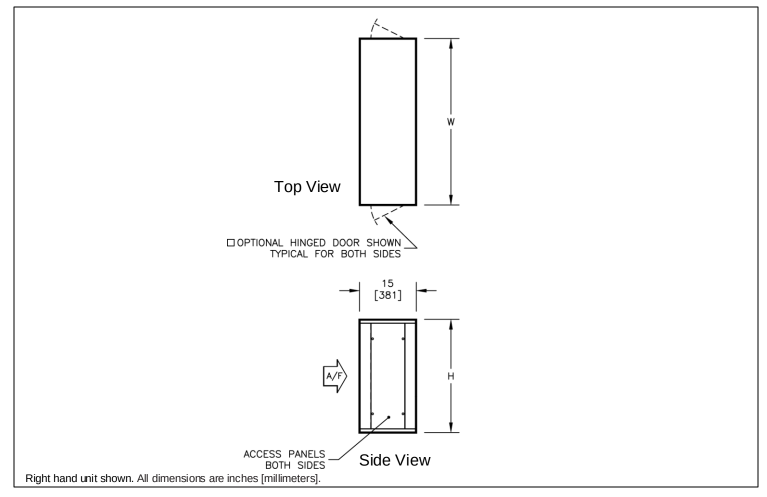


SAM

Small Access Module



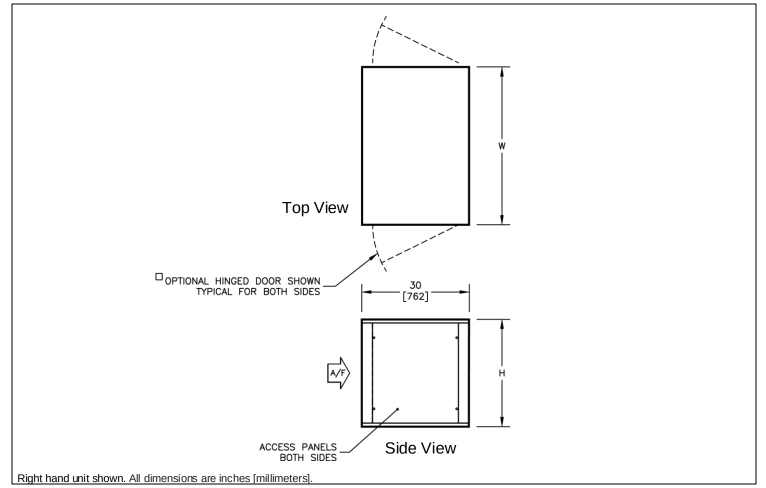
				WEI	GHT
Unit Size	н	W	ACCESS PANEL H X W	SINGLE WALL lbs [kg]	DOUBLE WALL lbs [kg]
02	22	30	20x9	40	55
	[559]	[762]	[508x229]	[18]	[25]
03	22	36	20x9	45	60
	[559]	[914]	[508x229]	[20]	[27]
04	22	44	20x9	50	65
	[559]	[1118]	[508x229]	[23]	[30]
06	30	44	28x9	55	75
	[762]	[1118]	[711x229]	[25]	[34]
08	34	48	32x9	60	80
	[864]	[1219]	[813x229]	[27]	[36]
10	34	58	32x9	65	90
	[864]	[1473]	[813x229]	[30]	[41]
12	44	66	42x9	75	105
	[1118]	[1676]	[1067x229]	[34]	[48]
14	44	70	42x9	80	110
	[1118]	[1778]	[1067x229]	[36]	[50]
17	44	82	42x9	90	120
	[1118]	[2083]	[1067x229]	[41]	[46]

^{1.} Optional hinged door is removable, but must be opened 90° for removal.



MAM

Medium Access Module



				WEI	GHT
Unit Size	Н	W	ACCESS PANEL H X W	SINGLE WALL lbs [kg]	DOUBLE WALL lbs [kg]
02	22	30	20x24	75	100
	[559]	[762]	[508x610]	[34]	[45]
03	22	36	20x24	80	110
	[559]	[914]	[508x610]	[36]	[50]
04	22	44	20x24	85	120
	[559]	[1118]	[508x610]	[39]	[55]
06	30	44	28x24	95	135
	[762]	[1118]	[711x610]	[43]	[61]
08	34	48	32x24	100	145
	[864]	[1219]	[813x610]	[45]	[66]
10	34	58	32x24	110	160
	[864]	[1473]	[813x610]	[50]	[73]
12	44	66	42x24	130	190
	[1118]	[1676]	[1067x610]	[59]	[86]
14	44	70	42x24	145	205
	[1118]	[1778]	[1067x610]	[66]	[93]
17	44	82	42x24	155	210
	[1118]	[2083]	[1067x610]	[70]	[95]

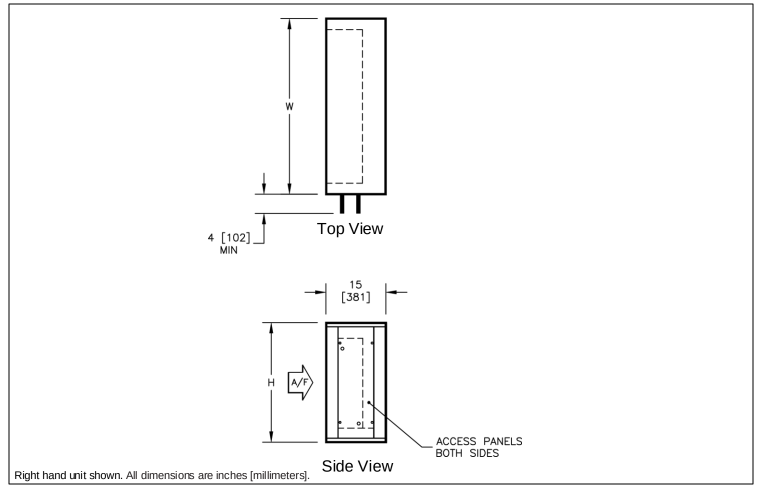
^{1.} Optional hinged door is removable, but must be opened 90° for removal.



