

Installation and Operation Manual

Installation, Operation and Maintenance Manual

DFOE3, DFOE4, DFOE6



DFOE3

DFOE4

DFOE6

Throughout this manual statements indicating precautions necessary to avoid equipment failure are referenced in a **Note.** Statements indicating potential hazards that could result in *personal injury or property* damage are referenced in a **CAUTION!** box.

Donaldson Company reserves the right to change design and specifications without prior notice.

Illustrations are for reference only as actual product may vary.

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CAUTION!

Application of Dust Control Equipment

- Combustible materials such as buffing lint, paper, wood, aluminum or steel dust, weld fume, or flammable solvents represent fire or explosion hazards. Use special care when selecting and operating all dust or fume collection equipment when combustible materials are present to protect workers and property from damage due to fire and/or explosion. Consult and comply with National and Local Codes relating to fire or explosion and all other appropriate codes when determining the location and operation of dust or fume collection equipment.
- When combustible materials are present, consult with an installer of fire extinguishing systems familiar with these types of fire hazards and local fire codes for recommendations and installation of fire extinguishing and explosion protection systems. Donaldson Torit dust collection equipment is not equipped with fire extinguishing or explosion protection systems.
- DO NOT allow sparks, cigarettes or other burning objects to enter the hood or duct of any dust or fume control equipment as these may initiate a fire or explosion.
- For optimum collector performance, use only Donaldson Torit replacement parts.

Warning – Improper operation of a dust control system may contribute to conditions in the work area or facility that could result in severe personal injury and product or property damage. Check that all collection equipment is properly selected and sized for the intended use.

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This manual contains specific precautionary statements relative to worker safety. Read thoroughly and comply as directed. Discuss the use and application of this equipment with a Donaldson Torit representative. Instruct all personnel on safe use and maintenance procedures.

Data Sheet

Model Number	_Serial Number
Ship Date	Installation Date
Customer Name	
Filter Type	
Accessories	
Other	







- 1. Lift bar
- 2. Filter access cover
- 3. Dust bin
- 4. Control panel
- 5. Access door
- 6. Inlet
- 7. Access panel for cleaning
- 8. Fan outlet
- 9. Power supply cable inlet
- 10. Compressed air inlet

Figure 1 Schematic



Opera	tion	Filter	element cleaning
 Dirty air inlet Filter element Hopper 	 Clean air outle Manifold Diaphragm va solenoid valve 	alve with built on	7. Tube sheet 8. Air pulse 9. Dust (falling)



1.0 Product Introduction

The dust collector is used for the collection of airborne dust and particulate. Whether in answer to the problem of air pollution, or as part of a manufacturing process, the dust collector provides highly efficient and continuous on-line dust collection.

The filter elements are the heart of the dust collector. These filter elements help ensure the only cleaned air is returned to the plant environment.

During operation, contaminated air enters the dust collector through the dirty air inlet area and passes through the filter elements. Dust is collected on the surface of the filter elements. The filtered air flows through the centre of the filter elements into the clean air chamber, where it exhausts through the clean air outlet re-circulated into the environment.

To ensure the optimal performance of your dust collector it is necessary that the filter elements are cleaned automatically sequentially. During the filter sequence, the timer energizes a solenoid valve, causing the corresponding diaphragm valve to send a pulse of compressed air through the filter elements (from the inside outwards), removing the collected dust from the outside surface of the filter elements. The dust falls through the hopper into the dust disposal system.

2.0 Installation

Ensure all persons carrying out work on the supplied equipment follow any relevant recognized standards or codes and are competent to do so.

2.1 Compressed Air Connection

Compressed air pressure must be at 6 bar.

Be sure that all compressed air components are adequately sized to meet the maximum system requirements of 45 Nliters per pulse at 6 bar supply pressure (= design pressure).

Compressed air supply has to be both oil and moisture free.

Connect the compressed air supply line to the compressed air connection of the dust collector.

A compressed air shut-off valve, a filter/water separator with automatic condense drain, a pressure regulator with gage must be installed on the compressed air supply line.

2.2 Electrical Connection

Enter the cable through the cable gland locate at the lower right corner of the collector. And enter the cable to the control box through the cable gland locate at the bottom of the enclosure. Please follow the electrical diagram provided for connection.

Do not install in classified hazardous atmospheres without an enclosure rated for the application.

2.3 Inlet Duct Connection

The inlet collar is integrated with the unit, it is shown on figure 3.

3.0 Start-up and Operation

Check that the outlet of the fan is free of debris before starting.

Make sure the dust disposal system is properly installed under the hopper.

With new filter elements the airflow should be adjusted to the nominal value by closing the damper valve.

Check if the access doors are closed.

Switch main power on and press switch 'start'.

