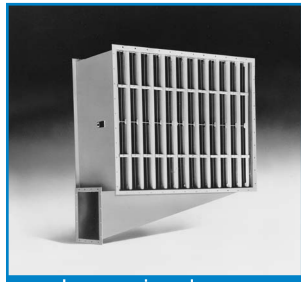
Dynavane®

Self-cleaning Inertial Air Cleaner



Large air volume, constant pressure drop, self-cleaning, high efficiency air cleaner



The Dynavane consists of multiple blade packs, a housing and a bleed outlet assembly. Units may be combined for higher airflow.

The Camfil Dynavane is a compact, self-cleaning, inertial separator. It is designed to handle large volumes of air at high velocities, while operating at a constant airflow resistance. The Dynavane incorporates inertial separation, providing high dust removal efficiency of airborne particulate matter.

The Dynavane is normally self-cleaning and does not require routine maintenance. It is designed to provide long, trouble-free service under the most difficult conditions.

Dynavane blade packs are removable. This unique feature facilitates thorough inspection or service, if necessary.

Extensive testing under laboratory and field conditions has proven the Dynavane to be one of the most effective high volume air cleaners for use in single and multi-stage filtering systems. It has been demonstrated over many years of application that the Dynavane inertial separator will perform efficiently in a wide variety of operating conditions.

Standard, pre-engineered Dynavane assemblies are available in sizes ranging from one single cell to the modular arrangement of 112 cells. The Dynavane operates effectively at volumes of 500 CFM (850 m³/h) to 2000 CFM (3400 m³/h) per cell with comparatively low resistance. Multiple units can be combined to handle even greater air volumes with minimal space requirements.

The Dynavane's efficiency is dependent on the size and specific gravity of the dust particles, as well as the air approach velocity and bleed air rate. Large variations in inlet temperature also affect collection efficiency. Normal design condition is for a bleed rate of 10% of the inlet airflow (or 11 % of the clean airflow) at ambient temperature, and a dust specific gravity of 2.54.

Camfil	Product sheet						
Dynavane [®]	4207- 1009						
Camfil - clean air solutions							

The Dynavane operates on the principle of inertial separation. As the mixture of dust and air enters the Dynavane, most of the air changes direction, separating itself from the dust as it passes through the vanes. Because of its greater mass and natural movement (inertia), the dust continues in a straight line with 10% of the incoming air (the "bleed air") through the bleed slot and into the dust bin duct.

The dust-laden bleed air may then be discharged directly back to the surrounding atmosphere or into a secondary dust collector.

Operation of the Dynavane on dusts with different specific gravities and/or at different air temperatures may be investigated via the size correction charts on the following pages. Because temperature effects are secondary, corrections to Dynavane performance for normal ambient temperature variations is not necessary.

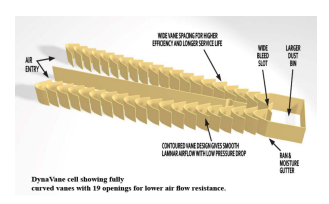
Dynavane blade packs may require periodic cleaning depending on concentration levels and consistency of contaminant. In these instances the blade packs are easily removed for cleaning. Caution should be exercised in the application of the Dynavane when dealing with oily or sticky contaminant. Additional application and performance information is available from Camfil.

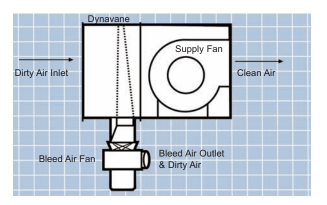
Vanes are computer optimized and individually die-formed, thus, providing superior performance characteristics over stamped louvers. Because of this unique construction method, the Camfil Dynavane achieves the absolute minimum in contaminant penetration.

The Dynavane's performance is unequaled as a pre-cleaner or as a single-stage system.