BC-TBM-3.0 03-01-18

SCM

Small Coil Module



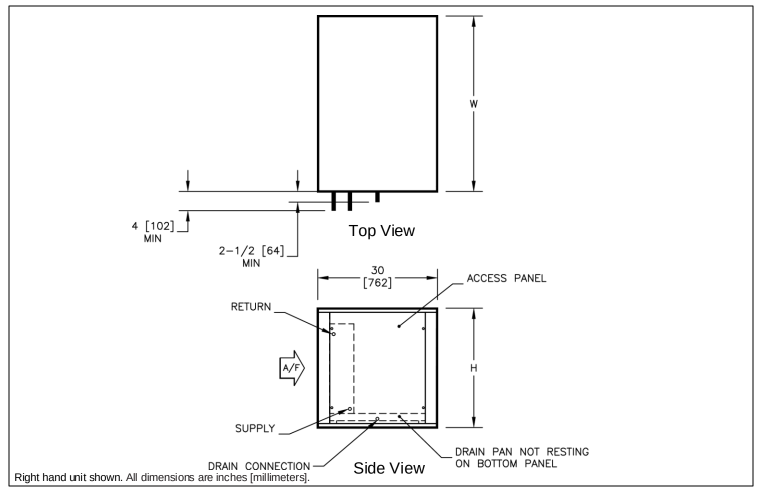
				WEI	GHT
Unit Size	н	W	ACCESS PANEL H X W	SINGLE WALL lbs [kg]	DOUBLE WALL lbs [kg]
02	22	30	20x9	42	57
	[559]	[762]	[508x229]	[19]	[26]
03	22	36	20x9	47	62
	[559]	[914]	[508x229]	[21]	[28]
04	22	44	20x9	52	67
	[559]	[1118]	[508x229]	[24]	[30]
06	30	44	28x9	58	78
	[762]	[1118]	[711x229]	[26]	[35]
08	34	48	32x9	63	83
	[864]	[1219]	[813x229]	[29]	[38]
10	34	58	32x9	68	93
	[864]	[1473]	[813x229]	[31]	[42]
12	44	66	42x9	79	109
	[1118]	[1676]	[1067x229]	[36]	[49]
14	44	70	42x9	84	114
	[1118]	[1778]	[1067x229]	[38]	[52]
17	44	82	42x9	94	124
	[1118]	[2083]	[1067x229]	[43]	[56]

^{1.} Coil connections specified left or right with air to back.



MCM

Medium Coil Module



				WEI	GHT
Unit Size	н	W	ACCESS PANEL H X W	SINGLE WALL lbs [kg]	DOUBLE WALL lbs [kg]
02	22	30	20x24	75	100
	[559]	[762]	[508x610]	[34]	[45]
03	22	36	20x24	80	110
	[559]	[914]	[508x610]	[36]	[50]
04	22	44	20x24	85	120
	[559]	[1118]	[508x610]	[39]	[55]
06	30	44	28x24	95	135
	[762]	[1118]	[711x610]	[43]	[61]
08	34	48	32x24	100	145
	[864]	[1219]	[813x610]	[45]	[66]
10	34	58	32x24	110	160
	[864]	[1473]	[813x610]	[50]	[73]
12	44	66	42x24	130	190
	[1118]	[1676]	[1067x610]	[59]	[86]
14	44	70	42x24	145	205
	[1118]	[1778]	[1067x610]	[66]	[93]
17	44	82	42x24	155	210
	[1118]	[2083]	[1067x610]	[70]	[95]

- 1. Coil and drain connections specified left or right with air to back.
- 2. Panel with coil connection penetrations is not removable. Panel opposite coil connection is removable.
- 3. One coil shown. Two coil available.



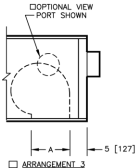
BC-TBM-5.0 03-01-18

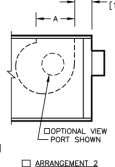
FCM

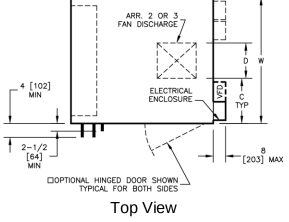
FC Fan and Coil Combination Module

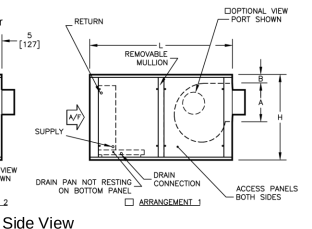
Notes:

- 1. Motor/drive location specified left or right with air to back. Standard control enclosure location matches motor/drive position.
- 2. Panel with coil connection penetrations is not removable. Panel opposite coil connection is removable.
- 3. Weight does not include motor weight.
- 4. Coil and drain connections specified left or right with air to back.
- 5. One coil shown. Two coils available.
- 6. Control enclosure will be mounted on supply fan module.
- 7. Alternate control enclosure and VFD locations are subjected to compliance with NEC 2002 Article 110.26 and are limited. Consult Titus for available alternate location by application .
- Optional VFD will be located on the same side of the unit as control enclosure. VFD shall be mounted adjacent to or close to control enclosure as possible, depending upon unit size.
- A) Optional viewport is available with double wall option.
 B) Optional viewport is 8" diameter, double pane, clear polycarbonate, UV Resistant, with both interior and exterior gasketing.
- 10. Optional hinged door is removable, but must be opened 90° for removal .









