

United Air Specialists, Inc.

a CLARCOR company





Clean air. It's what we do.®

Model BDC

A COMPACT, MAINTENANCE-FRIENDLY AND COST-EFFECTIVE Dust Collector The BDC dust collector is a compact, self-cleaning, continuous-duty system that economically meets the needs of most every industrial dust collection application. This advanced system utilizes a pulse-jet cleaning system that effectively "pulses-off" the captured dust and cleans the filter while the system stays on-line. With minimal pressure drop, the BDC maintains 99.9%+ filtration efficiency.

The BDC Series provides superior design and performance with advanced, maintenance-friendly features. Its heavy-duty, rugged construction and factory-assembled sections ensure quick installation and years of dependable performance.



SOLUTIONS FOR MANY DIFFERENT APPLICATIONS

With its versatile construction and multiple media filter options, the BDC can meet virtually any manufacturing dust collection application including:

- Food Processing
- Woodworking
- Molding, Grinding & Polishing
- Rock, Stone & Glass Operations
- Secondary Smelting
- Pharmaceutical
- Metalworking
- And More



BDC 22 Available in Stainless Steel Construction



MAINTENANCE-FRIENDLY

Designed with end users in mind, the BDC collector is engineered for fast, tool-free, safe maintenance and filter change-out. Instead of systems that require workers to crawl inside the unit (a practice that is time consuming, dirty and dangerous), the BDC's filters can be removed quickly by unlocking the cam bar and simply sliding the filter trays out. This ensures worker safety and greatly reduces necessary service time. Also, the BDC provides online continuous cleaning, so it requires little maintenance.

ENERGY EFFICIENT

The BDC's advanced design ensures low pressure drop resulting in reduced blower horsepower requirements and improved energy savings. Its low compressed air requirements and optional safety after-filter allows recirculation, eliminating the need for costly make-up air.

COMPACT DESIGN

Ideal for low headroom applications, the BDC's design greatly reduces the amount of valuable floor space needed. And because the system is so compact and can be specified with one of multiple discharge designs such as a hopper, dust drawer or bin vent, placement within your factory or outside your facility is easily accomplished!

CONFIGURED TO MEET YOUR SPECIFIC NEEDS

The BDC is designed with two filter options so that it can effectively capture airborne pollutants for virtually any dust collection application. To ensure proper media filtration for your application, the BDC can be ordered with Felted Bags or Spun-Bond Pleated Bags. A UAS Representative can help you select the right filter option that meets your requirement.







ADDITIONAL FEATURES AND BENEFITS

Springless Pulse Valves:

Provides durable performance with long-lasting durability.

Custom Air Inlet/Outlet Locations:

Location of inlet and outlet can be specified to meet installation requirements.

Powder-Coated Finish:

All components have electrostatically applied paint that helps prevent fading and chalking.

Heavy-Duty Supports:

Designed and manufactured to meet seismic zone 4 and 100 mph wind load structural rating.

Quick and Easy Filter Service:

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Quick, tool-free filter removal from outside the unit.

Multiple Filter Options:

Ensures proper filter type and media selection for your specific requirements.

Multiple Discharge Options:

Allows for convenient dust disposal that matches your plant requirements.

BDC-21 with Hopper



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FILTERS

The BDC collector offers high filtration bag filters for applications with even the most demanding requirements. The BDC system has been designed so that it can easily be configured to meet your specific needs utilizing two basic filter options listed below:

6" PLEATED BAGS

The superior performance bag filter for applications up to 265° F. Features 100% spun-bond media and durable molded urethane top and bottom end caps to ensure long life and energy savings. Multiple material options include: oil/water repellent finish, PTFE membrane bonded to spun-bond and conductive impregnation.

	Filter Med	Filter Quantity		
Unit	6" Pleated Bag	6" Felted Bag	6" Pleated or Felted Bag	
BDC-11	166	23	9	
BDC-12	331	46	18	
BDC-13	331	46	18	
BDC-14	662	92	36	
BDC-21	331	46	9	
BDC-22	662	92	18	
BDC-23	662	92	18	
BDC-24	1325	185	36	

6" FELTED BAGS

An economical, 16-oz. felted bag filter which offers durability and highfiltration efficiency. Designed as standard for 275° F temperature applications, these filters can also be ordered for high temperature needs (up to 500° F) and with a wide variety of finishes including: napped, singed, glazed, silicone treated, fire retardant, Teflon, acid resistant, chemical resistant and silicone/graphite impregnated.



