



## TABLE OF CONTENTS



### **Belimo**

TFB Series Actuators- Torque 22 in-lb	3
LF Series Actuators- Torque 35 in-lb	3
NFB Series Actuators- Torque 90 in-lb	3
AFB Series Actuators- Torque 180 in-lb	3
EFB Series Actuators- Torque 270 in-lb	3



### **Pennbarry**

Domex (DX)	4
Fumex (FX)	4
Zephyr (Z)	5
Centrex Inline (SX)	6
Breezeway (BZW)	6



### **Panasonic**

WhisperSense DC with SmartAction Motion	6
---	---



### **Krueger**

Diffusers - RMI, 1450 & PLQ	7
Grilles - S80 & 880	8
Aluminum Egg-Crate Grilles - EGC5 & EG5	9
Attenuator	9
LMHS	9



### **Isotech Industries**

Spring Hangers	10
Pump Stands	10
Neoprene Pads	11
Seismic Rod Stiffeners And Cable Restraints	11
Seismic Rated Floor Mounted Isolators	11

# O'DELL

ASSOCIATES INC.



## AAF International

Perfect Pleat - MERV8	12
Prepleat - MERV13	13
MegaPleat - MERV9	14
Prepleat - MERV11	14
Media Pads	14
Media Rolls	14
DriPak 2000 - MERV14 & MERV15	15
VariCel RF - MERV14 Single Header	15
BioCel I - Double Header	15



## Optibelt

A & AX Belts	16
B & BX Belts	17



## Austin Air Systems

Healthmate - Portable HEPA Air Cleaner	18
--	----



## Riello

Riello Condexa Pro75 Wall Hung Boiler	18
---------------------------------------	----



## GPS

Needlepoint Bipolar Ionization System (NPBI)	19
Ceiling Mounted Ion Distribution Fan	19



Belimo damper actuators are designed for use in HVAC applications ensuring performance, reliability, and lower power consumption.



### TFB Series Actuators - Torque 22 in-lb

Product	Control	Power	Torque
TFB24-S	2-pos	24V	22 in-lb
TFB120-S	2-pos	120V	22 in-lb



### LF Series Actuators - Torque 35 in-lb

Product	Control	Power	Torque
LF24-S	2-pos	24V	35 in-lb
LF120-S	2-pos	120V	35 in-lb



### NFB Series Actuators - Torque 90 in-lb

Product	Control	Power	Torque
NFBUP-S	2-pos	24-240V	90 in-lb



### AFB Series Actuators - Torque 180 in-lb

Product	Control	Power	Torque
AFBUP-S	2-pos	24-240V	180 in-lb



### EFB Series Actuators - Torque 270 in-lb

Product	Control	Power	Torque
EFB24-S	2-pos	24V	270 in-lb

\*All actuators come with an end switch

### What Size Do I Need?

Square Damper (with square shape):  $ft^2 = h \times w / 144$ ; (h=height, w=inches, in inches)

EXAMPLE: Damper area (8 ft<sup>2</sup>) x Rated Torque Loading of Damper (4 in-lbs/ft<sup>2</sup>) = Total in-lbs Required (32 in-lbs) Belimo LF 35-in-lbs/ LM 45 in-lbs actuators

DAMPER BLADE TYPE	Torque Loading in-lbs/ft <sup>2</sup>		
	<1000 FPM	1000-2500 FPM	2500-3500 FPM
Parallel blade/edge seals	7 (Typical)	10.5	14
Opposed blade/edge seals	5 (Typical)	7.5	10
Parallel blade/no edge seals	4	6	8
Opposed blade/no edge seals	3	4.5	6
Round	10	14	20



PennBarry offers a complete line of AMCA-certified commercial and industrial fans. Ideal for general purpose exhaust applications including bathrooms, garages, general kitchen areas, offices, churches, dormitories, factories, large warehouses, and other relatively clean air applications.



### Domex (DX) - Centrifugal Roof Exhauster, Direct Drive and Belt Drive

	Product	Power	HP	Sones	Airflow CFM		Speed Control	Roof Curb
					@0.25 esp			
Direct	PEN-DX10R	115V	1/12 HP	6.1	446		LT30	17
	PEN-DX11VSR	115V	1/6 HP	6.6	577		LT50	17
	PEN-DX13VSR	115V	1/6 HP	9.2	917		LT30	17
	PEN-DX16VSR	115V	1/3 HP	12	2014		LT50	19
Belt	PEN-DX06B	115V	1/4 HP	8.8	840			17
	PEN-DX08B	115V	1/4 HP	11.1	970			17
	PEN-DX11B*			9.1	1630			19
	PEN-DX14B*							23.25
	PEN-DX18B*							27
	PEN-DX24B*							32