Adjust the damper to the desired airflow.

Turn on the compressed air supply. Adjust to 6 bar of pressure with the compressed air regular.

The cleaning cycle only starts when necessary. For customized setting see the controls manual.





Figure 3 Inlet Schematic

4.0 Service

Caution

Disconnect electrical power before servicing.

Shut off and bleed compressed air supply before servicing any compressed air components.

The filter elements are cleaned automatically and sequentially. Don't move out the filter elements and clean.

4.1 Dust Removal

Do not let the dustbin overfill. It can cause poor dust collector performance.

Turn off the dust collector and empty the dustbin on a regular base (recommend to empty the dustbin when 1/2 full).

For the spark trap: do not forget to empty it. Use a vacuum cleaner through the access cover on the spark trap.



Figure 4 Dust Removal for Dust Disposal System

4.2 Replacing of Filter Elements

Caution:

When the airflow is low or the differential pressure is too high and alarm, must change the filter elements. After operating more than 2000—4000 hours continuously, must change the filter elements.

All filter elements should be changed at the same time.

Do not drop the new filter element on the floor or any other hard surface. It is necessary to clean the dust of the tube sheet all around the opening to ensure a positive seal of the gasket.

Slide the new filter element along the yoke with the gasket end facing inward towards the clean air chamber.

Reinstall the cover and screw the wing nut clockwise onto the yoke. Tighten securely, to prevent leakage.



Figure 5 Replacing of Filter Elements

When replacing diaphragm assembly make sure the marking **"THIS SIDE OUT"** on diaphragm assembly faces valve bonnet and that bleed hole in diaphragm assembly is in alignment with cavity in valve body and bonnet. The external contours of the diaphragm, body and bonnet must all be in alignment.

Replace bonnet bolts and tighten in a criss-cross manner.

5.0 Trouble shooting



WARNING

- Disconnect all power before servicing to prevent injury or extensive damage.
- Direct compressed air supply towards human body or equipment will cause serious injury, shut off and bleed compressed air supply before servicing any compressed air components.
- Automatically cut off of system power indicates abnormal function of electrical components. Requires a qualified electrician according to local codes to check all electrical work.

Problem	Probable Cause	Remedy
Fan does not start	Not wired correctly.	Check and correct internal motor wiring for proper connections for your voltage (see Wiring Diagram)
	Proper wire size not used for motor	Rewire per national and local electric codes for proper wire size.
Fan set starts, but does not keep running	Incorrect overload protection is installed	Check for proper motor overload protection. Reset or replace if needed for proper value.
	Dust collector doors are open or not closed tight	Tighten doors securely.
	Hopper open to atmosphere	Install dust bin under hopper and seal the access door securely.
	Damper valve not adjusted properly	Check airflow in ducting for proper requirements. Adjust the damper valve until the proper airflow is achieved. Do not attempt to run without inlet ducting attached.
	Electrical circuit fuses	Check if the supply circuit has sufficient power to run all equipment.
Excessive noise/vibration of the	Dust deposit on the blades	Clean the blades.
fan	Worn blades	The fan wheel has to be replaced.
If this happens, it should be rectified at once	Worn bearings	The bearings have to be replaced.
Dust emission	Filter elements installed improperly	Check that gaskets on the filter element(s) are firmly pressed to the tube sheet (the wing nuts of the filter elements should be fully tightened by hand).
	Filter element damage, dents in the end caps, gasket damage or holes in pleated media	Replace the filter elements.
	Doors not airtight	Tighten doors securely and check sealing.

Problem	Probable Cause	Remedy
Insufficient airflow	Fan wheel rotating wrong way	Check fan rotation. Refer to rotation sticker on fan housing.
	Openings not properly sealed	Check doors, that they are closed and tightened securely. Also check hopper area that openings are closed off and that the hopper dust disposal is installed.
	Outlet is restricted	Check outlet for blockage. Remove material or debris that is blocking the outlet.
	Filter elements plugged :	
	a. Lack of compressed air	Check compressed air supply for under 6
	b. Pulse cleaning not	bar.
	energized	Refer to the trouble shooting guide from the Control manual.
	c. Dust disposal system is too full or plugged	Clean out dust disposal system
	d. Hopper full of dust or plugged	Clean out the hopper.
	e. Filter elements need to be replaced	Replace the filter elements
	Solenoid valves/diaphragm valves are not functioning:	Check for debris, obstruction, valve wear or
	a. Solenoid valves/diaphragm valves are leaking compressed air	diaphragm failure by removing the diaphragm cover on the solenoid valves. Also check for solenoid leakage damage. If diaphragm valves or solenoid valves are damaged replace it or replace damaged part(s).
	 b. Pulse control printed circuit board has failed or is out of adjustment 	Refer to Operating manual of the Controls.
Excessive noise of a diaphragm valve	Failure on the diaphragm valve	Check for debris, obstruction, valve wear or failure by removing the diaphragm cover. If the diaphragm valve is damaged, replace it or replace damaged part(s).

