# **DUST COLLECTION**

SANDING & GRINDING BOOTHS | DUST COLLECTION MODULES





### SANDING **BOOTHS**

Typically used in batch and low- to medium-production applications, this dust collection booth features an open-face design, two-stage filtration system and high-capacity, low-noise recirculation fan for maintaining a highperformance application environment.



#### **BOOTH FEATURES:**

- 18-gauge galvanized steel panels
- Smooth interior for easy maintenance
- Primary filtration system with full set of filters, grids and manometer for filter maintenance
- MERV 14-rated redundant filters
- High-performance, direct-drive plug fan with TEFC motor
- Four-tube, T8 LED light fixture(s)
- Designed to comply with applicable NFPA and OSHA standards

#### **OPTIONS:**

- Pre-coated white panels
- Additional sidewall or ceiling light fixtures
- HEPA filters
- Electromechanical control panel





PRIMARY FILTERS GFS Wave® Roll Filter | Panel Filter



REDUNDANT FILTERS MERV 14 rated

### SANDING BOOTHS

Standard	Inside Dimensions			Ou	tside Dimensi	ons	Fan Clear	Light	Min. CFM	Motor	
Model No.	Width	Height	Depth	Width	Height	Depth	Height	Qty	at 1.5" SP	Wheel Diameter	HP
8-Foot-Wide Booths											
DNRG-080806	8'	8'	6'	8' 4"	8' 2"	10' 2"	12' 2"	1	6,400	25"	3
DNRG-080809	8'	8'	9'	8' 4"	8' 2"	13' 2"	12' 2"	1	6,400	25"	3
DNRG-080812	8'	8'	12'	8' 4"	8' 2"	16' 2"	12' 2"	2	6,400	25"	3
DNRG-081006	8'	10'	6'	8' 4"	10' 2"	10' 2"	14' 2"	1	8,000	25"	3
DNRG-081009	8'	10'	9'	8' 4"	10' 2"	13' 2"	14' 2"	1	8,000	25"	3
DNRG-081012	8'	10'	12'	8' 4"	10' 2"	16' 2"	14' 2"	2	8,000	25"	3
10-Foot-Wide Booths				1					1		
DNRG-100806	10'	8'	6'	10' 4"	8' 2"	10' 2"	12' 2"	2	8,000	25"	3
DNRG-100809	10'	8'	9'	10' 4"	8' 2"	13' 2"	12' 2"	2	8,000	25"	3
DNRG-100812	10'	8'	12'	10' 4"	8' 2"	16' 2"	12' 2"	4	8,000	25"	3
DNRG-101006	10'	10'	6'	10' 4"	10' 2"	10' 2"	14' 11"	2	10,000	28"	5
DNRG-101009	10'	10'	9'	10' 4"	10' 2"	13' 2"	14' 11"	2	10,000	28"	5
DNRG-101012	10'	10'	12'	10' 4"	10' 2"	16' 2"	14' 11"	4	10,000	28"	5
12-Foot-Wide Booths				1					1		
DNRG-120806	12'	8'	6'	12' 4"	8' 10"	10' 2"	12' 11"	2	9,600	28"	3