\* Without Belts & Pulleys, contact your Rep for selection



### Fumex (FX) - Centrifugal Upblast Roof Exhauster, Direct Drive and Belt Drive

	Product	Power	HP	Sones	Airflow CFM		Speed Control	Roof Curb
					@0.25 esp			
Direct	PEN-FX10R	115V	1/12 HP	6.8	440		LT30	17
	PEN-FX11R	115V	1/6 HP	7.6	586		LT30	17
	PEN-FX13R	115V	1/6 HP	9.08	9.6		LT30	17
	PEN-FX16R	115V	1/3 HP	18.49	11		LT50	19
Belt	PEN-FX12BHFT*							23.25
	PEN-FX13BHFT*							23.25
	PEN-FX24BHFT*							32

\* Without Belts & Pulleys, contact your Rep for selection

BHFT = UL762 Compliant



PennBarry offers a complete line of AMCA-certified commercial and industrial fans. Ideal for general purpose exhaust applications including bathrooms, garages, general kitchen areas, offices, churches, dormitories, factories, large warehouses, and other relatively clean air applications.



## Zephyr (Z) - Ceiling and Inline Centrifugal Fan

Product	HP	Sones	Airflow CFM @0.25 esp	Speed Control
PEN-Z101S	1/12 HP	3.9	467	LT30
PEN-Z101S TDA	1/12 HP	4.3	438	LT30
PEN-Z102H	1/2 HP	11.9	1338	LT40
PEN-Z102H TDA	1/2 HP	10.7	1301	LT40
PEN-Z102S	1/10 HP	5.4	691	LT50
PEN-Z102S TDA	1/10 HP	5.6	660	LT50
PEN-Z10SH	1/2 HP	5.1	423	LT50
PEN-Z10SH TDA	1/2 HP	7.9	626	LT50
PEN-Z121S	1/5 HP	6.6	1024	LT40
PEN-Z121S TDA	1/5 HP	6.3	981	LT40
PEN-Z12H	2/3 HP (.66)	12.9	1464	LT40
PEN-Z12H TDA	2/3 HP (.66)	12.2	1430	LT40
PEN-Z12S	1/8 HP	6.3	812	LT50
PEN-Z12S TDA	1/8 HP	5.6	786	LT50
PEN-Z14	1/2 HP	5.4	1375	LT40
PEN-Z5H	1/67 HP	2.8	128	LT30
PEN-Z5H TDA	1/67 HP	2.1	143	LT30
PEN-Z6SH	1/37 HP	3.1	166	LT30
PEN-Z6SH TDA	1/37 HP	2.8	157	LT30
PEN-Z81S	1/25 HP	2.9	239	LT30
PEN-Z81S TDA	1/25 HP	2.5	252	LT30
PEN-Z8SH	2/25 HP	3.77	4.7	LT30
PEN-Z8SH TDA	2/25 HP	3.9	350	LT30
PEN-ZJ1	.02 HP	3.1	158	LT30
PEN-ZT	.02 HP	2.8	85	LT30



PennBarry offers a complete line of AMCA-certified commercial and industrial fans. Ideal for general purpose exhaust applications including bathrooms, garages, general kitchen areas, offices, churches, dormitories, factories, large warehouses, and other relatively clean air applications.

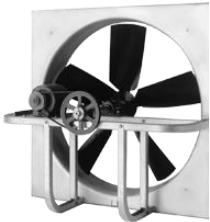
### Centrex Inline (SX) - Centrifugal Inline Fan, Direct Drive and Belt Drive



	Product	Power	HP	Sones	Airflow CFM @0.25 esp	Speed Control
Direct	PEN-SX085RC	115V				LT30
	PEN-SX095RC	115V	1/6 HP	7.5	775	LT30
	PEN-SX115RC	115V	1/2 HP	8.2	1779	LT50
Belt	PEN-SX120BC	115V				
	PEN-SX125BC	115V				
	PEN-SX155BC	115V				

Less Motor & Drive

### Breezeway (BZW) - Axial Propeller Panel Fans



	Product	Power	HP	Sones	Airflow CFM @0.25 esp	Speed Control
	PEN-PI0VR	115V	1/12 HP	12.5	425	LT30
	PEN-PI2VR	115V	1/7 HP	11.7	1046	LT50
	PEN-PI6RA	115V	1/2 HP	15.3	2955	LT40



Panasonic's energy recovery, air purification and ventilation expertise will ensure your building has the freshest, cleanest air possible, free of harmful substances so that only the healthiest air remains.