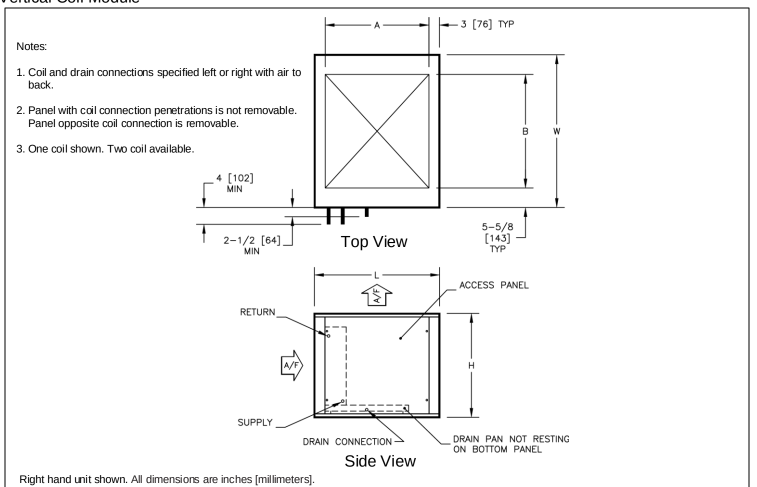
Right hand unit shown. All dimensions are inches [millimeters].

									WEI	GHT
Unit Size	н	W	L	A	В	С	D	ACCESS PANEL H X W	SINGLE WALL Ibs [kg]	DOUBLE WALL lbs [kg]
02	22	30	46	10 ½	2 3/8	11 7/16	7 1/8	20x19	160	205
	[559]	[762]	[1168]	[267]	[603]	[291]	[181]	[508x483]	[73]	[93]
03	22	36	46	10 ½	2 3/8	13 ¾	8 ½	20x19	170	220
	[559]	[914]	[1168]	[267]	[603]	[349]	[216]	[508x483]	[77]	[100]
04	22	44	46	11 5/8	2 3/8	17 1/16	9 7/8	20x19	185	245
	[559]	[1118]	[1168]	[295]	[603]	[433]	[251]	[508x483]	[84]	[111]
06	30	44	50	13 ¾	3	15 ¾	12 ½	28x21	220	295
	[762]	[1118]	[1270]	[349]	[76]	[400]	[318]	[711x533]	[100]	[134]
08	34	48	50	13 ¾	3	16 1/16	15 7/8	32x21	235	320
	[864]	[1219]	[1270]	[349]	[76]	[408]	[403]	[813x533]	[107]	[145]
10	34	58	50	16 1/8	3 3/8	21 9/16	14 7/8	32x21	285	380
	[864]	[1473]	[1270]	[410]	[86]	[548]	[378]	[813x533]	[130]	[173]
12	44	66	53	19 1/8	8	24 3/16	17 5/8	42x22 ½	365	475
	[1118]	[1676]	[1346]	[486]	[203]	[614]	[448]	[1067x572]	[166]	[216]
14	44	70	53	19 1/8	8	23 15/16	22 1/8	42x22 ½	375	490
	[1118]	[1778]	[1346]	[486]	[203]	[608]	[562]	[1067x572]	[170]	[223]
17	44	82	53	19 1/8	8	29 15/16	22 1/8	42x22 ½	400	545
	[1118]	[2083]	[1346]	[486]	[203]	[760]	[562]	[1067x572]	[182]	[248]

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VCM Vertical Coil Module



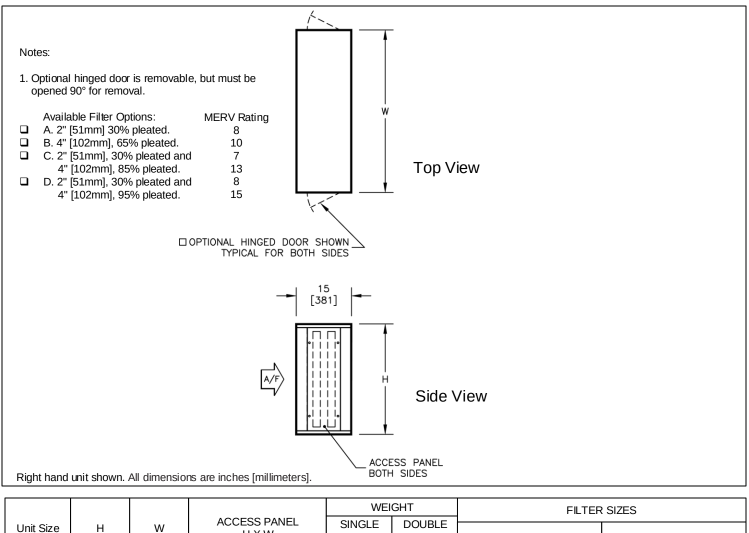
							WEI	GHT
Unit Size	Н	W	L	A	В	ACCESS PANEL H X W	SINGLE WALL lbs [kg]	DOUBLE WALL lbs [kg]
02	22	30	32	26	18 ¾	20x26	100	130
	[559]	[762]	[813]	[660]	[476]	[508x660]	[45]	[59]
03	22	36	32	26	24 ¾	20x26	115	145
	[559]	[914]	[813]	[660]	[629]	[508x660]	[52]	[66]
04	22	44	32	26	32 ¾	20x26	125	155
	[559]	[1118]	[813]	[660]	[832]	[508x660]	[57]	[70]
06	30	44	36	30	32 ¾	28x30	150	195
	[762]	[1118]	[914]	[762]	[832]	[711x762]	[68]	[89]
08	34	48	36	30	36 ¾	32x30	165	220
	[864]	[1219]	[914]	[762]	[933]	[813x762]	[75]	[100]
10	34	58	36	30	46 ¾	32x30	190	245
	[864]	[1473]	[914]	[762]	[1187]	[813x762]	[86]	[111]
12	44	66	40	34	54 ¾	42x34	235	315
	[1118]	[1676]	[1016]	[864]	[1391]	[1067x864]	[107]	[143]
14	44	70	40	34	58 ¾	42x34	245	325
	[1118]	[1778]	[1016]	[864]	[1492]	[1067x864]	[111]	[148]
17	44	82	40	34	70 ¾	42x34	270	355
	[1118]	[2083]	[1016]	[864]	[1797]	[1067x864]	[123]	[161]