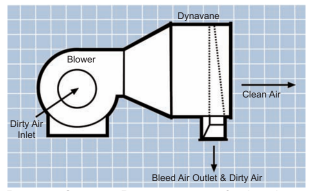
Dynavane cells and enclosures are fabricated of carbon steel, optional stainless steel or aluminum. The standard Dynavane meets requirements for most applications which operate at continuous temperatures of up to 250°F (121°C). For higher temperatures or corrosive atmospheres, the stainless steel option should be considered.







Suction System - Frequently used on ventilation installations with the fan located downstream of the Dynavane. A small auxiliary fan is the most practical method of attaining the recommended 10% belled airflow.



Pressure System - Pressure system fan location is upstream of the Dynavane. A bleed air fan is not required with this system if the bleed ducting is kept to a minimum, and the pressure on the downstream side of the Dynavane is at least 0.25" w.g. (0.06 kPa).

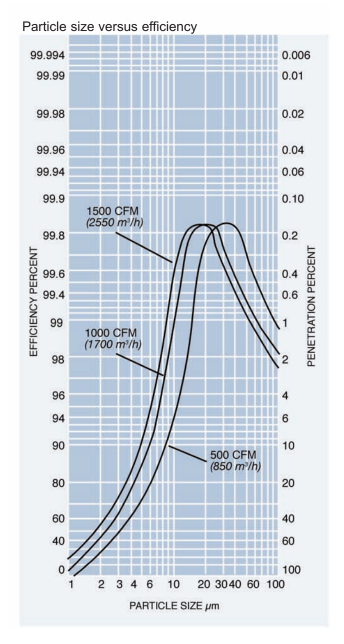
Secondary filters may be used downstream of the DynaVane, in either system, to achieve any desired level of cleanliness. Resistance on the clean air side of the DynaVane, on pressure systems, may require bleed damper to prevent overbleed.

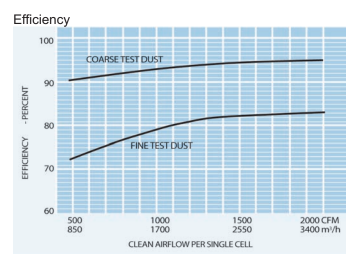
INLET SCREEN: Four-mesh engineering design controls galvanized inlet screen keeps airflow for efficient dirt removal BLEED SLOT: Rounded bleed air out large debris. at lowest pressure drop. slot entry is an integral part of the dust pan. The rounded slot minimizes obstruction or plugging even under the worst conditions. CONSTRUCTION: The Dynavane's rugged construction provides for system integrity and uniform performance throughout its operating life. REMOVABLE BLADE PACKS: Dynavane blade packs unique design provides for removal should inspection or servicing be necessary. 0 PRECISION VANE DESIGN: Camfil Farr individually forms each vane, eliminating metal cracks at the stress points of stamped metal-type louvers. HOUSING: 11-gauge mild steel, all welded construction. Camfil Farr vanes are precisely assembled and spaced for optimum efficiency and minimum pressure loss. 0 SIMPLE BOLT-ON INSTALLATION: Each DynaVane is designed to readily adapt to other air handling equipment. Mounting flanges on the periphery of both air entering and air exiting sides make installation fast and trouble-free. BLEED AIR MANIFOLD: Individual cell dust bins discharge separated dirt into a common manifold,. The manifold outlet may be ordered on the right side, the left side, or bottom center of the Dynvane.

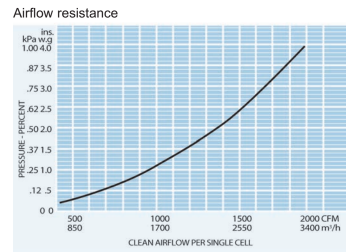
TAPERED CELLS: Unique

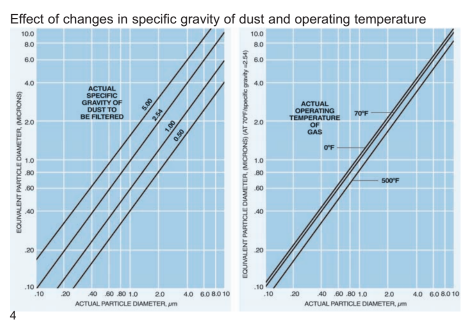
All components are primed and finished with a top coat of gray enamel

