (Ryton®)	Asphalt, high-temp, acidic environments	Heat resistant + chemical resistant	Required trademark: Solvay; also used in welded seam bags
Nanofiber FR	Cartridge-style collectors, fine dust	Ultra-fine filtration, fire resistant	Used in AeroPulse/Aercology collectors
80/20 Cellulose/Polyester	Cartridge-style, general purpose	Cost-effective, good for many dusts	Used in AeroPulse/Aercology collectors
100% Spun Bond Polyester	Cartridge-style, general purpose	Durable nonwoven construction	Used in AeroPulse/Aercology collectors

4. OEM Cross-Reference — Detailed Pages

The following OEMs have dedicated cross-reference pages on standardfilter.com with specific part numbers, model numbers, and collector details. All entries also include availability of retainer cages and venturis unless otherwise noted.

1. AeroPulse (Aercology)

URL: https://www.standardfilter.com/oem_filter_bags/aeropulse-replacement-filter-bags/

Field	Value
Sizes	Various
Materials	80/20 Cellulose/Polyester Blend, 100% Spun Bond Polyester, 100% Nanofiber FR
Applications	General Purpose, Cement, Chemical, Food
Capacity	Up to 50,000 CFM
Notes	Fits full line of Aercology cartridge filter units; mist collectors to large dust collectors. Also: twist lock/twist-lock venturis.
Part Numbers / Model Cross-Ref	CF, ATC, CX, DM, DA, AT, FD, FDV, MDV, PDV, 7036-01, 7036-04, 7036-09, 7036-11, 7036-16, 7036-20, 7036-23, 7036-41, 7036-42, 7036-43, 7218-01, 7218-02, 7218-03, 7219-01, 7219-02, 7219-03, 7219-04, 7219-05, 7219-06, 9420-01, 9420-02, 9420-03, 9420-04, 9420-05, 9420-06, 9420-09, 9420-14, 9426-01, 9426-02, 9426-03, 9427-01, 9427-02, 9427-03

2. Amerex

URL: https://www.standardfilter.com/oem_filter_bags/amerex-replacement-filter-bags/

Field	Value
Sizes	Various diameters x 6', 8', 10', 12' long
Materials	Polyester, Polypropylene, Nomex®, Teflon™
Applications	General Purpose, Cement, Asphalt, Chemical
Capacity	Up to 100,000 CFM
Notes	Offers fold-in skirt snapping tops for older style collectors with old cages. Retainer cages and venturis also available.
Part Numbers / Model Cross-Ref	114P

3. American Air Filter (AAF)

URL: https://www.standardfilter.com/oem_filter_bags/american-air-filter-aaf-replacement-filter-bags/

Field	Value
Sizes	Various diameters x 6', 8', 10', 12' long
Materials	Polyester, Polypropylene, Nomex®, Teflon™
Applications	General Purpose, Cement, Food, Chemical
Capacity	Up to 100,000 CFM
Notes	Fits Amer Pulse and Fabric Pulse collectors. Retainer cages and venturis also available. OptiFlo® and FabriPulse® are registered trademarks of AAF.
Part Numbers / Model Cross-Ref	Amer Pulse, Fabric Pulse, Fabric Pak, Amer Therm, Amer Tube, OptiFlo®, FabriPulse® Fusion, FabriPulse® M, FabriPulse® BV

4. Astec Industries

URL: https://www.standardfilter.com/oem_filter_bags/astec-industries-replacement-filter-bags/

Field	Value
Sizes	Various diameters x 6', 8', 10', 12' long
Materials	Nomex®, P84®, PPS
Applications	Hot Mix Asphalt plant
Capacity	Small batch plants to 500 TPH drum plants
Notes	Also fits Dillman brand collectors and 2-pocket filters. Retainer cages and venturis available.
Part Numbers / Model Cross-Ref	Nomex® (primary search term)

5. Barber-Greene

URL: https://www.standardfilter.com/oem_filter_bags/barber-greene-replacement-filter-bags/

Field	Value
Sizes	Various diameters x 6', 8', 10', 12' long
Materials	Polyester, Polypropylene, Nomex®, Teflon™