### WhisperSense DC with SmartAction Motion



Product	Power	Watts	Sones	Airflow CFM @0.25 esp
PAN-FV0511VQ1		120	16.4/10.8/7.2	0.9/0.6/0.4

**RMI | Steel Round Diffuser with 3-Cones (2-Position)**



	6	8	10	12
	KRU-RMI06	KRU-RMI08	KRU-RMI10	KRU-RMI12

**1450 | Steel Louvered Face Diffuser with 3-Cones (Drop Face)**



	12x12	20x20	24x24	
Neck Size	6	KRU-14501206	KRU-14502006	KRU-14502406
	8	KRU-14501208	KRU-14502008	KRU-14502408
	10			KRU-14502410
	12			KRU-14502412
	14			KRU-14502414

**PLQ | Steel Diffuser with Removable Square Plaque Face**



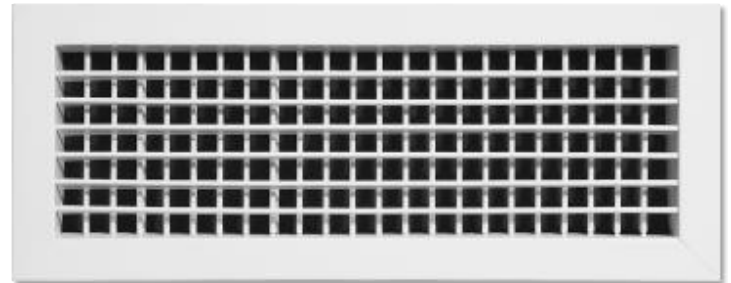
	12x12	20x20	24x24	
Neck Size	6	KRU-PLQ1206	KRU-PLQ2006	KRU-PLQ2406
	8	KRU-PLQ1208	KRU-PLQ2008	KRU-PLQ2408
	10			KRU-PLQ2410
	12			KRU-PLQ2412

Krueger provides excellence in air management and is a leader in air- distribution solutions including grilles, registers, diffusers, air terminal units, fan coils and air handlers.



### S80 | Steel Return Grille

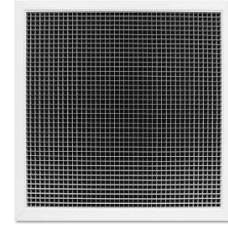
		Width						
		6	8	10	12	24		
Height	4	KRU-S80H06040101						
	6	KRU-S80H06060101	KRU-S80H08060101	KRU-S80H10060101	KRU-S80H12060101	KRU-S80H24060101		
	8	KRU-S80H08080101		KRU-S80H10080101	KRU-S80H12080101	KRU-S80H24080101		
	10				KRU-S80H10100101	KRU-S80H12100101		
	12					KRU-S80H12120101	KRU-S80H24120101	
	2							
	4						KRU-S80H24240101	



### 880 | Steel Double Deflection Supply Grille

		Width					
		6	8	10	12	14	16
Height	4	KRU-880H06040101	KRU-880H10040101		KRU-880H12040101		
	5				KRU-880H12050101		
	6	KRU-880H06060101	KRU-880H08060101	KRU-880H10060101	KRU-880H12060101	KRU-880H14060101	KRU-880H16060101
	8	KRU-880H08080101		KRU-880H10080101	KRU-880H12080101	KRU-880H14080101	KRU-880H16080101

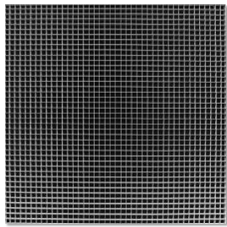




**EGC5 | Aluminum Egg-Crate Return Grille - Surface Mount**

Width		6	8	10	12	24
Height	6	KRU-EGC506060101	KRU-EGC508060101	KRU-EGC510060101	KRU-EGC512060101	KRU-EGC524060101
	8		KRU-EGC508080101	KRU-EGC510080101	KRU-EGC512080101	KRU-EGC524080101
	10			KRU-EGC510100101	KRU-EGC512100101	KRU-EGC524100101
	12				KRU-EGC512120101	KRU-EGC524120101
	24					KRU-EGC524240101

**EG5 | Aluminum Egg-Crate Return Grille - Core Only (F23)**

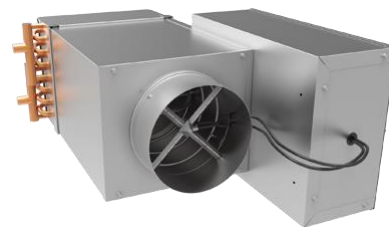


Width		48
Height	24	KRU-EG52448NONE44

**Attenuator | Single Duct 36" - 20 Gauge, 1/2 Liner**



Box Size 4-6	Box Size 7-8	Box Size 9-10	Box Size 12
KRU-ATNS120836	KRU-ATNS121036	KRU-ATNS1412536	KRU-ATNS161536



**LMHS | Single Duct Terminal Unit**

SIZE 04	SIZE 06	SIZE 08	SIZE 10	SIZE 12	SIZE 14	SIZE 16
KRU-LMHS04	KRU-LMHS06	KRU-LMHS08	KRU-LMHS10	KRU-LMHS12	KRU-LMHS14	KRU-LMHS16



Isotech Industries proudly provides guaranteed engineering solutions for vibration isolation, seismic restraint systems, floating floors, engineered pipe risers and architectural vibration isolation systems.