Performance

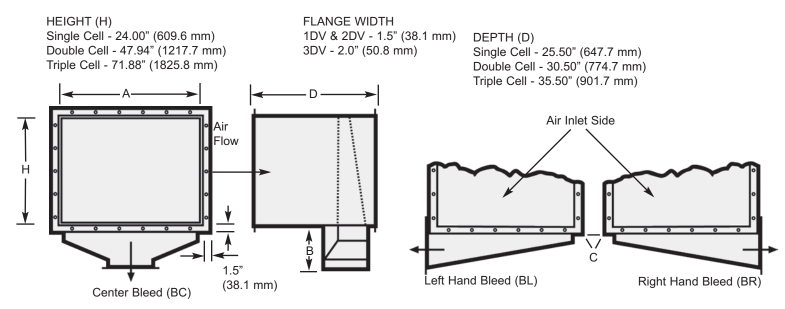








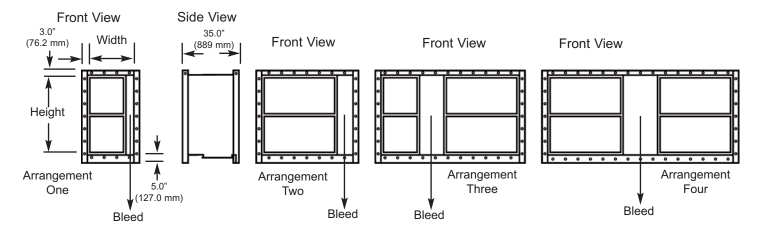
Performance curves on this page were prepared based on a standard temperature of 70° F (21° C) and a specific gravity of dust of 2.54. Variations from these "standards" will somewhat affect efficiency. Temperatures exceeding 250° F (121° C) may require Dynavanes constructed of stainless steel for optimum performance. For operating temperatures exceeding 500° F (260° C) contact your Camfil representative. The charts demonstrate that as temperature increases, and/or specific gravity decreases, the air cleaner treats the dust as if particles were smaller.



Note: See sales drawings 125557 (1DV), 12555 (2DV) and 400987 (3DV) for respective sizes and detailed dimensions.

Multi-Cell Banks

For higher airflow, or to fit special physical requirements, multi-cell Dynavane banks may be the solution. Four basic arrangements are offered ranging from 10 to 112 cells. All cells are horizontally inclined and incorporate a side plenum, discharging bleed air down. These banks can be grouped to accommodate even higher airflow than shown. Bleed manifolds are sized for suction system utilizing bleed blowers. Do not use multi-cell banks on pressure systems.



Airflow (cfm) per Cell at Various Pressure Drops									
0.75	w.g.	1.00'	w.g.	1.25" w.g.					
Clean	Bleed	Clean Bleed		Clean	Bleed				
810	90	935	104	1060	118				

Based on standard air. If temperature and/or pressure are different, use correction factors.

Ordering Information

Specify number 045496-000 and size from the charts on the next two pages.

On arrangements 1 and 2, also specify right or left-hand bleed. Arrangments 3 and 4 are center bleed. See sales drawing 045496 for detail.