Field	Value
Applications	General Purpose, Cement, Asphalt, Chemical
Capacity	Up to 100,000 CFM
Notes	Retainer cages and venturis also available.
Part Numbers / Model Cross-Ref	CE12x165, CF-130, Nomex®

6. Buhler-Miag

URL: https://www.standardfilter.com/oem_filter_bags/buhler-miag-replacement-filter-bags/

Field	Value
Sizes	Various diameters x 6', 8', 10', 12' long
Materials	Polyester, Polypropylene, Nomex®, Teflon™
Applications	General Purpose, Cement, Food, Chemical
Capacity	Up to 50,000 CFM
Notes	Retainer cages and venturis also available.
Part Numbers / Model Cross-Ref	MVRW, MVRT, MVRU

7. Carter-Day

URL: https://www.standardfilter.com/oem_filter_bags/carter-day-replacement-filter-bags/

Field	Value
Sizes	Various diameters x 6', 8', 10', 12' long
Materials	Polyester, Polypropylene, Nomex®, Teflon™
Applications	General Purpose, Cement, Chemical
Capacity	Up to 100,000 CFM
Notes	RF and RJ filters in wide variety of media. Round and oval-style retainer cages and venturis available.
Part Numbers / Model Cross-Ref	RFC 232RF10, 144RJ60, 124RF8, RJ, RJ60, RJ72, RJ84, RJ96, RJ120, RJ144, RF, RF6, RF8, RF10, RFT, RFW, CS, CF, DF, 72-RJ, 144-RJ, 72RJ37, 72RJ48, 72RJ60, 72RJ72, 72RJ84, 72RJ96, 144RJ60, 144RJ72, 144RJ84, 144RJ96, 144RJ120

8. Cedar Rapids

URL: https://www.standardfilter.com/oem_filter_bags/cedar-rapids-replacement-filter-bags/

Field	Value
Sizes	Various diameters x 6', 8', 10', 12' long
Materials	Nomex®, P84®, PPS
Applications	Hot Mix Asphalt plant
Capacity	Small batch plant to 50,000 CFM
Notes	Also fits older Iowa Mfg. collectors. Retainer cages and venturis available.

Field	Value
Part Numbers / Model Cross-Ref	Nomex® (primary search term)

9. Clark's Sheet Metal

URL: https://www.standardfilter.com/oem_filter_bags/clarkes-replacement-filter-bags/

Field	Value
Sizes	11-1/2", 16", 22" diameter, multi-ring
Materials	Polyester, Polypropylene
Applications	Woodworking, General Purpose
Capacity	Various
Notes	45+ years serving wood/pulp/paper industry. Specialty media available.
Part Numbers / Model Cross-Ref	Pneu-Aire Filter, Clar-TEX, Gemini, 10-10, 10-15, 15-15, 15-20, 15-20G1, 40-15, 40-20, 40-20G1, 40-20G2, 60-15, 60-20, 60-20G1, 60-20G2, 60-20G3, 100-15, 100-20, 100-20G1, 100-20G2, 100-20G3, 100-20G4, 100-20G5, 14-20, 38-20, 57-20, 95-20

10. CMI

URL: https://www.standardfilter.com/oem_filter_bags/cmi-replacement-filter-bags/

Field	Value
Sizes	Tri-pocket style or Various diameters x 168" long
Materials	Nomex®/Aramid, P84®, PPS
Applications	Asphalt Hot Mix plants
Capacity	Batch plants to 500 TPH drum plants
Notes	Manufactures both Tri-pocket and long tubular snapping bags. Old and new-style 3-piece retainer cages for CMI tri-pocket bags available — improved over original extruded aluminum.
Part Numbers / Model Cross-Ref	Roto-Aire, Pulse Jet, BH30R, RA218P, RA318P, RA418P, tri-pocket

11. DCE Volkes

URL: https://www.standardfilter.com/oem_filter_bags/dce-volkes-replacement-filter-bags/

Field	Value
Sizes	Various diameters x 6', 8', 10', 12' long
Materials	Polyester, Polypropylene, Nomex®, Teflon™
Applications	General Purpose, Cement, Asphalt, Chemical
Capacity	Up to 50,000 CFM
Notes	Retainer cages and venturis available.
Part Numbers / Model Cross-Ref	See quote page