## Spring Hangers



IHS-1



IHA-1

Product	Description
ISO-IHS 1 15	1" Deflection Spring Hanger - 15 lbs - Grey
ISO-IHS 1 30	1" Deflection Spring Hanger - 30 lbs - Black
ISO-IHS 1 50	1" Deflection Spring Hanger - 50 lbs - Red
ISO-IHS 1 75	1" Deflection Spring Hanger - 75 lbs - White
ISO-IHS 1 100	1" Deflection Spring Hanger - 100 lbs - Yellow
ISO-IHA 1 150	1" Deflection Spring Hanger - 150 lbs - Red
ISO-IHA 1 200	1" Deflection Spring Hanger - 200 lbs - Blue
ISO-IHA 1 300	1" Deflection Spring Hanger - 300 lbs - White



## Pump Stands (Price Per Pair c/w Neoprene Pad & Grommet Washer)

Product	Description
ISO-IPS 1.5	Seismic Rated Inline Pump Stand - 1.5" Flange c/w ISOPAD & Grommets
ISO-IPS 2	Seismic Rated Inline Pump Stand - 2" Flange c/w ISOPAD & Grommets
ISO-IPS 2.5	Seismic Rated Inline Pump Stand - 2.5" Flange c/w ISOPAD & Grommets
ISO-IPS 3	Seismic Rated Inline Pump Stand - 3" Flange c/w ISOPAD & Grommets
ISO-IPS 4	Seismic Rated Inline Pump Stand - 4" Flange c/w ISOPAD & Grommets
ISO-IPS 5	Seismic Rated Inline Pump Stand - 5" Flange c/w ISOPAD & Grommets



Isotech Industries proudly provides guaranteed engineering solutions for vibration isolation, seismic restraint systems, floating floors, engineered pipe risers and architectural vibration isolation systems.

## Neoprene Pads



Product	Description
ISO-ISOPAD 24 50	24"x24" Vibration Isolation Pad

## Seismic Rod Stiffeners and Cable Restraints



Product	Description
ISO-ISRS 58	Seismic Rod Stiffener - Strut Channel
ISO-ISLRL 125	Seismic Rod Stiffener - Angle Iron
ISO-ICRS 600	Seismic Cable Restraint - 3/32" - 600 lbs
ISO-ICRS 1000	Seismic Cable Restraint - 1/8" - 1000 lbs

## Seismic Rated Floor Mounted Isolators



Product	Description
ISO-IHSS 1 30	Seismic Rated Free Spring Isolator - 30 lbs - Yellow
ISO-IHSS 1 50	Seismic Rated Free Spring Isolator - 50 lbs - Green
ISO-IHSS 1 100	Seismic Rated Free Spring Isolator - 100 lbs - Black
ISO-IHSS 1 150	Seismic Rated Free Spring Isolator - 150 lbs - Red
ISO-IHSS 1 200	Seismic Rated Free Spring Isolator - 200 lbs - Blue
ISO-IHSS 1 300	Seismic Rated Free Spring Isolator - 300 lbs - White



AAF offers comprehensive, innovative air filtration solutions designed to remove and control airborne particulates and gaseous contaminants in residential, commercial, industrial, cleanroom, transportation, and nuclear power applications.