Mode		Number		Airflow (cfi	m) at Various [Dir						
Clean Clea		of	0.75	" w.g.	1.0"	w.g.	1.25'					
100	Designation		Clean	Bleed	Clean	Bleed	Clean	Bleed	A	В	C	(IDS)
100 100		1	810	90	935	104	1060	118	5.75	4.62	4.25	110
1		2	1620	180	1870	208	2120	236	10.75	5.25	6.31	168
S		3	2430	270	2805	312	3180	353	15.75	5.94	7.88	226
1		4	3240	360	3740	416	4240	471	20.75	6.81	8.81	284
T		5	4050		4675	519	5300	589	25.75	7.69	9.62	342
B		6	4860	540	5610	623	6360	707	30.75	8.62	10.38	400
Single Cell High 10												
Simple Cell 10	45)/											
Cell High												
High High High High High High High High												
13												
14	High											
15												
16												
177												
18												
19												
20												
2 3240 360 3740 416 4240 471 10.75 5.19 6.50 342 3 4860 540 5610 623 6360 770 15.75 5.75 6.88 451 4 6480 720 7480 831 8480 942 20.75 6.31 11.25 50 5 8100 990 9350 1039 10690 1178 25.75 7.00 12.94 669 6 9720 1080 11220 1247 12720 1413 30.75 7.81 14.00 778 7 11340 1260 13000 1454 14840 1649 35.75 8.69 15.00 887 8 12960 1440 14860 1662 16880 1870 1682 16864 40.75 9.56 15.88 996 9 14560 1620 16830 1870 19080 2120 45.75 10.44 16.75 1105 10 16200 1800 18700 2078 21200 23356 50.75 11.31 17.56 1214 High 12 19440 2160 22440 2493 25440 2827 60.75 13.12 1906 1432 13 21060 2340 24310 2701 27560 3062 65.75 14.06 19.75 1541 14 22680 2520 26180 2999 29680 3288 70.75 14.08 19.75 1551 16 25200 2380 29920 3334 33920 3769 80.75 15.88 21.12 1759 20 32400 3420 35600 31700 3532 36040 4004 85.75 17.75 22.38 1977 18 29160 3420 35600 37400 4156 42400 4711 10.75 5.25 6.75 5.35 20 32400 3600 37400 4156 42400 4711 10.75 20.56 23.20 2066 19 30780 3420 35600 37400 4156 42400 4711 10.75 20.56 23.20 2066 19 30780 3420 35600 37400 4156 42400 4711 10.75 20.56 23.20 2066 19 30780 3420 35600 37400 4156 42400 4711 10.75 20.56 23.00 2066 19 30780 3420 35600 3740 38160 4240 90.75 19.62 23.56 23.55 20 32400 2060 1420 1220 1247 12720 1413 30.75 5.50 11.50 885 20 32400 2060 13600 13700 13600 3530 3750 3		20	16200	1800	18700	2078	21200	2356	100.75	21.94	17.56	1212
Second Part		1	1620	180	1870	208	2120	236	5.75	4.62	4.25	233
A		2	3240	360	3740	416	4240	471	10.75	5.19	6.50	342
S		3	4860	540	5610	623	6360	707	15.75	5.75	8.88	451
Page		4	6480	720	7480	831	8480	942	20.75	6.31	11.25	50
2DV Double Cell High 10 18200 1800 1800 1870 2078 21200 2356 50.75 11.31 17.56 1214 Cell High 11 17820 1980 2070 2286 23320 2591 55.75 12.25 18.31 1323 13 21080 2340 24310 2701 27560 3062 65.75 14.06 19.75 15.88 1996 16 25920 2880 29900 3324 33920 3759 80.75 14.94 20.50 1686 17 27540 3060 31790 3532 36040 4004 85.75 17.75 22.38 1977 18 29180 3240 3360 3740 38160 4280 4761 100.75 5.25 6.75 12.16 18.89 1977 2DV 3DV 3DV 3DV 3DV 3DV 3DV 3DV 3DV 3DV 3		5	8100	900	9350	1039	10600	1178	25.75	7.00	12.94	669
Second Part		6	9720	1080	11220	1247	12720	1413	30.75	7.81	14.00	778
Page		7	11340	1260	13090	1454	14840	1649	35.75	8.69	15.00	887
Double Cell High 10					14960	1662	16960			9.56	15.88	996
Cell High High High Light Ligh	1											
High High High High High High High High												
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3DV Triple Cell High High 1 2430 270 2805 312 3180 353 5.75 4.75 4.25 360 2 4860 540 5610 623 6360 707 10.75 5.25 6.75 535 3 7290 810 8415 935 9540 1060 15.75 5.75 9.00 710 4 9720 1080 11220 1247 12720 1413 20.75 6.50 11.50 885 5 12150 1350 14025 1558 15900 1767 25.75 7.00 14.00 1060 6 14580 1620 16830 1870 19080 2120 30.75 7.50 16.25 1235 7 17010 1890 19635 2182 22260 2473 35.75 8.25 18.00 1410 8 19440 2160 22440 2493 25440 2827 40.75 9.00 19.00 1585 9 21870 2430 25245 2805 28620 3180 45.75 10.00 20.25 1760 10 24300 2700 28050 3117 31800 3533 50.75 10.75 21.25 1895 11 26730 2970 30855 3428 34980 3887 55.75 11.74 22.25 2110 12 29160 3240 33660 3740 38160 4240 60.75 12.50 23.00 2285 13 31590 3510 36465 4052 41340 4593 65.75 13.50 23.75 2460 14 34020 3780 39270 4363 44520 4947 70.75 14.25 24.75 2635 16 38880 4320 44880 4987 50880 5653 80.75 16.00 25.25 2985 17 41310 4590 47685 5298 54060 6007 85.75 17.00 27.00 3160 18 43740 4860 50490 5610 57240 6360 90.75 17.75 27.75 3335 19 46170 5130 53295 5922 60420 6713 95.75 18.75 28.50 3510												
2		20	32400	3600	37400	4156	42400	4711	100.75	20.56	24.12	2304
3 7290 810 8415 935 9540 1060 15.75 5.75 9.00 710 4 9720 1080 11220 1247 12720 1413 20.75 6.50 11.50 885 5 12150 1350 14025 1558 15900 1767 25.75 7.00 14.00 1060 6 14580 1620 16830 1870 19080 2120 30.75 7.50 16.25 1235 7 17010 1890 19635 2182 22260 2473 35.75 8.25 18.00 1410 8 19440 2160 22440 2493 25440 2827 40.75 9.00 19.00 1585 9 21870 2430 25245 2805 28620 3180 45.75 10.00 20.25 1760 Triple Cell High 10 24300 2700 28050 3117 31800 3533 50.75 10.75 21.25 1895 Cell High 11 26730 2970 30855 3428 34980 3887 55.75 11.74 22.25 2110 High 12 29160 3240 33660 3740 38160 4240 60.75 12.50 23.00 2285 13 31590 3510 36465 4052 41340 4593 65.75 13.50 23.75 2460 14 34020 3780 39270 4363 44520 4947 70.75 14.25 24.75 2635 15 36450 4050 42075 4675 47700 5300 75.75 15.00 25.50 2810 16 38880 4320 44880 4987 50880 5653 80.75 16.00 26.25 2985 17 41310 4590 47685 5298 54060 6007 85.75 17.00 27.00 3160 18 43740 4860 50490 5610 57240 6360 90.75 17.75 27.75 3335		1	2430	270	2805	312	3180	353	5.75	4.75	4.25	360
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		18				5610	57240					3335
20 48600 5400 56100 6233 63600 7067 100.75 19.50 29.25 3685		19	46170	5130	53295	5922	60420	6713	95.75	18.75	28.50	3510
		20	48600	5400	56100	6233	63600	7067	100.75	19.50	29.25	3685