12. Donaldson® / Donaldson Torit®

URL: https://www.standardfilter.com/oem_filter_bags/donaldson-torit-replacement-filter-bags/

Field	Value
Sizes	Various diameters x 6', 8', 10', 12' long
Materials	Polyester, Polypropylene, Nomex®, Teflon™
Applications	General Purpose, Cement, Asphalt, Chemical
Capacity	Small bin vents to 100,000 CFM
Notes	Retainer cages and venturis available. Dalamatic® is a registered trademark of Donaldson. Donaldson® and Torit® are registered trademarks of Donaldson Company, Inc.
Part Numbers / Model Cross-Ref	156 RF 10, 189MBT10, 376RFW10, Torit Day 276RF10, Dalamatic®

13. Dustex

URL: https://www.standardfilter.com/oem_filter_bags/dustex-replacement-filter-bags/

Field	Value
Sizes	Various diameters x 6', 8', 10', 12' long
Materials	Polyester, Polypropylene, Nomex®, Teflon™
Applications	General Purpose, Cement, Asphalt, Chemical
Capacity	Up to 50,000 CFM
Notes	Retainer cages and venturis available.
Part Numbers / Model Cross-Ref	See quote page

14. Dusty Dustless / Griffin Environmental

URL: https://www.standardfilter.com/oem_filter_bags/dusty-dustless-replacement-filter-bags/

Field	Value
Sizes	Various diameters x 6', 8', 10', 12' long
Materials	Polyester, Polypropylene, Nomex®, Teflon™
Applications	General Purpose, Cement, Asphalt, Chemical
Capacity	Up to 50,000 CFM
Notes	Retainer cages and venturis available.
Part Numbers / Model Cross-Ref	See quote page

15. Farr / Camfil Farr

URL: https://www.standardfilter.com/oem_filter_bags/camfil-farr-replacement-filter-bags/

Field	Value
Sizes	Various diameters x 6', 8', 10', 12' long
Materials	Polyester, Polypropylene, Nomex®, Teflon™
Applications	General Purpose, Cement, Asphalt, Chemical
Capacity	Up to 100,000 CFM
Notes	Retainer cages and venturis available.
Part Numbers / Model Cross-Ref	See quote page

16. Flex-Kleen

URL: https://www.standardfilter.com/oem_filter_bags/flex-kleen-replacement-filter-bags/

Field	Value
Sizes	Various diameters x 6', 8', 10', 12' long
Materials	Polyester, Polypropylene, Nomex®, Teflon™
Applications	General Purpose, Cement, Asphalt, Chemical
Capacity	Up to 50,000 CFM
Notes	Also known as CECO. Retainer cages and venturis available.
Part Numbers / Model Cross-Ref	FlexKleen, Flex-Kleen, Flexclean, Shake-Kleen, Trap-10, CECO, UD, CT, RA, BV, BV-9, BV-16, BV-25, BV-36, Trap-19, UDC, UDT, UDM, UDL

17. Fuller

URL: https://www.standardfilter.com/oem_filter_bags/fuller-replacement-filter-bags/

Field	Value
Sizes	Various diameters x 6', 8', 10', 12' long
Materials	Polyester, Polypropylene, Nomex®, Teflon™
Applications	General Purpose, Cement, Asphalt, Chemical
Capacity	Up to 100,000 CFM
Notes	Retainer cages and venturis available.
Part Numbers / Model Cross-Ref	See quote page

18. GMD Engineered Systems

URL: https://www.standardfilter.com/oem_filter_bags/gmd-replacement-filter-bags/

Field	Value
Sizes	Various diameters x 6', 8', 10', 12' long
Materials	Polyester, Polypropylene, Nomex®, Teflon™
Applications	General Purpose, Cement, Asphalt, Chemical
Capacity	Up to 50,000 CFM

Field	Value
Notes	Retainer cages and venturis available.
Part Numbers / Model Cross-Ref	See quote page

19. Guzzler

URL: https://www.standardfilter.com/oem_filter_bags/guzzler-replacement-filter-bags/