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BC-TBM-7.0 03-01-18

SFM Small Flat Filters Module



				WEI	GHT	FILTER SIZES	
Unit Size	Н	W	ACCESS PANEL H X W	SINGLE DOUBLE WALL WALL Ibs [kg] Ibs [kg]		2 [51]	4 [102]
02	22	30	20x9	65	75	(1) 16x20	(1) 16x20
	[559]	[762]	[508x229]	[30]	[34]	[406x508]	[406x508]
03	22	36	20x9	70	80	(1) 16x25	(1) 16x25
	[559]	[914]	[508x229]	[32]	[36]	[406x635]	[406x635]
04	22	44	20x9	75	90	(2) 16x20	(2) 16x20
	[559]	[1118]	[508x229]	[34]	[41]	[406x508]	[406x508]
06	30	44	28x9	80	100	(2) 20x25	(2) 20x25
	[762]	[1118]	[711x229]	[36]	[45]	[508x635]	[508x635]
08	34	48	32x9	95	115	(2) 20x25	(2) 20x25
	[864]	[1219]	[813x229]	[43]	[52]	[508x635]	[508x635]
10	34	58	32x9	105	130	(1) 16x25 (2) 20x25	(1) 16x25 (2) 20x25
	[864]	[1473]	[813x229]	[48]	[59]	[406x635] [508x635]	[406x635] [508x635]
12	44	66	42x9	160	190	(4) 20x25	(4) 20x25
	[1118]	[1676]	[1067x229]	[73]	[86]	[508x635]	[508x635]
14	44	70	42x9	170	200	(8) 16x20	(8) 16x20
	[1118]	[1778]	[1067x229]	[77]	[91]	[406x508]	[406x508]
17	44	82	42x9	185	215	(6) 20x25	(6) 20x25
	[1118]	[2083]	[1067x229]	[84]	[98]	[508x635]	[508x635]

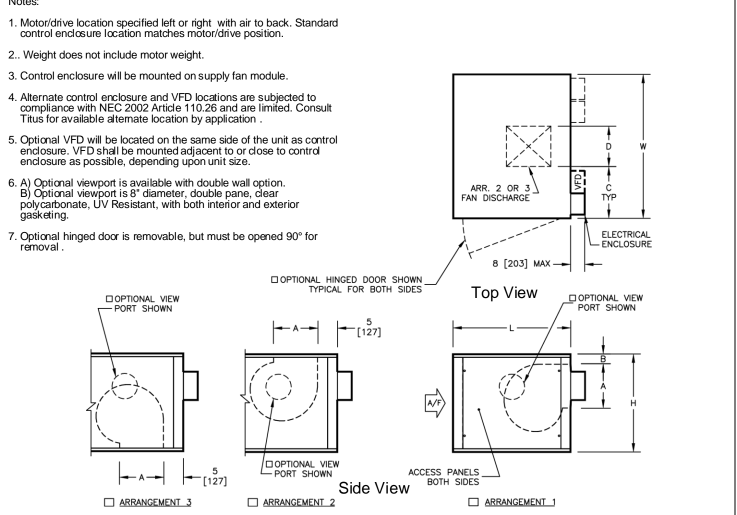
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BC-TBM-8.0 03-01-18

HFM Horizontal FC Fan Module

Notes:



Right hand unit shown. All dimensions are inches [millimeters].

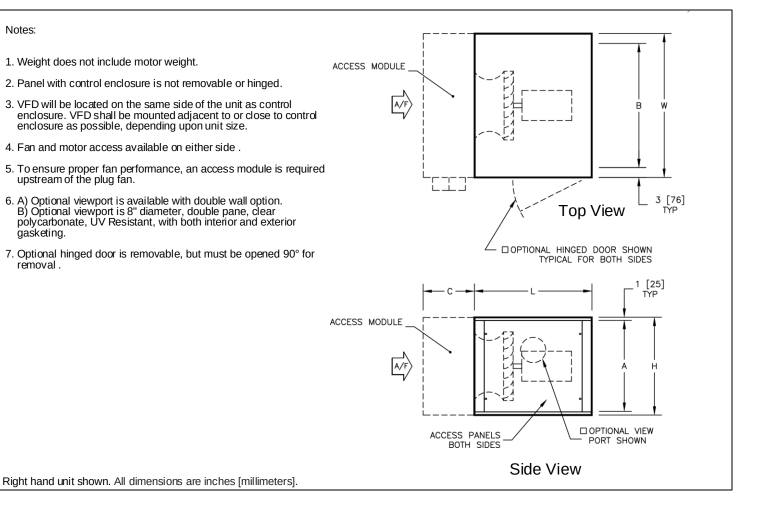
									WEI	GHT
Unit Size	Н	W	L	A	В	С	D	ACCESS PANEL H X W	SINGLE WALL lbs [kg]	DOUBLE WALL lbs [kg]
02	22	30	32	10 ½	2 3/8	11 7/16	7 1/8	20x26	110	140
	[559]	[762]	[813]	[267]	[603]	[291]	[181]	[508x660]	[50]	[64]
03	22	36	32	10 ½	2 3/8	13 ¾	8 ½	20x26	125	155
	[559]	[914]	[813]	[267]	[603]	[349]	[216]	[508x660]	[57]	[70]
04	22	44	32	11 5/8	2 3/8	17 1/16	9 7/8	20x26	140	170
	[559]	[1118]	[813]	[295]	[603]	[433]	[251]	[508x660]	[64]	[77]
06	30	44	36	13 ¾	3	15 ¾	12 ½	28x30	185	230
	[762]	[1118]	[914]	[349]	[76]	[400]	[318]	[711x762]	[84]	[105]
08	34	48	36	13 ¾	3	16 1/16	15 7/8	32x30	215	270
	[864]	[1219]	[914]	[349]	[76]	[408]	[403]	[813x762]	[98]	[123]
10	34	58	36	16 1/8	3 3/8	21 9/16	14 7/8	32x30	255	310
	[864]	[1473]	[914]	[410]	[86]	[548]	[378]	[813x762]	[116]	[141]
12	44	66	40	19 1/8	8	24 3/16	17 5/8	42x34	310	390
	[1118]	[1676]	[1016]	[486]	[203]	[614]	[448]	[1067x864]	[141]	[177]
14	44	70	40	19 1/8	8	23 15/16	22 1/8	42x34	325	405
	[1118]	[1778]	[1016]	[486]	[203]	[608]	[562]	[1067x864]	[148]	[184]
17	44	82	40	19 1/8	8	29 15/16	22 1/8	42x34	370	470
	[1118]	[2083]	[1016]	[486]	[203]	[760]	[562]	[1067x864]	[168]	[214]

