DALAMATIC G2 DUST COLLECTORS

CONTROL CHALLENGING DUST





YOU NEED HELP IN STICKY SITUATIONS

Working with materials that create sticky or agglomerative dust can be a challenge. Moisture can condense the dust and cause it to plug equipment. When that happens, filtration stops, and heavy dust can quickly back up, filling your plant with dust.

To help prevent the downtime and hours of clean-up caused by a clogged filtration system, you need dust control solutions specifically designed to handle challenging dust, with features such as:

- Easy and flexible installation
- Envelope-shaped filter bags for superior pulse cleaning
- Optimized spacing between filters for better dust drop out
- Easy access to filters for quicker changeouts
- Integrated inlet designed for optimal air distribution over filters
- Downward airflow for enhanced dust dropout and reduced re-entrainment
- 24/7 continuous-duty design
- Smart technology for electronic filtration monitoring

Certain materials are prone to creating challenging dust.

These can include:

- Food
- Minerals
- Gypsum
- Cement
- Sand
- Paper
- Grain
- Cattle Feed
- Rice
- Wheat
- Pharma
- Wood









DALAMATIC® G2 DESIGNED FOR CHALLENGING DUST

The Donaldson Torit® Dalamatic® G2 delivers state-of-the-art technology to help you control challenging and sticky dust. This continuous-duty collector is simple to install, easy to maintain, and provides a lower total cost of ownership — all from a dust control leader you trust.



Easy Installation

Ships with bags installed.

Flexible Design

Allows installations in work areas with low headroom or a small footprint and allows Torit® Backward Inclined fan to be mounted on top or side as a custom option.

Simplified Maintenance

With easy-open hinged doors and access from the production (or dirty-air) side, there is no need to remove jet tubes/blowpipes for service or pull caked filters through a tight tube sheet hole. The cage stays in the collector during filter changeouts, making replacement easier and lighter. And, compared to earlier models, filter changeout times are reduced by up to 75% with 20% fewer filters to replace.

Reduced Downtime

Long-lasting filters, quicker filter replacements, and smart iCue™ filter monitoring technology help you optimize run-time.

Lower Total Cost of Ownership

The Dalamatic G2 keeps total cost of ownership low through reduced maintenance costs and fewer filters to buy over the life of the collector. The G2's reduced compressed air consumption makes it one of the most energy-efficient collectors in the industry.

RADIAL SEAL **TECHNOLOGY REDUCES CHANGEOUT** TIME

The Dalamatic G2 features a revolutionary Radial Seal filter design with fixed cages, which reduces the number of steps required in a filter change from 10 to 5.

That reduces the time for filte changeouts by up to 75% compared to earlier designs.





- Radial Seal gasket comes preassembled with the filter bag
- Insert guide tools are supplied with the collector and are reused over the life of the collector
- Dirty-side access doors provide direct access to filter bags for filter changeouts and maintenance
- The insert (cage) remains bolted in place during service
- The insert guide tool is inserted into the filter bag with the Radial Seal
- The insert guide tool and filter bag assembly are then pushed over the end and down the length of the insert until the Radial Seal is engaged with the crown (receiver)

UNIQUE FILTER BAG IMPROVES EFFICIENCY

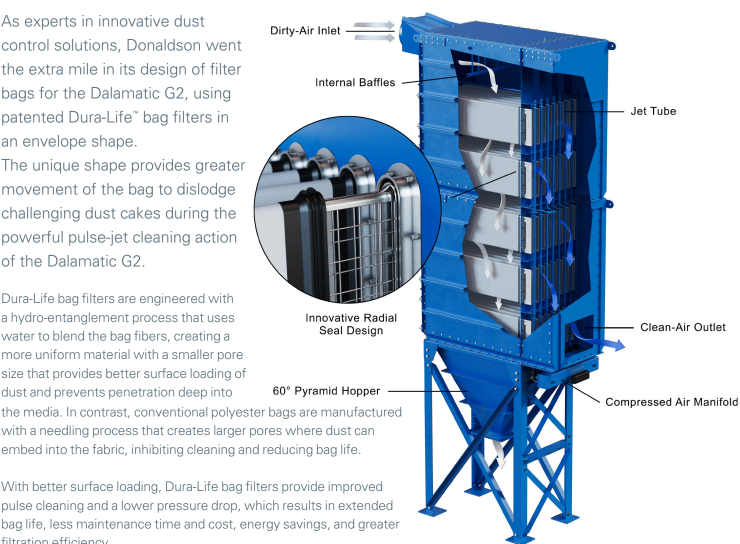
As experts in innovative dust control solutions, Donaldson went the extra mile in its design of filter bags for the Dalamatic G2, using patented Dura-Life[™] bag filters in an envelope shape.

