

Solid-state product provides pressure drop measurement, digital display, and pressure drop control with an alarm function. Designed to provide accurate and dependently control of a pulse-cleaning timer, starting and stopping the cleaning process at the linits you choose.



- Delta P Plus offers three cleaning options: 1) differential pressure cleaning (DFF),
 - 2) down-time cleaning (RTC), and
 - 3) combined differential and down-time cleaning (ALLA
- Downtime cleaning option is available only on the Delta P Plus.
- Delta P and Delta P Plus are available as standard equipment on the Downflo® Oval, Downflo II, Downflo WorkStations, Dalamatic[®], Modular Baghouse, and Electrical Control Panels.
- Digital 3 character display, 0.6-inch, high visibility red.

- High, Low, and Alarm setpoints programmable from front panel.
- User selected lockout feature to prevent unauthorized adjustment of setpoints.
- Form C relays rated for 10 Amps at 230 VAC.
- Accuracy \pm 1% full scale.
- Programming retained in E²PROM with no battery required.
- Choice of units, inches water gauge or daPa (decaPascals).
- Jumper selected 115 or 230 VAC power.
- No battery backup is required.
- UL and CUL Approved.

Solid-state electronics for reliability and long-term accuracNIST, ISO, IEC, ANSI, NCSL, MIL-STD by www.raeservices.com

Specifications

Power Required:	15 VA, 115 or 230 VAC, jumper selected	
Display:	Three digits - pressure measurement or setpoints Units of measurement - "wg or daPa Yellow LED - indicates cleaning relay latched Red LED - indicates alarm relay closed	
Keypad:	Delta P	Delta P Plus 🔿 <
	 Low Set High Set Alarm Set Up Arrow Down Arrow 	 Menu Set Downtime Clean Up Arrow Down Arrow
Pressure Range:	0 - 10 "wg	
Relays:	Latches at High setpoint, na Auxiliary Relay - 1 NC, 1 Mode 1: Latches at Alarm at High setpoint	GForm C710 Amps @ 230 VAC serpoint after 10 second delay, unlatches ing Retay, no alarm function other than
External Inputs:	Remote contact closure to (Remote contact closure for 3	Alsetpoints Ilarm reset/defeat
Mounting:	Type (NUMIA/UL) 4 parel m (UL and CUL approved)	ount, up to 12 gauge panel thickness
Environmental:	Resating Temperature: 32	
Numidity: Q - 83%, noncondensing Aktitude: (< 2000 meters)		
Other Uses		
Control alarm circuits		Monitor HEPA or safety filters
 Flow control or other dampers 		Control service indicator
Pressure drop measurement		Replace Photohelic®*gauge
* Photohelic is a registered trademark of Duvier Instruments. Inc.		

ISO 9001:2000 FM 61768

* Photohelic is a registered trademark of Dwyer Instruments, Inc.



Donaldson Company, Inc. Industrial Air Filtration P.O. Box 1299 Minneapolis, MN 55440 Tel 800-365-1331(USA) Tel 800-343-3639 NISTINSO, IEC, ANSI, NCSL, MISTD by www.raeservices.com 1999 Donaldson Co., Inc. dustmktg@mail.donaldson.com Printed in U.S.A. on recycled paper www.donaldsontorit.com

Significantly improve the performance of your collector with genuine Donaldson Torit replacement filters and parts. Visit us at www.donaldsondynamic.com

> Information in this document is subject to change without notice.

Data Sheet Delta P Control (03/06)