Field	Value
Sizes	Various diameters x 6', 8', 10', 12' long
Materials	Polyester, Polypropylene, Nomex®, Teflon™
Applications	General Purpose, Industrial Vacuum
Capacity	Various
Notes	Retainer cages and venturis available.
Part Numbers / Model Cross-Ref	See quote page

20. Kice

URL: https://www.standardfilter.com/oem_filter_bags/kice-replacement-filter-bags/

Field	Value
Sizes	Various diameters x 6', 8', 10', 12' long
Materials	Polyester, Polypropylene, Nomex®, Teflon™
Applications	General Purpose, Cement, Food, Chemical
Capacity	Up to 50,000 CFM
Notes	Retainer cages and venturis available.
Part Numbers / Model Cross-Ref	See quote page

21. MAC Equipment

URL: https://www.standardfilter.com/oem_filter_bags/mac-replacement-filter-bags/

Field	Value
Sizes	Various diameters x 6', 8', 10', 12' long
Materials	Polyester, Polypropylene, Nomex®, Teflon™
Applications	General Purpose, Cement, Food, Chemical
Capacity	Up to 100,000 CFM
Notes	Retainer cages and venturis available.
Part Numbers / Model Cross-Ref	See quote page

22. Mikropul

URL: https://www.standardfilter.com/oem_filter_bags/mikropul-replacement-filter-bags/

Field	Value
Sizes	Various diameters x 6', 8', 10', 12' long
Materials	Polyester, Polypropylene, Nomex®, Teflon™
Applications	General Purpose, Cement, Asphalt, Chemical
Capacity	Up to 100,000 CFM
Notes	Retainer cages and venturis available.
Part Numbers / Model Cross-Ref	See quote page

23. Murphy-Rodgers

URL: https://www.standardfilter.com/oem_filter_bags/murphy-rodgers-replacement-filter-bags/

Field	Value
Sizes	Various diameters x 6', 8', 10', 12' long
Materials	Polyester, Polypropylene, Nomex®, Teflon™
Applications	General Purpose, Cement, Asphalt, Chemical
Capacity	Up to 50,000 CFM
Notes	Retainer cages and venturis available.
Part Numbers / Model Cross-Ref	See quote page

24. Pangborn / Carborundum

URL: https://www.standardfilter.com/oem_filter_bags/carborundum-replacement-filter-bags/

Field	Value
Sizes	Various diameters x 6', 8', 10', 12' long
Materials	Polyester, Polypropylene, Nomex®, Teflon™
Applications	General Purpose, Foundry/Metals, Chemical
Capacity	Up to 100,000 CFM
Notes	Retainer cages and venturis available.
Part Numbers / Model Cross-Ref	See quote page

25. Pneumafil

URL: https://www.standardfilter.com/oem_filter_bags/pneumafil-replacement-filter-bags/

Field	Value
Sizes	Various diameters x 6', 8', 10', 12' long

Field	Value
Materials	Polyester, Polypropylene, Nomex®, Teflon™
Applications	General Purpose, Cement, Food, Chemical
Capacity	Up to 50,000 CFM
Notes	Retainer cages and venturis available.
Part Numbers / Model Cross-Ref	See quote page

26. Premier Pneumatics

URL: https://www.standardfilter.com/oem_filter_bags/premier-pneumatics-replacement-filter-bags/

Field	Value
Sizes	Various diameters x 6', 8', 10', 12' long
Materials	Polyester, Polypropylene, Nomex®, Teflon™
Applications	General Purpose, Cement, Food, Chemical
Capacity	Up to 50,000 CFM
Notes	Retainer cages and venturis available.
Part Numbers / Model Cross-Ref	See quote page

27. Scientific Dust Collector

URL: https://www.standardfilter.com/oem_filter_bags/scientific-dust-collector-replacement-filter-bags/

Field	Value
Sizes	Various diameters x 6', 8', 10', 12' long
Materials	Polyester, Polypropylene, Nomex®, Teflon™
Applications	General Purpose, Cement, Asphalt, Chemical
Capacity	Up to 100,000 CFM
Notes	Retainer cages and venturis available.
Part Numbers / Model Cross-Ref	See quote page

28. Staclean

URL: https://www.standardfilter.com/oem_filter_bags/staclean-replacement-filter-bags/

Field	Value
Sizes	Various diameters x 6', 8', 10', 12' long
Materials	Polyester, Polypropylene, Nomex®, Teflon™
Applications	General Purpose, Cement, Asphalt, Chemical
Capacity	Up to 50,000 CFM
Notes	Retainer cages and venturis available.