DNRG-120809	12'	8'	9'	12' 4"	8' 10"	13' 2"	12' 11"	2	9,600	28"	3
DNRG-120812	12'	8'	12'	12' 4"	8' 10"	16' 2"	12' 11"	4	9,600	28"	3
DNRG-121006	12'	10'	6'	12' 4"	10' 10"	10' 2"	14' 11"	2	12,000	28"	5
DNRG-121009	12'	10'	9'	12' 4"	10' 10"	13' 2"	14' 11"	2	12,000	28"	5
DNRG-121012	12'	10'	12'	12' 4"	10' 10"	16' 2"	14' 11"	4	12,000	28"	5
14-Foot-Wide Booths						-			,		
DNRG-140806	14'	8'	6'	14' 4"	8' 10"	10' 2"	12' 11"	2	11,200	28"	5
DNRG-140809	14'	8'	9'	14' 4"	8' 10"	13' 2"	12' 11"	2	11,200	28"	5
DNRG-140812	14'	8'	12'	14' 4"	8' 10"	16' 2"	12' 11"	4	11,200	28"	5
DNRG-141006	14'	10'	6'	14' 4"	10' 10"	10' 2"	15' 4"	2	14,000	38"	5
DNRG-141009	14'	10'	9'	14' 4"	10' 10"	13' 2"	15' 4"	2	14,000	38"	5
DNRG-141012	14'	10'	12'	14' 4"	10' 10"	16' 2"	15' 4"	4	14,000	38"	5
16-Foot-Wide Booths		-				-	-		,		
DNRG-160806	16'	8'	6'	16' 4"	8' 10"	10' 2"	12' 11"	2	12,800	28"	5
DNRG-160809	16'	8'	9'	16' 4"	8' 10"	13' 2"	12' 11"	2	12,800	28"	5
DNRG-160812	16'	8'	12'	16' 4"	8' 10"	16' 2"	12' 11"	4	12,800	28"	5
DNRG-161006	16'	10'	6'	16' 4"	10' 10"	10' 2"	15' 4"	2	16,000	35"	7.5
DNRG-161009	16'	10'	9'	16' 4"	10' 10"	13' 2"	15' 4"	2	16,000	35"	7.5
DNRG-161012	16'	10'	12'	16' 4"	10' 10"	16' 2"	15' 4"	4	16,000	35"	7.5
18-Foot-Wide Booths	-					-	-		.,		
DNRG-180806	18'	8'	6'	18' 4"	8' 10"	10' 2"	13' 4"	3	14,400	35"	7.5
DNRG-180809	18'	8'	9'	18' 4"	8' 10"	13' 2"	13' 4"	3	14,400	35"	7.5
DNRG-180812	18'	8'	12'	18' 4"	8' 10"	16' 2"	13' 4"	6	14,400	35"	7.5
DNRG-181006	18'	10'	6'	18' 4"	10' 10"	10'2"	15' 4"	3	18,000	35"	7.5
DNRG-181009	18'	10'	9'	18' 4"	10'10"	13' 2"	15' 4"	3	18,000	35"	7.5
DNRG-181012	18'	10'	12'	18' 4"	10' 10"	16'2"	15'4"	6	18,000	35"	7.5
20-Foot-Wide Booths	10	10	12	10 4	10 10	10 2	15 4	0	18,000	- 35	7.5
DNRG-200806	20'	8'	6'	20' 4"	8' 10"	10' 2"	13' 4"	4	16,000	35"	7.5
DNRG-200809	20'	8'	9'	20'4"	8'10"	13' 2"	13'4"	4	16,000	35"	7.5
DNRG-200809	20'	8'	9 12'	20'4"	8'10"	16' 2"	13'4"	8	16,000	35	7.5
DNRG-200812 DNRG-201006		10'	6'	20'4"	10' 10"	10 2	15 4			35	
DNRG-201008	20' 20'	10'	9'	20'4"	10'10	10 2	15 4	4	20,000	35	7.5
				20' 4"				4	20,000		
DNRG-201012	20'	10'	12'	20 4	10' 10"	16' 2"	15' 4"	8	20,000	35"	7.5