Arrangement 1				Arrangement 2			Arrangement 3				Arrangement 4					
Size	# of Cells	Width (ins)	Weight (lbs)	Size	# of Cells	Width (ins)	Weight (lbs)	Size	# of Cells	Width (ins)	Weight (lbs)	Size	# of Cells	Width (ins)	Weight (lbs)	Height (ins)
1-10	10	29.88	845	2-10	20	59.31	1500	3-10	30	88.94	2135	4-10	40	118.38	2780	51.25
1-11	11	29.88	919	2-11	22	59.31	1628	3-11	33	88.94	2315	4-11	44	118.38	3015	56.25
1-12	12	29.88	993	2-12	24	59.56	1756	3-12	36	89.19	2495	4-12	48	118.38	3250	61.25
1-13	13	30.06	1067	2-13	26	60.00	1884	3-13	39	89.81	2675	4-13	52	119.19	3485	66.25
1-14	14	30.31	1141	2-14	28	60.19	2012	3-14	42	90.31	2855	4-14	56	120.03	3720	71.25
1-15	15	30.50	1215	2-15	30	60.56	2140	3-15	45	90.44	3035	4-15	60	120.88	3955	76.25
1-16	16	30.69	1289	2-16	32	60.94	2268	3-16	48	91.38	3215	4-16	64	121.69	4190	81.25
1-17	17	30.91	1363	2-17	34	61.44	2396	3-17	51	92.12	3395	4-17	68	122.44	4425	86.25
1-18	18	31.09	1437	2-18	36	61.75	2524	3-18	54	92.62	3575	4-18	72	123.22	4660	91.25
1-19	19	31.28	1511	2-19	38	62.19	2652	3-19	57	93.19	3755	4-19	76	123.94	4895	96.25
1-20	20	31.53	1585	2-20	40	62.62	2780	3-20	60	93.88	3935	4-20	80	125.00	5130	101.25
1-21	21	31.88	1659	2-21	42	63.31	2908	3-21	63	94.94	4115	4-21	84	126.38	5365	106.25
1-22	22	32.25	1733	2-22	44	64.06	3036	3-22	66	96.06	4295	4-22	88	127.75	5600	111.25
1-23	23	32.59	1807	2-23	46	64.81	3164	3-23	69	97.19	4475	4-23	92	128.12	5835	116.25
1-24	24	32.94	1881	2-24	48	65.50	3292	3-24	72	98.19	4655	4-24	96	130.50	6070	121.25
1-25	25	33.31	1955	2-25	50	66.25	3420	3-25	75	99.31	4835	4-25	100	132.25	6305	126.25
1-26	26	33.66	2029	2-26	52	66.88	3548	3-26	78	100.31	5015	4-26	104	133.56	6540	131.25
1-27	27	34.03	2103	2-27	54	67.69	3676	3-27	81	101.50	5195	4-27	108	135.00	6775	136.25
1-28	28	34.38	2177	2-28	56	68.31	3804	3-28	84	102.44	5375	4-28	112	136.38	7010	141.25