Field	Value
Part Numbers / Model Cross-Ref	See quote page

29. Standard Havens

URL: https://www.standardfilter.com/oem_filter_bags/standard-havens-replacement-filter-bags/

Field	Value
Sizes	Various diameters x 6', 8', 10', 12' long
Materials	Nomex®, P84®, PPS
Applications	Hot Mix Asphalt plant
Capacity	Small batch plants to large drum plants
Notes	Retainer cages and venturis available.
Part Numbers / Model Cross-Ref	See quote page

30. Stansteel

URL: https://www.standardfilter.com/oem_filter_bags/stansteel-replacement-filter-bags/

Field	Value
Sizes	Various diameters x 6', 8', 10', 12' long
Materials	Nomex®, P84®, PPS
Applications	Hot Mix Asphalt plant
Capacity	Small batch plants to large drum plants
Notes	Retainer cages and venturis available.
Part Numbers / Model Cross-Ref	See quote page

31. Tarmac

URL: https://www.standardfilter.com/oem_filter_bags/tarmac-replacement-filter-bags/

Field	Value
Sizes	Various diameters x 6', 8', 10', 12' long
Materials	Nomex®, P84®, PPS
Applications	Hot Mix Asphalt plant
Capacity	Small batch plants to large drum plants
Notes	Retainer cages and venturis available.
Part Numbers / Model Cross-Ref	See quote page

32. Torit® (Legacy/standalone)

URL: https://www.standardfilter.com/oem_filter_bags/torit-replacement-filter-bags/

Field	Value
Sizes	Various diameters x 6', 8', 10', 12' long
Materials	Polyester, Polypropylene, Nomex®, Teflon™
Applications	General Purpose, Cement, Asphalt, Chemical
Capacity	Small bin vents to 50,000 CFM
Notes	Retainer cages and venturis available. Torit® is a registered trademark of Donaldson Company, Inc.
Part Numbers / Model Cross-Ref	MIC, PIC, TJ Pulse, Model 54, Model 64, Model 66, Model 75, Model 80, Model 81, Model 84, Model 90, Model 123, Model 124, Model 130, Model 140, TD 1150, TD 3060, TD 4600, TD 6120, TD 486, MC 1000, 3EA-10331-02, 3EA-18938-02, 3EA-16450-02, 3EA-10952-01, 3EA-10331-03, 3EA-18938-03, 3EA-16450-03, 3EA-10925-02, 3EA-10331-04, 3EA-18938-04, 3EA-16450-04, 3EA-10952-03, 3EA-11485-01, 3EA-11485-05, 3EA-11485-04, 3EA-11485-02, 3EA-10331-06, 6MM-18028-01, 6MM-18028-08, 6MM-18028-04, 3EA-18514-01, 3EA-18517-01, 3EA-18517-02

33. Ultra Industries

URL: https://www.standardfilter.com/oem_filter_bags/ultra-industries-replacement-filter-bags/

Field	Value
Sizes	Various diameters x 6', 8', 10', 12' long
Materials	Polyester, Polypropylene, Nomex®, Teflon™
Applications	General Purpose, Cement, Asphalt, Chemical
Capacity	Up to 100,000 CFM
Notes	Retainer cages and venturis available.
Part Numbers / Model Cross-Ref	See quote page

34. United Air Specialists (UAS)

URL: https://www.standardfilter.com/oem_filter_bags/united-air-specialists-uas-replacement-filter-bags/

Field	Value
Sizes	Various diameters x 6', 8', 10', 12' long
Materials	Polyester, Polypropylene, Nomex®, Teflon™
Applications	General Purpose, Cement, Asphalt, Chemical
Capacity	Up to 100,000 CFM
Notes	Retainer cages and venturis available.
Part Numbers / Model Cross-Ref	See quote page

35. US Air

URL: https://www.standardfilter.com/oem_filter_bags/us-air-replacement-filter-bags/