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BC-TBM-9.0 03-01-18

HPM Horizontal Plug Fan Module



				LEAVI	NG AIR	MIN. REQUIRED		WEI	GHT
Unit Size	Н	W	L	OPE	NING	ACCESS MODULE	ACCESS PANEL	SINGLE	DOUBLE
0			_	А	В	С	НХМ	WALL lbs [kg]	WALL lbs [kg]
02	22	30	32	20	24	15	20x26	120	150
	[559]	[762]	[813]	[508]	[610]	[381]	[508x660]	[54]	[68]
03	22	36	32	20	30	15	20x26	135	165
	[559]	[914]	[813]	[508]	[762]	[381]	[508x660]	[61]	[74]
04	22	44	32	20	38	15	20x26	150	180
	[559]	[1118]	[813]	[508]	[965]	[381]	[508x660]	[68]	[81]
06	30	44	36	28	38	15	28x30	180	225
	[762]	[1118]	[914]	[711]	[965]	[381]	[711x762]	[81]	[101]
08	34	48	36	32	42	30	32x30	200	255
	[864]	[1219]	[914]	[813]	[1067]	[762]	[813x762]	[90]	[115]
10	34	58	36	32	52	30	32x30	225	280
	[864]	[1473]	[914]	[813]	[1321]	[762]	[813x762]	[101]	[126]
12	44	66	40	42	60	30	42x34	265	345
	[1118]	[1676]	[1016]	[1067]	[1524]	[762]	[1067x864]	[119]	[155]
14	44	70	40	42	64	30	42x34	275	355
	[1118]	[1778]	[1016]	[1067]	[1626]	[762]	[1067x864]	[124]	[160]
17	44	82	40	42	76	30	42x34	290	390
	[1118]	[2083]	[1016]	[1067]	[1930]	[762]	[1067x864]	[131]	[176]



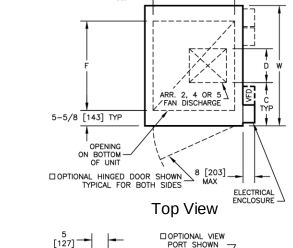
BC-TBM-10.0

03-01-18

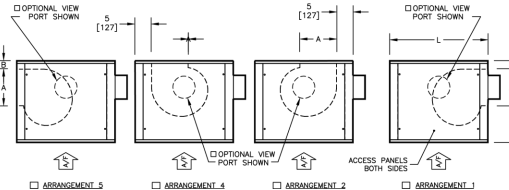
VFM Vertical FC Fan Module

Notes:

- 1. Motor/drive location specified left or right with air to back. Standard control enclosure location matches motor/drive position.
- 2. Weight does not include motor weight.
- 3. Control enclosure will be mounted on supply fan module.
- 4. Alternate control enclosure and VFD locations are subjected to compliance with NEC 2002 Article 110.26 and are limited. Consult Titus for available alternate location by application .
- Optional VFD will be located on the same side of the unit as control enclosure. VFD shall be mounted adjacent to or close to control enclosure as possible, depending upon unit size.
- 6. A) Optional viewport is available with double wall option.
 B) Optional viewport is 8" diameter, double pane, clear polycarbonate, UV Resistant, with both interior and exterior gasketing.
- 7. Optional hinged door is removable, but must be opened $90^\circ\, {\rm for}\,$ removal .



3 [76]