The unique shape provides greater movement of the bag to dislodge challenging dust cakes during the powerful pulse-jet cleaning action of the Dalamatic G2.

Dura-Life bag filters are engineered with a hydro-entanglement process that uses water to blend the bag fibers, creating a more uniform material with a smaller pore size that provides better surface loading of dust and prevents penetration deep into

embed into the fabric, inhibiting cleaning and reducing bag life. With better surface loading, Dura-Life bag filters provide improved

pulse cleaning and a lower pressure drop, which results in extended bag life, less maintenance time and cost, energy savings, and greater filtration efficiency.

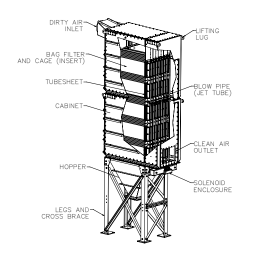


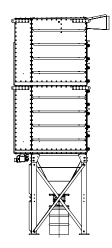
Dura-Life Filter Bags provide twice the life of standard 16 oz. polyester bags.

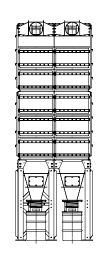
How Dalamatic G2 Filter Bags Work

- Dust accumulates on the outer surface of the filter bag as air penetrates the media
- The blowpipe (jet tube) injects a burst of compressed air into the bag filter
- Airflow is then briefly reversed, inflating the bag filter and dislodging dust
- The dislodged dust cake falls into the collection hopper for final removal
- The envelope-shaped bag filter, which is mounted on a unique wire frame, ensures optimum airflow and thorough cleaning

DIMENSIONS & SPECIFICATIONS







| | Dimensions | | | | | | | |
|-------------------|-------------|---------|----------------|---------|---------------------------|---------|--|--|
| DI BAO BA - I - I | | | Pyramid Hopper | | | | | |
| DLMC Model G2 | Total Width | | Total Height | | Height to Center of Inlet | | | |
| | in | mm | in | mm | in | mm | | |
| 1/2/16 | 50.25 | 1276.35 | 169.10 | 4295.14 | 161.25 | 4095.75 | | |
| 1/3/24 | 50.25 | 1276.35 | 196.10 | 4980.94 | 189.25 | 4806.95 | | |
| 1/4/32 | 50.25 | 1276.35 | 224.50 | 5702.30 | 218.63 | 5553.20 | | |
| 2/2/32 | 93.50 | 2374.90 | 169.10 | 4295.14 | 161.25 | 4095.75 | | |
| 1/5/40 | 50.25 | 1276.35 | 262.75 | 6673.85 | 256.51 | 6515.35 | | |
| 2/3/48 | 93.50 | 2374.90 | 196.10 | 4980.94 | 189.25 | 4806.95 | | |
| 2/4/64 | 93.50 | 2374.90 | 224.5 | 5702.30 | 218.63 | 5553.20 | | |
| 2/5/80 | 93.50 | 2374.90 | 262.75 | 6673.85 | 256.51 | 6515.35 | | |
| 3/4/96 | 136.75 | 3473.45 | 224.50 | 5702.30 | 218.63 | 5553.20 | | |

| DLMC Filter Model Quantity G2 | Cloth Bag Area | | No. of | No. of | No. of | Shipping Weight with Pyramid Hopper | | |
|-------------------------------------|----------------|------|--------|--------|--------|--|-------|------|
| | Quantity | fť | m² | Banks | Tiers | Valves | lb | kg |
| 1/2/16 | 16 | 277 | 26 | 1 | 2 | 8 | 3300 | 1497 |
| 1/3/24 | 24 | 415 | 39 | 1 | 3 | 8 | 4150 | 1882 |
| 1/4/32 | 32 | 554 | 51 | 1 | 4 | 8 | 5150 | 2336 |
| 2/2/32 | 32 | 554 | 51 | 2 | 2 | 16 | 5600 | 2540 |
| 1/5/40 | 40 | 692 | 64 | 1 | 5 | 8 | 6100 | 2767 |
| 2/3/48 | 48 | 830 | 77 | 2 | 3 | 16 | 6900 | 3130 |
| 2/4/64 | 64 | 1107 | 103 | 2 | 4 | 16 | 8400 | 3810 |
| 2/5/80 | 80 | 1348 | 125 | 2 | 5 | 16 | 10650 | 4831 |
| 3/4/96 | 96 | 1661 | 154 | 3 | 4 | 24 | 12000 | 5443 |