### SANDING & GRINDING **BOOTHS**

Designed for both sanding and grinding applications, this high-production dust collection booth features an open face booth design, fully assembled dust collection modules and high-capacity, low-noise fan for capturing dust and recirculating clean air.



#### **BOOTH FEATURES**

- 18-gauge galvanized steel panels, precision-flanged and pre-punched for easy assembly
- Heavy-duty, high-capacity plug fan
- Smooth interior for easy maintenance
- Fully assembled module(s) with cartridge filters
- MERV 13-rated redundant filters
- Four-tube, T8 LED light fixture(s)
- Designed to comply with applicable NFPA and OSHA standards

#### **OPTIONS**

- Pre-coated white panels
- Fire retardant, acoustical, washable liner
- Conveyor openings
- Booth extensions
- Product doors
- Deluxe control panel







## SANDING & GRINDING **BOOTHS**

Standard	Inside Dimensions		Outs	side Dimens	ions			Collector	Type / Qty.	
Model No.	Width	Height	Depth*	Width	Height	Depth	No. of Lights	Total CFM	DCM-4	DCM-7
6-Foot-Wide Booths										
DCBG-060806	6'	8'	6'	6' 4"	8' 2"	10'	1	5,120	1	
DCBG-060809	6'	8'	9'	6' 4"	8' 2"	13'	1	5,120	1	
DCBG-060812	6'	8'	12'	6' 4"	8' 2"	16'	2	5,120	1	
DCBG-061006	6'	10'	6'	6' 4"	10' 2"	10'	1	8,960		1
DCBG-061009	6'	10'	9'	6' 4"	10' 2"	13'	1	8,960		1
DCBG-061012	6'	10'	12'	6' 4"	10' 2"	16'	2	8,960		1
10-Foot-Wide Booths										
DCBG-080806	8'	8'	6'	8' 4"	8' 2"	10'	1	8,960		1
DCBG-080809	8'	8'	9'	8' 4"	8' 2"	13'	1	8,960		1
DCBG-080812	8'	8'	12'	8' 4"	8' 2"	16'	2	8,960		1
DCBG-081006	8'	10'	6'	8' 4"	10' 2"	10'	1	10,240	2	
DCBG-081009	8'	10'	9'	8' 4"	10' 2"	13'	1	10,240	2	
DCBG-081012	8'	10'	12'	8' 4"	10' 2"	16'	2	10,240	2	
10-Foot-Wide Booths										
DCBG-100806	10'	8'	6'	10' 4"	8' 2"	10' 2"	2	10,240	2	
DCBG-100809	10'	8'	9'	10' 4"	8' 2"	13'	2	10,240	2	
DCBG-100812	10'	8'	12'	10' 4"	8' 2"	16'	4	10,240	2	
DCBG-101006	10'	10'	6'	10' 4"	10' 2"	10' 2"	2	14,080	1	1
DCBG-101009	10'	10'	9'	10' 4"	10' 2"	13'	2	14,080	1	1
DCBG-101012	10'	10'	12'	10' 4"	10' 2"	16'	4	14,080	1	1
12-Foot-Wide Booths										
DCBG-120806	12'	8'	6'	12' 4"	8' 10"	10'	2	14,080	1	1
DCBG-120809	12'	8'	9'	12' 4"	8' 10"	13'	2	14,080	1	1
DCBG-120812	12'	8'	12'	12' 4"	8' 10"	16'	4	14,080	1	1
DCBG-121006	12'	10'	6'	12' 4"	10' 10"	10'	2	14,080	1	1
DCBG-121009	12'	10'	9'	12' 4"	10' 10"	13'	2	14,080	1	1
DCBG-121012	12'	10'	12'	12' 4"	10' 10"	16'	4	14,080	1	1
14-Foot-Wide Booths										1
DCBG-140806	14'	8'	6'	14' 4"	8' 10"	10'	2	14,080	1	1
DCBG-140809	14'	8'	9'	14' 4"	8' 10"	13'	2	14,080	1	1
DCBG-140812	14'	8'	12'	14' 4"	8' 10"	16'	4	14,080	1	1
DCBG-141006	14'	10'	6'	14' 4"	10' 10"	10'	2	17,920		2
DCBG-141009	14'	10'	9'	14' 4"	10' 10"	13'	2	17,920		2
DCBG-141012	14'	10'	12'	14' 4"	10' 10"	16'	4	17,920		2
16-Foot-Wide Booths										1
DCBG-160806	16'	8'	6'	16' 4"	8' 10"	10'	2	17,920		2
DCBG-160809	16'	8'	9'	16' 4"	8' 10"	13'	2	17,920		2
DCBG-160812	16'	8'	12'	16' 4"	8' 10"	16'	4	17,920		2
DCBG-161006	16'	10'	6'	16' 4"	10' 10"	10'	2	19,200	2	1