Right hand unit shown. All dimensions are inches [millimeters]. Side View

											WEI	GHT
Unit Size	н	W	L	A	В	С	D	Е	F	ACCESS PANEL H X W	SINGLE WALL lbs [kg]	DOUBLE WALL Ibs [kg]
02	22	30	32	10 ½	2 3/8	11 7/16	7 1/8	26	18 ¾	20x26	105	135
	[559]	[762]	[813]	[267]	[603]	[291]	[181]	[660]	[476]	[508x660]	[48]	[61]
03	22	36	32	10 ½	2 3/8	13 ¾	8 ½	26	24 ¾	20x26	120	150
	[559]	[914]	[813]	[267]	[603]	[349]	[216]	[660]	[629]	[508x660]	[55]	[68]
04	22	44	32	11 5/8	2 3/8	17 1/16	9 7/8	26	32 ¾	20x26	135	165
	[559]	[1118]	[813]	[295]	[603]	[433]	[251]	[660]	[832]	[508x660]	[61]	[75]
06	30	44	36	13 ¾	3	15 ¾	12 ½	30	32 ¾	28x30	175	220
	[762]	[1118]	[914]	[349]	[76]	[400]	[318]	[762]	[832]	[711x762]	[80]	[100]
08	34	48	36	13 ¾	3	16 1/16	15 7/8	30	36 ¾	32x30	205	260
	[864]	[1219]	[914]	[349]	[76]	[408]	[403]	[762]	[933]	[813x762]	[93]	[118]
10	34	58	36	16 1/8	3 3/8	21 9/16	14 7/8	30	46 ¾	32x30	235	290
	[864]	[1473]	[914]	[410]	[86]	[548]	[378]	[762]	[1187]	[813x762]	[107]	[132]
12	44	66	40	19 1/8	8	24 3/16	17 5/8	34	54 ¾	42x34	295	375
	[1118]	[1676]	[1016]	[486]	[203]	[614]	[448]	[864]	[1391]	[1067x864]	[134]	[170]
14	44	70	40	19 1/8	8	23 15/16	22 1/8	34	58 ¾	42x34	310	390
	[1118]	[1778]	[1016]	[486]	[203]	[608]	[562]	[864]	[1492]	[1067x864]	[141]	[177]
17	44	82	40	19 1/8	8	29 15/16	22 1/8	34	70 ¾	42x34	370	455
	[1118]	[2083]	[1016]	[486]	[203]	[760]	[562]	[864]	[1797]	[1067x864]	[168]	[209]

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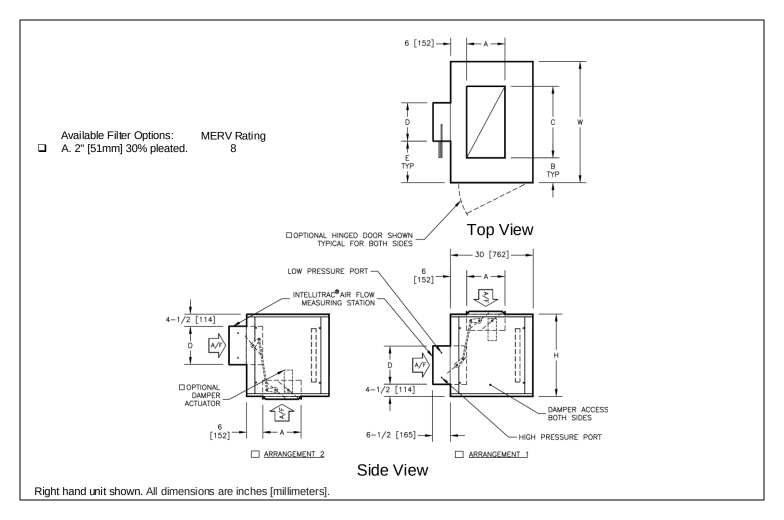


BC-TBM-11.0

03-01-18

MFM

Medium Flowstar Mixing Box with Flat Filters Module



									WEI	GHT	
Unit Size	н	W	А	В	С	D	E	ACCESS PANEL H X W	SINGLE WALL Ibs [kg]	DOUBLE WALL Ibs [kg]	FILTER SIZES
02	22	30	10	9	12	9 7/8	10 1/16	20x24	110	135	(1) 16x20
	[559]	[762]	[254]	[229]	[305]	[251]	[256]	[508x610]	[50]	[61]	[406x508]
03	22	36	10	9	18	9 7/8	13 1/16	20x24	120	150	(1) 16x25
	[559]	[914]	[254]	[229]	[457]	[251]	[332]	[508x610]	[55]	[68]	[406x635]
04	22	44	10	10	24	11 7/8	16 1/16	20x24	136	171	(2) 16x20
	[559]	[1118]	[254]	[254]	[610]	[302]	[408]	[508x610]	[62]	[78]	[406x508]
06	30	44	14	9	26	13 7/8	15 1/16	28x24	160	200	(2) 20x25
	[762]	[1118]	[356]	[229]	[660]	[352]	[383]	[711x610]	[73]	[91]	[508x635]
08	34	48	14	6	36	15 7/8	16 1/16	32x24	185	230	(2) 20x25
	[864]	[1219]	[356]	[152]	[914]	[403]	[408]	[813x610]	[84]	[104]	[508x635]

Notes:

1. Duct collars are 1" [25] all around.

2. Damper linkage is factory provided and installed.

3. Optional damper actuator will be located on the inside of module on the same side as the control enclosure.

4. Optional hinged door is removable, but must be opened 90° for removal.

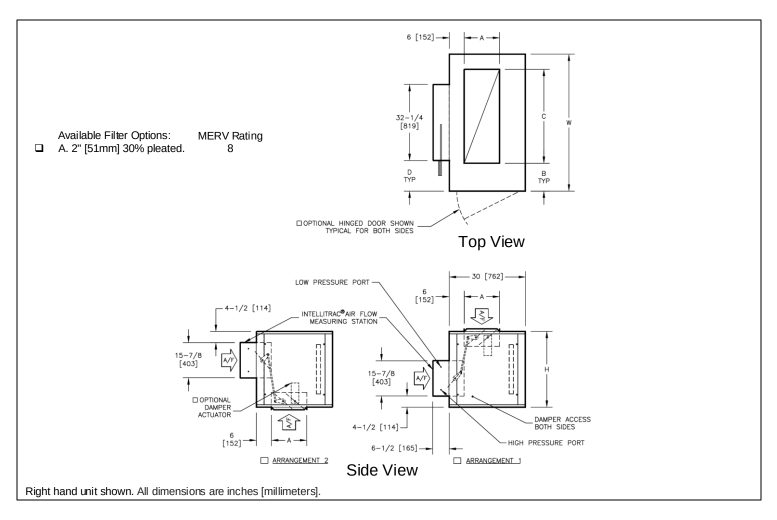
5. High pressure port and low pressure port tubing will be run to the same side of module as the motor sheave.