## Perfect Pleat | MERV8

	1"	2"	4"
10x20	AAF-173 200 011	AAF-172 112 200	
12x12	AAF-173 303 011	AAF-172 112 303	
12x20	AAF-173 314 011	AAF-172 112 314	
12x24	AAF-173 319 011	AAF-172 112 319	AAF-179 480 319
14x16	AAF-173 11 13E15E		
14x20	AAF-173 371 011	AAF-172 112 371	
14x25	AAF-173 375 011	AAF-172 112 375	
15x20	AAF-173 400 011	AAF-172 112 400	
15x25	AAF-173 406 011	AAF-172 112 406	
16x16	AAF-173 448 011	AAF-172 112 448	
16x20	AAF-173 500 011	AAF-172 112 500	AAF-179 480 500
16x24	AAF-173 524 011	AAF-172 112 524	
16x25	AAF-173 600 011	AAF-172 112 600	AAF-179 480 600
16x30	AAF-173 603 011		
18x18	AAF-173 11 18A18A	AAF-172 112 643	
18x20	AAF-173 627 011	AAF-172 112 627	
18x24	AAF-173 635 011	AAF-172 112 635	AAF-179 480 635
18x25	AAF-173 631 011	AAF-172 112 631	
20x20	AAF-173 700 011	AAF-172 112 700	AAF-179 480 700
20x24	AAF-173 782 011	AAF-172 112 782	AAF-179 480 859
20x25	AAF-173 800 011	AAF-172 112 800	AAF-179 480 800
20x30	AAF-173 716 011	AAF-172 112 716	
20x32	AAF-173 11 20A32A		
20x35		AAF-172 12 19E34E	
24x24	AAF-173 863 011	AAF-172 112 863	AAF-179 480 863
25x25	AAF-173 870 011	AAF-172 112 870	
28½x29½		AAF-172 12 28E29E	



AAF offers comprehensive, innovative air filtration solutions designed to remove and control airborne particulates and gaseous contaminants in residential, commercial, industrial, cleanroom, transportation, and nuclear power applications.



## PrePleat | MERV13

	1"	2"	4"
10x20	AAF-M13011020	AAF-M13021020	
10x24	AAF-M13011024		
12x12	AAF-M13011212		
12x20	AAF-M13011220	AAF-M13021220	
12x24	AAF-M13011224	AAF-M13021224	AAF-M13041224
14x20	AAF-M13011420	AAF-M13021420	
14x25	AAF-M13011425	AAF-M13021425	
15x20	AAF-M13011520	AAF-M13021520	
16x16	AAF-M13011616	AAF-M13021616	
16x20	AAF-M13011620	AAF-M13021620	AAF-M13041620
16x24	AAF-M13011624	AAF-M13021624	AAF-M13041624
16x25	AAF-M13011625	AAF-M13021625	AAF-M13041625
16x30	AAF-M13011630		
18x18		AAF-M13021818	
18x20	AAF-M13011820	AAF-M13021820	
18x24	AAF-M13011824	AAF-M13021824	AAF-M13041824
18x25	AAF-M13011825	AAF-M13021825	
20x20	AAF-M13012020	AAF-M13022020	AAF-M13042020
20x24	AAF-M13012024	AAF-M13022024	AAF-M13042024
20x25	AAF-M13012025	AAF-M13022025	AAF-M13042025
20x30	AAF-M13012030	AAF-M13022030	
24x24	AAF-M13012424	AAF-M13022424	AAF-M13042424
25x25	AAF-M13012525	AAF-M13022525	



AAF offers comprehensive, innovative air filtration solutions designed to remove and control airborne particulates and gaseous contaminants in residential, commercial, industrial, cleanroom, transportation, and nuclear power applications.



### MEGAPLEAT | MERV9

### PrePleat | MERV11

	1"	2"	4"	1"	2"
12x24		AAF-148 802 319		AAF-M11011224	AAF-M11021224
14x25		AAF-148 802 375			
16x20		AAF-148 802 500			AAF-M11021620
16x24					AAF-M11021624
16x25	AAF-148 801 600	AAF-148 802 600	AAF-148 804 600	AAF-M11011625	AAF-M11021625
18x20					AAF-M11021820
18x24		AAF-148 802 635			AAF-M11021824
20x20	AAF-148 801 700	AAF-148 802 700	AAF-148 804 700		AAF-M11022020
20x24		AAF-148 802 782			AAF-M11022024
20x25	AAF-148 801 800	AAF-148 802 800		AAF-M11012025	AAF-M11022025
24x24		AAF-148 802 863	AAF-148 804 863		AAF-M11022424



### Media Pads

### Media Rolls

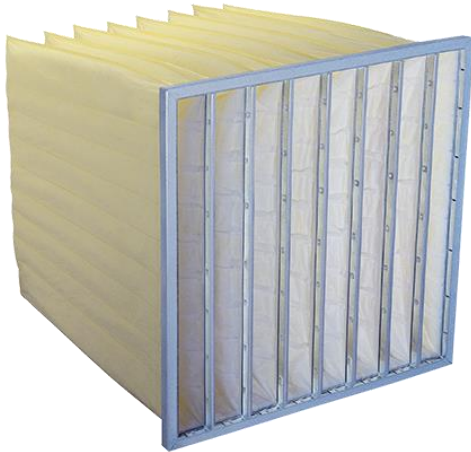
	1"	2"
12x24		AAF-GWDT 1224 2
16x20	AAF-DW 1620 1	AAF-GWDT 1620 2
16x25	AAF-DW 1625 1	AAF-GWDT 1625 2
20x20	AAF-DW 2020 1	AAF-GWDT 2020 2
20x25	AAF-DW 2025 1	AAF-GWDT 2025 2
24x24	AAF-DW 2424 1	AAF-GWDT 2424 2