Data Notes

- 1. Clean airflow plus bleed airflow equals inlet flow.
- 2. See how to calculate bleed air below.
- 3. Consult charts on page 4 for other capacity and resistance data.
- 4. Airflow per cell below 450 cfm (765m³/h) (clean) is not recommended.
- 5. Based on standard air. If temperature and or pressure are different use correction factors as follows; Performance curves as published herein are based on a standard temperature of 70° F (21° C) and a specific gravity of dust of 2.54. Variations from these "standards" may affect efficiency. Temperatures exceeding 250°F (121 °C) may require the use of stainless steel construction for optimum performance. For operating temperatures exceeding 500°F (260 °C), contact your Camfil representative. The charts on page 4 show that as temperature increases, and/or specific gravity decreases, the air cleaner treats the dust as if particles were smaller.

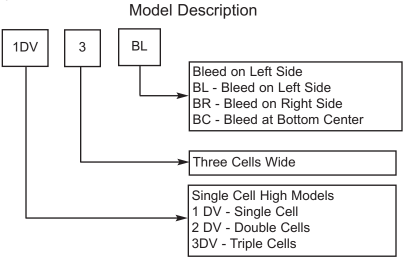
How to calculate bleed air:

Bleed air volume is 11.1% of the clean air requirement. For example, bleed airflow for a clean air volume of 1000 cfm is 110 cfm.

$$= 111 \text{ cfm } (187 \text{ m}^3/\text{h})$$

On suction systems, the static pressure requirement for the bleed air fan will be the sum of (1) the losses of the intake system (ie: louvers, screens, transitions, elbows, etc.) up to the inlet of the Dynavane, (2) the inlet to outlet resistance of the Dynavane, and (3) the losses in the bleed air ducting.