03-01-18

MFM

Medium Flowstar Mixing Box with Flat Filters Module



					ACCESS PANEL	WEIGHT				
Unit Size	Н	W	А	В	С	D	DAMPER H X W	SINGLE WALL Ibs [kg]	DOUBLE WALL Ibs [kg]	FILTER SIZES
10	34	58	14	7	44	12 7/8	32x24	220	260	(1) 16x25 (2) 20x25
	[864]	[1473]	[356]	[178]	[1118]	[327]	[813x610]	[95]	[118]	[406x635] [508x635]
12	44	66	16	10	46	16 7/8	42x24	265	325	(4) 20x25
	[1118]	[1676]	[406]	[254]	[1168]	[429]	[1067x610]	[120]	[147]	[508x635]

Notes:

1. Duct collars are 1" [25] all around.

2. Damper linkage is factory provided and installed.

3. Optional damper actuator will be located on the inside of module on the same side as the control enclosure.

4. Optional hinged door is removable, but must be opened 90° for removal.

5. High pressure port and low pressure port tubing will be run to the same side of module as the motor sheave.

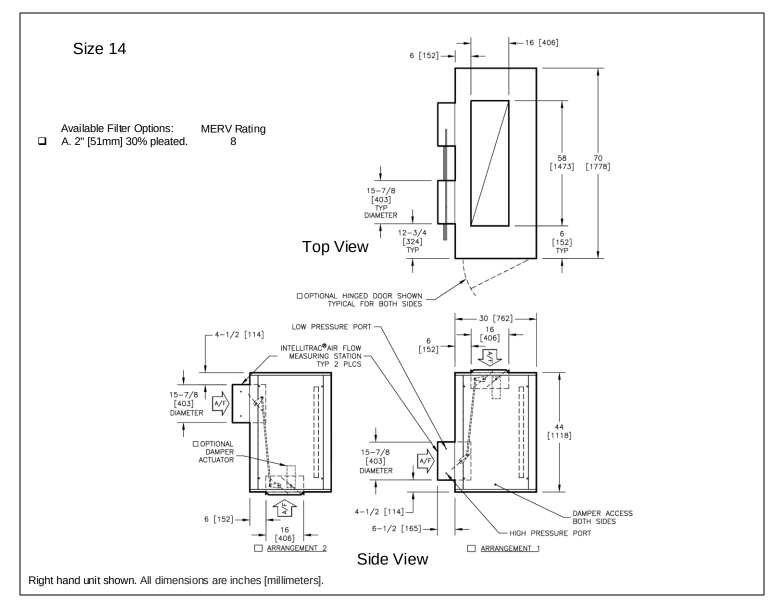


BC-TBM-13.0

03-01-18

MFM

Medium Flowstar Mixing Box with Flat Filter Module



	WEI	GHT	
ACCESS PANEL H X W	SINGLE WALL lbs [kg]	DOUBLE WALL lbs [kg]	FILTER SIZES
42x24 [1067x610]	285 [129]	345 [156]	(8) 16x20 [406x508]

- 1. Duct collars are 1" [25] all around.
- 2. Damper linkage is factory provided and installed.
- Optional damper actuator will be located on the inside of module on the same side as the control enclosure.
- 4. Optional hinged door is removable, but must be opened 90° for removal.
- 5. High pressure port and low pressure port tubing will be run to the same side of module as the motor sheave.

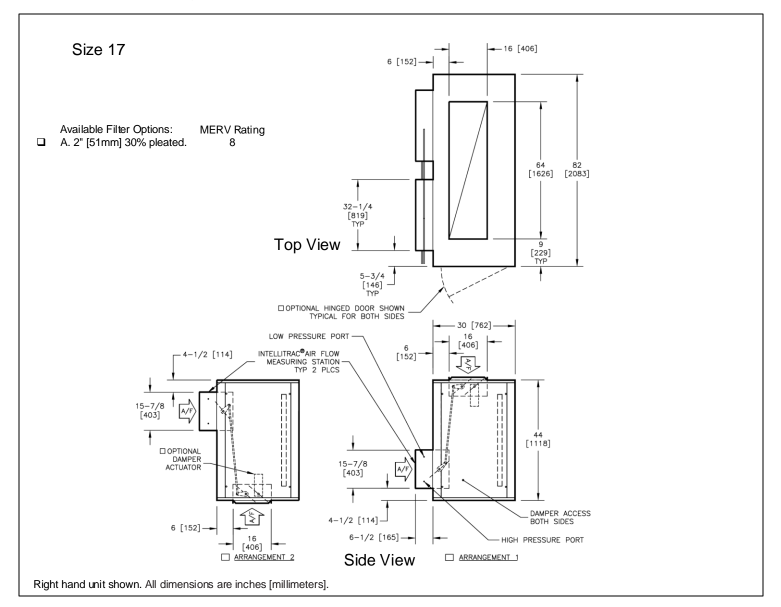


BC-TBM-14.0

03-01-18

MFM

Medium Flowstar Mixing Box with Flat Filters Module



	WEI	GHT	
ACCESS PANEL H X W			FILTER SIZES
42x24 [1067x610]	325 [147]	380 [172]	(6) 20x25 [508x635]