6.0 Control Panel



Figure 6 Control Panel 6.2 Operation

6.1 Control panel functions

The "Local/Remote" selection switch is for LOCAL or REMOTE fan motor on/off control selecting. And the control panel also provides one voltage free contact output for indication of fan motor run/stop status.

The "Auto/Manual" selection switch for AUTO or MANUAL cleaning control model selecting. When the selection switch is at the "Manual" position, the collector will clean continually. When the selection switch is at the "Auto" position, the collector cleaning will controlled by the Torit Delta P-C01 controller on the panel, and the control panel can also provide down-time cleaning.

Fan motor overload protection and overload indication (Error).

Ensure that the control panel is correctly installed onto the dust collector before starting up (check main power supply connections, all electrical cable connections, fan starter/fan motor connections, solenoid/diaphragm valve connections, compressed air tubing connections, etc.) For safety of personnel and equipment, ensure that the control panel is properly grounded.

 Turn the main power supply switch to "ON" position. The Torit Delta P-C01 controller will power up. All operating instructions for the Torit Delta P-C01 controller are mentioned in a separate manual of Delta P-C01.

- When the "Local/Remote" selection switch is set at "Remote" position, the start/stop of the fan motor can be controlled remotely. When the remote control switch is closed the "Running" green indication light will light up and the fan motor will be powered up; when the remote control switch is opened the "Running" green indication light will go off, and the fan motor dis-energized.
- When the "Local/Remote" selection switch is set at "Local" position all control operations need to be carried out locally at the control panel. The fan motor can be turn on and off by pushing the "Fan Start" and "Fan Stop" buttons respectively. When push the "Fan Start " button, the "Running" green indication light will light up and the fan motor will be powered up; when push the "Fan Stop" button the "Running" green indication light will go off and the fan motor dis-energized.
- When the "Auto/Manual" selection switch is set at "Manual" position, the cleaning will process continually. When the "Auto/Manual" selection switch is set at "Auto" position the cleaning will be controlled by the Torit Delta P-C01 controller on the panel. At any time the cleaning pulse is activated, the "Cleaning" indication light on the panel will light up.

- There is overload protection for the fan motor, the setting of AMPs according to the nameplate of the fan motor. When the "Error" indication light lights up it signifies that the fan motor is overloaded and has stopped.
- To terminate electrical power supply to the pulsing control, please ensure that the fan motor is shut down before turning the main power supply switch to the "OFF" position.









7.0 Spare Parts

ltem	Description	Part number
1	Filter Assembly-Ultra Web FR	P19-1920
2	Diaphragm valve with Solenoid Valve	8PP- AK00144-21
3	Access cover	3EA-AD33387-01
4	Access door gasket	8PP-AD30021-01
5	Delta P-C01 115V/230V	8PP-AK01004-00

Note: When ordering parts, give model number and serial number of dust collector, description and quantity of parts desired.

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The Donaldson Torit Warranty

Donaldson does not warrant against damages due to corrosion, abrasion, normal wear and tear, product modification, or product misapplication. Donaldson also makes no warranty whatsoever as to any goods manufactured or supplied by others including electric motors, fans and control components. After Donaldson has been given adequate opportunity to remedy any defects in material or workmanship, Donaldson retains the sole option to accept return of the goods, with freight paid by the purchaser, and to refund the purchase price for the goods after confirming the goods are returned undamaged and in usable condition. Such a refund will be in the full extent of Donaldson's liability. Donaldson shall not be liable for any other costs, expenses or damages whether direct, indirect, special, incidental, consequential or otherwise. The terms of this warranty may be modified only by a special warranty document signed by a Director, General Manager or Vice President of Donaldson. Failure to use genuine Donaldson replacement parts may void this warranty. THERE EXIST NO OTHER REPRESENTATIONS, WARRANTIES OR GUARANTEES EXCEPT AS STATED IN THIS PARAGRAPH AND ALL OTHER WARRANTIES INCLUDING MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, WHETHER EXPRESS OR IMPLIED ARE HEREBY EXPRESSLY EXCLUDED AND DISCLAIMED.



Parts and Service

For genuine Donaldson replacement filters and parts, call the Parts Express Line. For faster service, have unit's model and serial number, quantity, part number, and description available.

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Donaldson Company, Inc. is the leading designer and manufacturer of dust, mist, and fume collection equipment used to control industrial-air pollutants. Our equipment is designed to help reduce occupational hazards, lengthen machine life, reduce in-plant maintenance requirements, and improve product quality.

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