STANDARD FEATURES & AVAILABLE OPTIONS

| Collector Design | Std | Opt |
|---|-----|-----|
| Mild Steel Construction | Χ | |
| Horizontal Bag Removal | Χ | |
| High Temperature Construction | | Χ |
| Mountable Fan | | Χ |
| Bags & Cages | | |
| Dura-Life Twice the Life Polyester Felt Bags | Χ | |
| Variety of Bag Media Options | | Χ |
| Anti-Static Bag Filters | | Χ |
| Paint System | | |
| Textured Multi-Coat Paint Finish with 2,000-Hour Salt Spray Performance | X | |
| Premium Duty Finish | | Χ |
| Custom Colors | | Χ |
| Hopper Design | | |
| Pyramid Hoppers | Χ | |
| Single-Outlet Hopper | | Χ |
| Support Structure [†] | | |
| Standard Leg Pack | Χ | |
| Leg Extensions | | Χ |

| Electrical Controls, Gauges & Enclosures | Std | Opt |
|---|-----|-----|
| Solid-State Control Panels and Valves in NEMA 4 Encl. | Χ | |
| Solid-State Control Panels and Valves in NEMA 9 Encl. | | Χ |
| Control Panels and Valves with Heater in NEMA 9 Encl. | | X |
| Magnehelic®* Gauge | Χ | |
| Solenoid Enclosure NEMA 9 | | Χ |
| Photohelic®* Gauge | | Χ |
| Delta P Control, Delta P Plus Control | | Χ |
| Compressed Air Filter and Regulator | | Χ |
| iCue® Connected Filtration Service | | Χ |
| Safety Features | | |
| Sprinkler Pack | | Χ |
| Explosion Vents | | Χ |
| Warranty | | |
| 10-Year Warranty | Х | |

 $^{\ \, \}textbf{1} \ \, \textbf{Donaldson Torit equipment is designed to IBC guidelines for specific wind speed exposure and} \,$ seismic spectral acceleration at grade level. Contact your Donaldson Torit representative for detailed information availible on the equipment's Spec Control drawings. Equipment may be customized to meet unique, customer-specified site requirements.

| DLMC Operating Conditions | Standard |
|---|---|
| Seismic Spectral Acceleration | S ₂ =1.5 & S ₁ =0.6 |
| Wind Load Rating (mph/kph) | 115/185 |
| Housing Rating (inches of H ₂ 0/millimeters of H ₂ 0) | 0-20/0-508 |
| Compressed Air Required (psi/bar) | 60-100/4.1-6.9 |

^{*} Magnehelic and Photohelic are registered trademarks of Dwyer Instruments, Inc.

Dura-Life[™] bag filters

are one of over 100,000 replacement filters and parts Donaldson has in-stock and ready to ship today. Not tomorrow. Today.



Find these filters and thousands more at Shop.Donaldson.com



Donaldson Company, Inc. Minneapolis, MN

donaldson.com • shop.donaldson.com

North America

Email: donaldsontorit@donaldson.com Phone: (USA): +1-800-365-1331

Latinoamerica

Phone: +52-449-300-2442 Email: industrialair@donaldson.com Toll Free: (CO) (57) 601-580-1611 (CL) +800-914-544 • (PE) +800-712-10 (BR) +55 (11) 99707-6689

Email: info.cn@donaldson.com Phone: +86-400-921-7956

Donaldson Europe B.V.

Email: IAF-europe@donaldson.com Phone: +32-16-38-3811

Email: info.difs@donaldson.com Phone: +91-124-4807-400 • +18001035018

Australasia

Email: marketing.australia@donaldson.com Phone: +61-02-4350-2066 Toll Free: (AU) +1800-345-837 • (NZ) +0800-743-387

Email: contactus.kr@donaldson.com Phone: +82-2-517-3333

Email: SAMarketing@donaldson.com Phone: +27-11-997-6000

Southeast Asia Email: IAF.SEA@donaldson.com

Phone: +65-6311-7373

Email: jp-ndl.ifsweb@donaldson.com

Phone: +81-42-540-4114



IMPORTANT NOTICE: Many factors beyond the control of Donaldson can affect the use and performance of Donaldson products in a particular application, including the conditions under which the product is used. Since these factors are uniquely within the user's knowledge and control, it is essential the user evaluate the products to determine whether the product is fit for the particular purpose and suitable for the user's application. All products, product specifications, availability and data are subject to change without notice, and may vary by region or country.

F119545 ENG (11/23) @2023 Donaldson Company, Inc. All rights reserved. Donaldson Company, Inc. reserves the right to change or discontinue any model or specification at any time and without notice.