Product	Description
AAF-356 900 250	MEDIA ROLL 25" X 90' X 1
AAF-356 900 480	MEDIA ROLL 48" X 90' X 1
AAF-359 000 250	MEDIA ROLL 25" X 45' X 2 (DRY TACK)
AAF-MERV8ROLL	MEDIA ROLL 48" X 90' X 2 (MERV 8)



AAF offers comprehensive, innovative air filtration solutions designed to remove and control airborne particulates and gaseous contaminants in residential, commercial, industrial, cleanroom, transportation, and nuclear power applications.

### DriPak 2000 - MERV14 & MERV15



Product	Description
AAF-708 116 120	AAF DRIPAK 2000 M14 24+24+12 6P
AAF-708 116 150	AAF DRIPAK 2000 M14 24+24+15 6P
AAF-708 116 210	AAF DRIPAK 2000 M14 24+24+21 6P
AAF-708 135 120	AAF DRIPAK 2000 M14 20+24+12 5P
AAF-708 135 150	AAF DRIPAK 2000 M14 20+24+15 5P
AAF-708 135 210	AAF DRIPAK 2000 M14 20+24+21 5P
AAF-708 145 120	AAF DRIPAK 2000 M14 20+20+12 5P
AAF-708 123 120	AAF DRIPAK 2000 M14 12+24+12 3P
AAF-708 123 210	AAF DRIPAK 2000 M14 12+24+21 3P
AAF-709 146 210	AAF DRIPAK 2000 M15 20+20+21 6P
AAF-709 123 210	AAF DRIPAK 2000 M15 12+24+21 3P
AAF-709 116 210	AAF DRIPAK 2000 M15 24+24+21 6P

### VariCel RF - MERV14 Single Header



Product	Description
AAF-3011079 005	AAF VARICEL RF MERV 14 SH 24+24+12
AAF-3011079 006	AAF VARICEL RF MERV 14 SH 24+20+12
AAF-3011079 007	AAF VARICEL RF MERV 14 SH 20+20+12
AAF-3011079 008	AAF VARICEL RF MERV 14 SH 24+12+12

### BioCel I - Double Header



Product	Description
AAF-511 631 001	AAF BIOCEL I DH 24X24X12 1357631-1
AAF-511 631 002	AAF BIOCEL I DH 12X24X12 1357631-2

\*Custom sizes available upon request



Optibelt products are used where durability and quality are required without making any compromises.



## Optibelt | A & AX

	A	AX		A	AX
16	IND-4L180		49	IND-4L510	IND-OPTI AX49
17	IND-4L190		50	IND-4L520	IND-OPTI AX50
18	IND-4L200		51	IND-4L530	IND-OPTI AX51
19	IND-4L210		52	IND-OPTI A52	IND-OPTI AX52
20	IND-4L220	IND-OPTI AX20	53	IND-OPTI A53	IND-OPTI AX53
21	IND-4L230	IND-OPTI AX21	54	IND-OPTI A54	IND-OPTI AX54
22	IND-4L240	IND-OPTI AX22	55	IND-OPTI A55	IND-OPTI AX55
23	IND-4L250	IND-OPTI AX23	56	IND-OPTI A56	IND-OPTI AX56
24	IND-4L260	IND-OPTI AX24	57	IND-OPTI A57	
25	IND-4L270	IND-OPTI AX25	58	IND-OPTI A58	IND-OPTI AX58
26	IND-4L280		59	IND-OPTI A59	
27	IND-4L290		60	IND-OPTI A60	
28	IND-4L300		61	IND-OPTI A61	
29	IND-4L310		62	IND-OPTI A62	
30	IND-4L320	IND-OPTI AX30	63	IND-OPTI A63	
31	IND-4L330	IND-OPTI AX31	64	IND-OPTI A64	
32	IND-4L340	IND-OPTI AX32	65	IND-OPTI A65	
33	IND-4L350	IND-OPTI AX33	66	IND-OPTI A66	
34	IND-4L360	IND-OPTI AX34	68	IND-OPTI A68	
35	IND-4L370		69	IND-OPTI A69	
36	IND-4L380	IND-OPTI AX36	70	IND-OPTI A70	
37	IND-4L390		71	IND-OPTI A71	
38	IND-4L400	IND-OPTI AX38	72	IND-OPTI A72	
39	IND-4L410	IND-OPTI AX39	78	IND-OPTI A78	IND-OPTI AX78
40	IND-4L420	IND-OPTI AX40	80	IND-OPTI A80	
41	IND-4L430	IND-OPTI AX41	81	IND-OPTI A81	
42	IND-4L440	IND-OPTI AX42	82	IND-OPTI A82	
43	IND-4L450	IND-OPTI AX43	85	IND-OPTI A85	
44	IND-4L460	IND-OPTI AX44	86	IND-OPTI A86	
45	IND-4L470	IND-OPTI AX45	87	IND-OPTI A87	
46	IND-4L480	IND-OPTI AX46	88	IND-OPTI A88	
47	IND-4L490		89	IND-OPTI A89	
48	IND-4L500	IND-OPTI AX48	90	IND-OPTI A90	