DCBG-161009	16'	10'	9'	16' 4"	10' 10"	13'	2	19,200	2	1
DCBG-161012	16'	10'	12'	16' 4"	10' 10"	16'	4	19,200	2	1
18-Foot-Wide Booths			-		01.157			47 6 6 7		-
DCBG-180806	18'	8'	6'	18' 4"	8' 10"	10'	3	17,920		2
DCBG-180809	18'	8'	9'	18' 4"	8' 10"	13'	3	17,920		2
				18' 4"	8' 10"	16'	6	17,920		2
DCBG-180812	18'	8'	12'							· · ·
DCBG-180812 DCBG-181006	18'	10'	6'	18' 4"	10' 10"	10'	3	23,040	1	2
DCBG-180812 DCBG-181006 DCBG-181009	18' 18'	10' 10'	6' 9'	18' 4" 18' 4"	10' 10"	13'	3	23,040	1	2
DCBG-180812 DCBG-181006 DCBG-181009 DCBG-181012	18'	10'	6'	18' 4"						
DCBG-180812 DCBG-181006 DCBG-181009 DCBG-181012 <b>20-Foot-Wide Booths</b>	18' 18' 18'	10' 10' 10'	6' 9' 12'	18' 4" 18' 4" 18' 4"	10' 10" 10' 10"	13' 16'	3 6	23,040 23,040	1	2 2
DCBG-180812 DCBG-181006 DCBG-181009 DCBG-181012 <b>20-Foot-Wide Booths</b> DCBG-200806	18' 18' 18' 20'	10' 10' 10' 8'	6' 9' 12' 6'	18' 4" 18' 4" 18' 4" 20' 4"	10' 10" 10' 10" 8' 10"	13' 16' 10'	3 6 4	23,040 23,040 19,200	1 1 2	2 2 1
DCBG-180812 DCBG-181006 DCBG-181009 DCBG-181012 <b>20-Foot-Wide Booths</b> DCBG-200806 DCBG-200809	18' 18' 18' 20' 20'	10' 10' 10' 8' 8'	6' 9' 12' 6' 9'	18' 4" 18' 4" 18' 4" 20' 4" 20' 4"	10' 10" 10' 10" 8' 10" 8' 10"	13' 16' 10' 13'	3 6 4 4	23,040 23,040 19,200 19,200	1 1 2 2	2 2 1 1
DCBG-180812 DCBG-181006 DCBG-181009 DCBG-181012 <b>20-Foot-Wide Booths</b> DCBG-200806 DCBG-200809 DCBG-200812	18' 18' 18' 20' 20' 20'	10' 10' 10' 8' 8' 8'	6' 9' 12' 6' 9' 12'	18' 4" 18' 4" 18' 4" 20' 4" 20' 4" 20' 4"	10' 10" 10' 10" 8' 10" 8' 10" 8' 10"	13' 16' 10' 13' 16'	3 6 4 4 8	23,040 23,040 19,200 19,200 19,200	1 1 2 2 2 2	2 2 1 1 1
DCBG-180812   DCBG-181006   DCBG-181009   DCBG-181012   20-Foot-Wide Booths   DCBG-200806   DCBG-200809   DCBG-200812   DCBG-201006	18' 18' 18' 20' 20' 20' 20' 20'	10' 10' 10' 8' 8' 8' 8' 10'	6' 9' 12' 6' 9' 12' 6'	18' 4" 18' 4" 18' 4" 20' 4" 20' 4" 20' 4" 20' 4"	10' 10" 10' 10" 8' 10" 8' 10" 8' 10" 10' 10"	13' 16' 10' 13' 16' 10'	3 6 4 4 8 8 4	23,040 23,040 19,200 19,200 19,200 23,040	1 1 2 2	2 2 1 1 1 1 2
DCBG-180812   DCBG-181006   DCBG-181009   DCBG-181012 <b>20-Foot-Wide Booths</b> DCBG-200806   DCBG-200809   DCBG-200812   DCBG-201006   DCBG-201009	18' 18' 18' 20' 20' 20' 20' 20' 20'	10' 10' 10' 8' 8' 8' 8' 10' 10'	6' 9' 12' 6' 9' 12' 6' 9'	18' 4" 18' 4" 18' 4" 20' 4" 20' 4" 20' 4" 20' 4" 20' 4"	10' 10" 10' 10" 8' 10" 8' 10" 8' 10" 10' 10" 10' 10"	13' 16' 10' 13' 16' 10' 13'	3 6 4 4 8 8 4 4 4	23,040 23,040 19,200 19,200 19,200 23,040 23,040	1 1 2 2 2 2 1 1	2 2 1 1 1 2 2 2
DCBG-180812   DCBG-181006   DCBG-181009   DCBG-181012   20-Foot-Wide Booths   DCBG-200806   DCBG-200809   DCBG-200812   DCBG-201006	18' 18' 20' 20' 20' 20' 20' 20' 20' 20'	10' 10' 8' 8' 8' 8' 10' 10' 10'	6' 9' 12' 6' 9' 12' 6' 9' 12'	18' 4" 18' 4" 18' 4" 20' 4" 20' 4" 20' 4" 20' 4" 20' 4" 20' 4"	10' 10" 10' 10" 8' 10" 8' 10" 8' 10" 10' 10"	13' 16' 10' 13' 16' 10'	3 6 4 4 8 8 4	23,040 23,040 19,200 19,200 19,200 23,040	1 1 2 2 2 1	2 2 1 1 1 1 2

