## DUSTRON SERIES

### Welding / Grinding / Sanding Booth



# The Industry Leader in "Push-Pull" Regain Air

### **High Capture Velocity**

Other dust booths depend on air suction velocity of only 140 FPM, while a regain air booth can generate positive velocities of over 400 FPM. The Dustron's fully adjustable Regain Air System provides working area velocities of 400/800 FPM. The timer-controlled, automatic self-cleaning system consisting of solenoids, dump valves, a programmable logic controller (PLC) and blow-down pipes assures that the booth maintains consistent capture velocity.

### **Efficient, Quiet Operation**

Low speed, high flow blowers have airfoil blades for high fan efficiency as well as low noise. Noise levels are also minimized with sound-insulated blower chamber, ductwork and Regain Air plenum.

### **Ultra-Efficiency Nanofiber Filters**

Rated at MERV 15 efficiency, the Dustron's nanofiber cartridge filters operate at a 40-60% lower pressure drop than traditional cartridge medias, resulting in lower energy consumption and a longer filter life. Cartridges are vertically oriented to provide even, full-capacity filter loading and cleaning. The pulse filter cleaning system uses a solid-state programmable logic controller (PLC) to provide reliability and flexibility.

# **Enhancing the Work Environment**

### **Noise Control**

Solid Construction: Standard booth built with 18 gauge steel walls and ceiling. High-Density Insulation: Sound-absorbing mats of two-inch fiberglass compressed to one inch applied to inside surfaces of booth. Outer Layer: Further enhancement of sound attenuation with 5 mil. aluminized vinyl impregnated fiberglass cloth covering of mat with Class 2 fire-retardant treatment.

### Visibility

Integral Lighting: Sealed and gasketed dust-tight flourescent lights. Clean Air Curtain: Clean, filtered air from the Regain Air plenum pushes contaminants away from the breathing zone, providing improved visibility as well as promoting comfort and health.



1-800-289-0189



## DUSTRON SERIES

### The 99.9% Efficient Dust Collector Booth



MODEL	HxLxW*	FILTERS-SQ FT	HP
DB-8-12-7.5	90" X 8' X 8'	12 - 3000	7.5
DB-10-14-7.5	90" X 8' X 10'	14 - 3500	7.5
DB-12-18-15	90" X 8' X 12'	18 - 4500	15
DB-16-24-2x7.5	90" X 8' X 16'	24 - 6000 2	2x7.5
DB-20-28-2x7.5	90" X 8' X 20'	28 - 7000 2	2x7.5
DB-24-36-2x15	90" X 8' X 24'	36 - 9000	2x15
DB-30-42-3x7.5	90" X 8' X 30'	42 - 10500	3x7.5

<sup>\*</sup>Up to 70' Wide: Consult Factory for Custom Dimensions

Filter 1 has a policy of continuous design improvement and reserves the right to update designs and specifications without notice.

### **Standard Specifications**

Cartridge Size	12.75" Dia. X 30" Long
Cartridge Area	
Gauge of Dust Collector Cabinet	
Gauge of Booth	
Blower Motor	
Number of Valves	1 per 2 Cartridges
Face Velocity Created by Suction	150 FPM
Face Velocity Created by Regain Air	400/800 FPM
Regain Air	Adjustable from 0-50%
Dust Drawer Capacity	.3 ft <sup>3</sup>
Lighting	4 ft Sealed Fluorescent
Number of Light Fixtures	8'-2, 10'-3, 12'-4, 16'-6, 24'-7,
	30'-8
Compressed Air Required	
Motor Starter	
Filter Media	Ultra-Efficiency Nanofiber Media
Filter Cleaning System	ALCO TO THE CONTRACT
Sound Control	Fiberglass Compressed and Quilter
	w/ 5 mil. Aluminized Vinyl-
	Impregnated Fiberglass
	Cloth Cover w/ U.L. Class 2 Fire-
	Retardant Treatment
Finish	Industrial Blue Enamel

### **Options**

- Auger / Vacutron Dust Removal
- High-temperature Cut-Off
- Texas Twister<sup>™</sup> Spark Trap
- VFC For Soft-Start and Low Velocity During Cleaning
- Unlimited Width and Depth
- Crane Slot
- Open Top
- Removable Top
- Tilt-Up Top
- HEPA After Filters
- Carbon After Filters

### Regain Air

Recirculated clean air pushes dust toward inlet, creating capture velocity of 400+ FPM, compared to a maximum of 140 FPM in other booths.

### **Ambient Air**

Air outside the booth is drawn into the air stream and cycled through the filtration system.

High-efficiency filtration system returns 80% or more of the filtered air to the plant environment.

Clean Air



### Contaminants

Blower pulls dirty air through the inlet into the cartridge filters, removing 99.9% of submicron particulate.



2525 National Dr. Garland, TX 75041 972-278-2664 info@filter-1.com