Optibelt products are used where durability and quality are required without making any compromises.

## Optibelt | B & BX

	B	BX		B	BX		B	BX	
	<b>21</b>	IND-5L240		<b>54</b>	IND-OPTI B54	IND-OPTI BX54	<b>84</b>	IND-OPTI B84	IND-OPTI BX84
	<b>23</b>	IND-5L260		<b>55</b>	IND-OPTI B55	IND-OPTI BX55	<b>85</b>	IND-OPTI B85	IND-OPTI BX85
	<b>24</b>	IND-5L270		<b>56</b>	IND-OPTI B56	IND-OPTI BX56	<b>86</b>	IND-OPTI B86	
	<b>25</b>	IND-5L280		<b>57</b>	IND-OPTI B57	IND-OPTI BX57	<b>87</b>	IND-OPTI B87	
	<b>27</b>	IND-5L300		<b>58</b>	IND-OPTI B58	IND-OPTI BX58	<b>88</b>	IND-OPTI B88	
	<b>28</b>	IND-5L310		<b>59</b>	IND-OPTI B59	IND-OPTI BX59	<b>89</b>	IND-OPTI B89	
	<b>29</b>	IND-5L320		<b>60</b>	IND-OPTI B60	IND-OPTI BX60	<b>90</b>	IND-OPTI B90	
	<b>30</b>	IND-5L330		<b>61</b>	IND-OPTI B61	IND-OPTI BX61	<b>91</b>	IND-OPTI B91	
	<b>32</b>	IND-5L350		<b>62</b>	IND-OPTI B62	IND-OPTI BX62	<b>92</b>	IND-OPTI B92	
	<b>33</b>	IND-5L360		<b>63</b>	IND-OPTI B63	IND-OPTI BX63	<b>93</b>	IND-OPTI B93	IND-OPTI BX93
	<b>34</b>	IND-5L370		<b>64</b>	IND-OPTI B64	IND-OPTI BX64	<b>94</b>	IND-OPTI B94	
	<b>35</b>	IND-5L380	IND-OPTI BX35	<b>65</b>	IND-OPTI B65	IND-OPTI BX65	<b>95</b>		IND-OPTI BX95
	<b>36</b>	IND-5L390	IND-OPTI BX36	<b>66</b>	IND-OPTI B66		<b>96</b>	IND-OPTI B96	
	<b>37</b>	IND-5L400	IND-OPTI BX37	<b>67</b>	IND-OPTI B67	IND-OPTI BX67	<b>97</b>	IND-OPTI B97	IND-OPTI BX97
	<b>38</b>	IND-5L410	IND-OPTI BX38	<b>68</b>	IND-OPTI B68	IND-OPTI BX68	<b>98</b>	IND-OPTI B98	
	<b>39</b>	IND-5L420		<b>69</b>	IND-OPTI B69		<b>99</b>	IND-OPTI B99	
	<b>40</b>	IND-5L430	IND-OPTI BX40	<b>70</b>	IND-OPTI B70	IND-OPTI BX70	<b>100</b>		IND-OPTI BX100
	<b>41</b>	IND-5L440	IND-OPTI BX41	<b>71</b>	IND-OPTI B71	IND-OPTI BX71	<b>103</b>	IND-OPTI B103	IND-OPTI BX103
	<b>42</b>	IND-5L450	IND-OPTI BX42	<b>72</b>	IND-OPTI B72	IND-OPTI BX72	<b>105</b>	IND-OPTI B105	IND-OPTI BX105
	<b>43</b>	IND-5L460	IND-OPTI BX43	<b>73</b>	IND-OPTI B73		<b>108</b>	IND-OPTI B108	IND-OPTI BX108
	<b>44</b>	IND-5L470	IND-OPTI BX44	<b>74</b>	IND-OPTI B74		<b>112</b>	IND-OPTI B112	
	<b>45</b>	IND-5L480	IND-OPTI BX45	<b>75</b>	IND-OPTI B75	IND-OPTI BX75	<b>116</b>	IND-OPTI B116	
	<b>46</b>	IND-5L490	IND-OPTI BX46	<b>76</b>	IND-OPTI B76	IND-OPTI BX76	<b>118</b>	IND-OPTI B118	
	<b>47</b>	IND-5L500	IND-OPTI BX47	<b>77</b>	IND-OPTI B77	IND-OPTI BX77	<b>120</b>	IND-OPTI B120	
	<b>48</b>	IND-5L510	IND-OPTI BX48	<b>78</b>	IND-OPTI B78	IND-OPTI BX78	<b>124</b>	IND-OPTI B124	
	<b>49</b>	IND-5L520	IND-OPTI BX49	<b>79</b>	IND-OPTI B79	IND-OPTI BX79	<b>128</b>	IND-OPTI B128	
	<b>50</b>	IND-5L530	IND-OPTI BX50	<b>80</b>	IND-OPTI B80	IND-OPTI BX80	<b>138</b>	IND-OPTI B138	
	<b>51</b>	IND-5L540	IND-OPTI BX51	<b>81</b>	IND-OPTI B81	IND-OPTI BX81	<b>142</b>	IND-OPTI B142	
	<b>52</b>	IND-OPTI B52	IND-OPTI BX52	<b>82</b>	IND-OPTI B82	IND-OPTI BX82	<b>158</b>	IND-OPTI B158	
	<b>53</b>	IND-OPTI B53	IND-OPTI BX53	<b>83</b>	IND-OPTI B83	IND-OPTI BX83			