### DUST COLLECTION MODULES

Integrated into our Sanding and Grinding Booths or sold separately, Dust Collection Modules from GFS provide a safe, effective means for containing dust produced from sanding and grinding applications. With the help of a direct-drive fan and motor, air is pulled into the module and through a cartridge filtration system. Dust is filtered, and clean air is exhausted back into the plant.



#### FEATURES

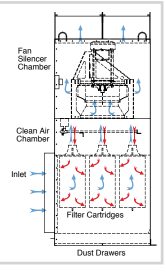
- Factory assembled
- High-efficiency cartridge filtration system
- MERV 13-rated redundant filters
- Heavy-duty construction
- 12-gauge painted mild steel
- Direct-drive blower and motor
- Compressed air requirements: clean filtered dry air, 6 CFM at 80 to 100 psi
- Designed to comply with applicable NFPA and OSHA standards
- Choose door type: **Open louver** for dust and sanding **Spark arrestor** for all grinding applications

#### OPTIONS

- Deluxe control panel
- HEPA filtration



offered with an additional HEPA filtration system. These models obtain 99.9 percent efficiency at 0.3 microns, and include a magnahelic gauge to monitor HEPA filtration performance.



Standard		Performar	Sq. Ft. Filters SCFM				ations		Appx. S	hin							
Model No.	Blower HP	No. Filters			Width	Height	Depth*	Dust Stor. (cu. ft.)		Air-Filt Ratio	er V	Veight (		Optional Deluxe Control Panel			
Wood & Metals	(not red	commende	ed for com	nbustil	ble meta	ls)											
DCM-4-SG	5	9	1,719 5,120		) 4' 8'2"		4'	4.8		3.0:	1	1,55	0	SBCP-105			
DCM-7-SG	7.5	15	2,865	8,960	7'	8' 2"	4'	8	8.4		1	2,400		SBCP-107			
Fiberglass, Lan	ninates	& Compo	sites														
DCM-4-CO	5	9	1,719	5,120	4'	8' 2"	4'	4	.8	8 3.0:1		1,550		SBCP-105			
DCM-7-CO	7.5	15	2,865	8,960	7'	8' 2"	4'	8.4 3.1		3.1:	1	2,400		SBCP-107			
				Perfo	rmance	nance Data					Sp	ecificat	tions	Optional			
HEPA Filtration Model No.	Blower HP	No. of Primary Filt.	Sq. Ft. Primary Filt.		No. of IEPA Filt.	Sq. Ft. HEPA Filt.	SCFM	F.P.M. Clean	F.P.M. Dirty	Width	Height	Depth*	Dust Stor.	Airflow Ratio	Deluxe Control Pane		
Wood & Metals	(not rec	commende	d for com	nbustik	ole meta	ls)											
DCM-4H-SG	7.5	9	1,719	Э	4	1,560	5,120	140	120	4'	10' 2"	4'	4.8	3.0:1	SBCP-110		
DCM-7H-SG	10	15	2,865	5	6	2,340	8,960	140	120	7'	10' 2"	' 2" 4'		3.1:1	3.1:1 SBCP-115		
Fiberglass, Lan	ninates	& Compo	sites														
DCM-4H-CO	7.5	9	1,719	9	4	1,560	5,120	140	120	4'	10' 2"	4'	4.8	3.0:1	SBCP-110		
DCM-7H-CO	10	15	2,865	5	6	2,340	8,960	140	120	7'	10' 2"	4'	8.4	3.1:1	SBCP-115		
*Working depth of	letermined	by door type	and size														

#### globalfinishing.com

GLOBAL	FINISHING	SOLUTIONS
a LODAL	1 11110111110	0010110110

**NOTES** 

ITO I EO								



### GLOBALFINISHING.COM

800-848-8738 • info@globalfinishing.com

© 2020 Global Finishing Solutions<sup>®</sup>. All Rights Reserved. • rev.05082020