Note: Intake system loss calculations should be based on inlet airflow, which is the sum of the clean and bleed airflow. In the example above, it would be 1110 cfm.



Note: See table on page 6 for 1DV, 2DV, and 3DV, Dynavane dimensions.

How to size Dynavanes:

On the pages 6 and 7, the various Dynavane configurations are listed. A few simple steps will provide the information needed to select the one best suited to your installation.

- 1. Determine the airflow required and the airflow resistance acceptable to the application.
- 2. On the charts on pages 6 and 7, look up the Dynavane model which will provide the necessary airflow at the resistance selected.
- 3. Various sizes (example: six single-cell or three double-cell) meet similar airflow requirements. After comparing the dimensional information, order the model which fits the applications space requirements.

SPECIFICATIONS Dynavane[®]

Air cleaners shall be Camfil Dynavane inertial separators. They shall be factory fabricated and assembled. Each air cleaner shall consist of a housing, a bleed air manifold, cell bodies, blade packs, bullnoses, and inlet screen. All finished components are primed and finished with a top coat of gray enamel. The Dynavane shall consist of one or more cells depending on airflow and resistance requirements. Individual cells shall include two removable blade packs and have a maximum center-to-center (width) dimension of 5" (127 mm) and shall be 24" (610 mm) in length.

HOUSING — Housings shall be constructed of not less than 11-gauge steel. The housing shall be of all welded construction and equipped with continuous standing flanges around the periphery of both the air entering and the air exiting sides. Flanges shall have pre-drilled bolt holes to facilitate field installation.

BLEED AIR MANIFOLD — Housings shall be equipped with a bleed air manifold constructed of not less than 11-gauge steel all welded steel construction and equipped with continuous standing flange with pre-drilled bolt holes to facilitate field connection. Manifolds shall be sized to provide uniform airflow through each cell's dust bin for proper balance and dust removal.

BLADE PACKS - Blade packs shall be constructed of not less than 20-gauge steel with Heli-arc welded construction. Blade pack vanes shall be individually formed and welded. Vanes shall be arranged to provide a circuitous path to the air flow and redirect the air toward the clean air outlet. The air passageway between adjacent blades shall have a minimum width of 0.19" (4.83 mm). Blade packs shall be removable to allow for inspection or service.

BULLNOSE — The bullnose shall be aerodynamically formed of 16-gauge steel to provide proper air entry. One bullnose will be required for each two blade pack to properly direct air to each tapered cell. Bullnose clamps shall be constructed of 0.19" (4.83 mm) steel and shall be retained by 5/16" threaded stock welded to the center divider. Center dividers shall be constructed of 16-gauge steel.

BLEED SLOT — Bleed slots shall be an integral part of each dust bin. The bleed slot/dust bin shall be constructed of not less than 16-gauge steel. The bleed slot shall have a rounded entry configuration to minimize obstruction or plugging under heavy dust concentrations.

INLET SCREEN — Inlet screens shall consist of a 26-gauge, four-mesh, galvanized hardware cloth integrally supported by a double layered 16-gauge galvanized steel frame. Inlet screens shall be bolted to the Dynavane housing.

EFFICIENCY — When tested in accordance with the general requirements outlined in SAE J726, the Camfil Dynavane air cleaner efficiency shall not be less than 93% on Standardized Coarse Air Cleaner Test Dust at a clean airflow rate of 1000 CFM (1700 m³/h) per single cell using a bleed rate equaling 10% of inlet airflow. Inlet to clean air outlet resistance shall not exceed 1.20" w g. (0.30 kPa) at 1000 CFM (1700 m³/h) clean airflow.

Camfil has a policy of uninterrupted research, development and product improvement. We reserve the right to change designs and specifications without notice.

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