Inspired by the hospital “clean room” and drawing from its technology. Clean rooms are designed to control the air by filtering it of dust and particles; a concept that we replicated and applied to everyday living.



### Healthmate | Portable HEPA Air Cleaner

Product	Dimensions	Power	Watts (high, med & low)	Power Consumption - amp (high, med & low)	Sound Level - Db (high, med & low)
AUS-HM 400	14½" x 14½" x 23"	120V	132/82/56	1.3/0.71/0.51	62/52/40



HM 400 FILTER



HM 200 FILTER

\*Filters for HM 400 & HM 200 available



Develop systems using alternative energy sources, such as green hydrogen and biofuels, hybrid systems and products powered by electricity. Our responsibility is to provide sustainable solutions for the well-being of people while respecting the planet.

### Condexa | Wall Hung Boiler



Product	Description
RIE-CONDEXA PRO 75	<p>RIELLO Condexa Pro 75, Wall Hung Condensing Boiler</p> <ul style="list-style-type: none"> <li>- 255 000 BTU/hr Input</li> <li>- 95 % E AHRI Efficiency / AFUE</li> <li>- Premix burner with 10: 1 modulation range and low NOx emissions</li> <li>- Natural Gas Std, LP field conversion kit</li> <li>- Dual coiled Heat Exchanger, with stainless-steel tubes and patented profile</li> <li>- Built-in Circulating Pump</li> <li>- 75 PSIG Safety Relief Valve</li> <li>- 4" Universal Flue Exhaust / Air Intake</li> </ul>

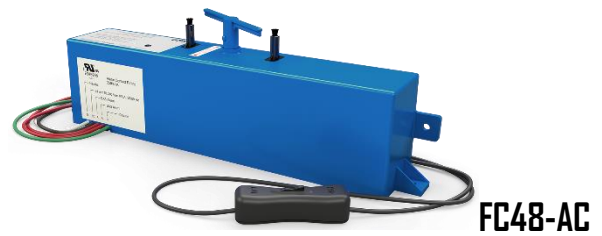


GPS technology helps clean indoor air without producing harmful levels of ozone or other byproducts. Through needlepoin bipolar ionization (NPBI), GPS products help improve the air by reducing airborne particles including certain odors, viruses and bacteria.

### Needlepoin Bipolar Ionization System (NPBI)



Product	Description	Airflow Capacity	Ion Output
GPS-CI2	Self-Cleaning NPBI System	0 to 2,400 CFM	>160M ions/cc
GPS-DM48AC	Duct Mounted Self-Cleaning NPBI System	0 to 4,800 CFM	>400M ions/cc
GPS-FC24AC	2,400 CFM Self-Cleaning NPBI System	0 to 2,400 CFM	> 300M ions/cc
GPS-FC48AC	4,800 CFM Self-Cleaning NPBI System	0 to 4,800 CFM	> 400M ions/cc



### Ceiling Mounted Ion Distribution Fan

Product	Description	Airflow Capacity	Ion Output
GPS-IDF2	Ceiling Mounted Ion Distribution Fan with NPBI	225 CFM	>160M ions/cc