Field	Value
Sizes	Various diameters x 6', 8', 10', 12' long
Materials	Polyester, Polypropylene, Nomex®, Teflon™
Applications	General Purpose, Cement, Asphalt, Chemical
Capacity	Up to 100,000 CFM
Notes	Retainer cages and venturis available.
Part Numbers / Model Cross-Ref	See quote page

36. W.W. Sly

URL: https://www.standardfilter.com/oem_filter_bags/w-w-sly-replacement-filter-bags/

Field	Value
Sizes	Various diameters x 6', 8', 10', 12' long
Materials	Polyester, Polypropylene, Nomex®, Teflon™
Applications	General Purpose, Cement, Asphalt, Chemical
Capacity	Up to 100,000 CFM
Notes	Retainer cages and venturis available.
Part Numbers / Model Cross-Ref	See quote page

37. Wheelabrator-Frye

URL: https://www.standardfilter.com/oem_filter_bags/wheelabrator-frye-replacement-filter-bags/

Field	Value
Sizes	Various diameters x 6', 8', 10', 12' long
Materials	Polyester, Polypropylene, Nomex®, Teflon™
Applications	General Purpose, Foundry/Metals, Chemical
Capacity	Up to 100,000 CFM
Notes	Retainer cages and venturis available.
Part Numbers / Model Cross-Ref	See quote page

5. OEM Coverage — Quote Request Only

The following OEM brands are supported by Standard Filter but do not have dedicated cross-reference pages. Customers should submit a quote request for these brands. Coverage confirmation is available by contacting 800-634-5837.

OEM Brand
Aaron

OEM Brand
Aerodyne
Aget
Airtrol
Air Conveying
Air Sentry
Allen Sherman Hoff
American Std
Argo Blower
BACT Engineering
Balox
Bahnson Hawley-Norblo-Envirotech
Baumco
Belco
Bituma Construction
BMG
Brandt Engineering
Buell/Norblo
Buffalo Forge
Clemco Mfg.
C-E
Dynamic Air
Eastern Control Systems
Entrol
Environmental Elements
Esstee Mfg. Co.
Evo
ExCel Air
Fabrics Filters N.W.
Filter Corp.
Flakt
GenTec
General Resource
George Rolfes
Green Steel
Hoffman
ICA/Ecolair
ICM
Intensifilter

OEM Brand
Interel/Luhr
Johnson March
Kleissler
Lear Siegler
Lamson
McCarter
Moldau
Norblo
Parsons
Peabody Process System
Percy Todd Mfg.
Perlite
Procedair Ind.
Rayjet/CEA
Rees
Research-Cottrel
Ruemelin Mfg.
Saunco
Semco/Keystone Intl.
Seneca
Spahr
Standard Metals
Steelcraft
Tech-Air
United Conveyor
Westinghouse
Wiedenmann
Young Ind.
Zero
Zurn Air Industries

6. Standard Sizing & Capacity Quick Reference

Common standard sizes across most pulse-jet and reverse-air OEM bags:

Dimension	Standard Options
Diameter	Various (OEM-matched)
Length	6 ft, 8 ft, 10 ft, 12 ft (standard); 14 ft (CMI/special)

Dimension	Standard Options
CMI Tubular Length	168 inches (14 ft)
Clarke's Diameters	11-1/2", 16", 22" (multi-ring style)
Typical Capacity Range	Small bin vents up to 100,000 CFM

7. Trademark Attributions

The following registered trademarks appear throughout product documentation. Correct attribution is required in all communications and marketing materials:

Mark	Owner
Torit®, Donaldson®, Dalamatic®	Donaldson Company, Inc.
Nomex®	E. I. du Pont de Nemours and Company or its affiliates
Teflon™	Chemours Company
Ryton®	Solvay
OptiFlo®, FabriPulse®	American Air Filter

8. Contact & Support

Channel	Details
Phone (24/7)	1-800-634-5837
Email	Via contact form at standardfilter.com/contact/
Live Chat	app.purechat.com/w/chat_with_SFC
Quote Request	standardfilter.com/get-a-quote/
Ask a Question	standardfilter.com/about_us/ask-a-question/
Emergency Support	Call 1-800-634-5837 — Customer Solution Specialists available 24/7