BDC-14 Used for fiber board cutting.



BDC-22T Used to collect fiberglass particulate.

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OPTIONS AND ACCESSORIES

UAS provides a comprehensive selection of options and accessories to enhance the performance of your BDC dust collection system. Some of these include:

Return Air Safety Filters –
Used when air is
recirculated into the
plant or when collecting
hazardous dusts,
ensuring that clean air is
continuously discharged
from the unit.

•



 Explosion Venting –
 Minimizes damage and provides a degree of

Explosion Venting

personal protection in the unlikely event of an explosion that may result when collecting explosive dusts.

 Silencer Package – Duct-type silencer reduces unit noise levels. (80 dBA as specified)



Blower and Silencer Package

- Fully Welded Cabinets Provide a complete air-tight seal to meet unique specifications.
- Differential Pressure and Pulse Control Panel Continually monitors operation and displays status while providing multiple pre-determined user cleaning modes.



Differential Pressure and Pulse Control Panel

Additional Options / Accessories

- Stainless Steel Construction (304/316, 2B Finish)
- Fans/Integral Blowers
- Leg Extensions
- Drum Lid Kits
- Drum Lid Latch Kits
- Hopper Access Doors
- Sprinkler Couplings
- Thermal Protection Kits
- Ground-Mount Blowers
- Control Panels
- Other options and accessories available. Contact UAS for assistance.



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DIMENSIONS AND SPECIFICATIONS

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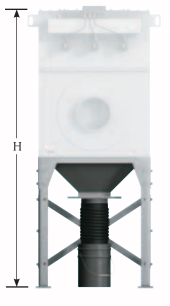
											Compressed Air	
Model	Height								Unit	Cor	Consumption	
	Unit (Bin Vent)	45° H 55-gal.	lopper 30-gal.		opper 30-gal.	Dust Drawer	Width	Depth	Weight* (lbs.)	SCF 1 Pulse	SCFM 6 Pulses/Min.	
BDC-11	47"	104.5"	88.5"	113"	97"	61"	35"	35"	523	0.8	4.8	
BDC-12	47"	104.5"	88.5"	113"	97"	N/A	67"	35"	891	1	5.8	
BDC-13	47"	104.5"	88.5"	113"	97"	N/A	35"	67"	891	1	5.8	
BDC-14	47"	120"	104"	140"	124"	N/A	67"	67"	1347	1.2	7.2	
BDC-21	66.5"	124"	108"	132"	116"	80"	35"	35"	657	0.8	4.8	
BDC-22	66.5"	124"	108"	132"	116"	N/A	67"	35"	1089	1	5.8	
BDC-23	66.5"	124"	108"	132"	116"	N/A	35"	67"	1089	1	5.8	
BDC-24	66.5"	139.5"	123.5"	159"	143"	N/A	67"	67"	1593	1.2	7.2	

* Cabinet weights do not include discharge options.

DISCHARGE OPTION DIMENSIONS



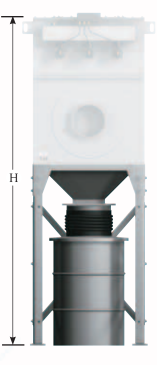
Dust Drawer



Hopper with 5 gal. Pail (Same Height as 30 gal. Drum)



Hopper with 30 gal. Drum



Hopper with 55 gal. Drum

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WHY CHOOSE UNITED AIR SPECIALISTS?

A world-renowned reputation. For more than 40 years, we've been an industry leader in air quality technology — a proven track record that speaks for itself.

Commitment to quality products. Measuring our quality against documented expectations, we practice continuous improvement methods to anticipate challenges and implement successful solutions.

Unparalleled customer support. As a customer-driven solutions provider, we earn credibility and establish successful relationships by exceeding expectations for professional service and attitude.

Innovative technical leadership. Always, we keep technology at the forefront — ensuring continuous product advancements through ongoing investments in design and manufacturing.

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