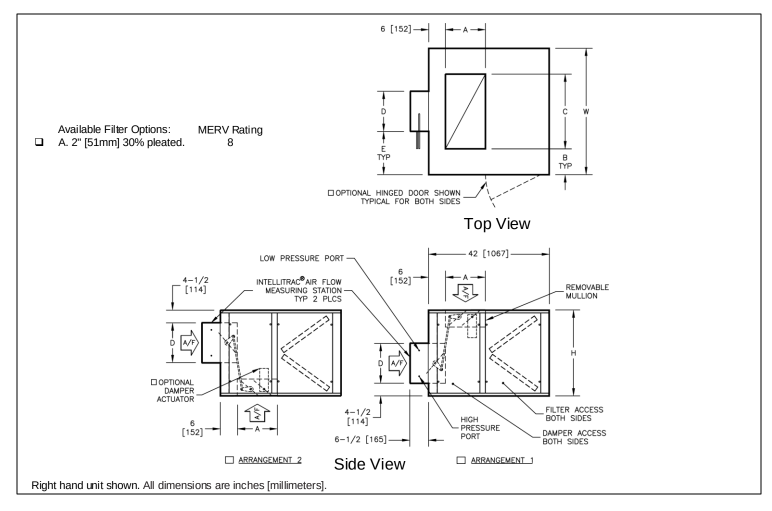
- 1. Duct collars are 1" [25] all around.
- 2. Damper linkage is factory provided and installed.
- Optional damper actuator will be located on the inside of module on the same side as the control enclosure.
- 4. Optional hinged door is removable, but must be opened 90° for removal.
- 5. High pressure port and low pressure port tubing will be run to the same side of module as the motor sheave.



03-01-18

LFM

Large Flowstar Mixing Box with V-Bank Filters Module



								ACCESS	S PANEL	WEI	GHT		
Unit Size	Н	W	A	В	С	D	E	DAMPER H X W	FILTER H X W	SINGLE WALL lbs [kg]	DOUBLE WALL lbs [kg]	FILTER SIZES	
02	22	30	10	9	12	9 7/8	10 1/16	20x12	20x21 ½	130	170	(2) 16x20	
	[559]	[762]	[254]	[229]	[305]	[251]	[256]	[508x305]	[508x546]	[59]	[77]	[406x508]	
03	22	36	10	9	18	9 7/8	13 1/16	20x12	20x21 ½	145	190	(2) 16x25	
	[559]	[914]	[254]	[229]	[457]	[251]	[332]	[508x305]	[508x546]	[66]	[86]	[406x635]	
04	22	44	10	10	24	11 7/8	16 1/16	20x12	20x21 ½	160	220	(2) 20x25	
	[559]	[1118]	[254]	[254]	[610]	[302]	[408]	[508x305]	[508x546]	[73]	[100]	[508x635]	
06	30	44	14	9	26	13 7/8	15 1/16	28x12	28x21 ½	210	250	(4) 20x20	
	[762]	[1118]	[356]	[229]	[660]	[352]	[383]	[711x305]	[711x546]	[95]	[114]	[508x508]	
08	34	48	14	6	36	15 7/8	16 1/16	32x12	32x21 ½	220	280	(2) 16x20 (2) 20x25	
	[864]	[1219]	[356]	[152]	[914]	[403]	[408]	[813x305]	[813x546]	[100]	[127]	[406x508] [508x635]	

Notes:

1. Damper linkage is factory provided and installed.

2. Optional damper actuator will be located on the inside of module on the same side as the control enclosure.

3. Optional hinged door is removable, but must be opened 90° for removal.

4. High pressure port and low pressure port tubing will be run to the same side of module as the motor sheave.

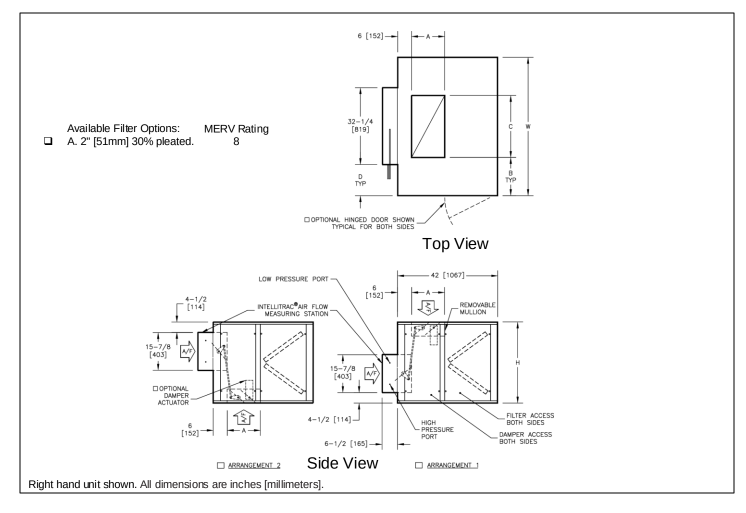


BC-TBM-16.0

03-01-18

LFM

Large Flowstar Mixing Box with V-Bank Filters Module



							ACCES	ACCESS PANEL		GHT	
Unit Size	Н	W	A	В	С	D	DAMPER H X W	FILTER H X W	SINGLE WALL lbs [kg]	DOUBLE WALL lbs [kg]	FILTER SIZES
10	34	58	14	7	44	12 7/8	32x12	32x21 ½	235	315	(2) 16x20 (4) 20x20
	[864]	[1473]	[356]	[178]	[1118]	[327]	[813x305]	[813x546]	[107]	[143]	[406x508] [508x508]
12	44	66	16	10	46	16 7/8	42x12	42x21 ½	280	380	(6) 20x25
	[1118]	[1676]	[406]	[254]	[1168]	[429]	[1067x305]	[1067x546]	[127]	[173]	[508x635]

Notes:

1. Damper linkage is factory provided and installed.

2. Optional damper actuator will be located on the inside of module on the same side as the control enclosure.

3. Optional hinged door is removable, but must be opened 90° for removal.

4. High pressure port and low pressure port tubing will be run to the same side of module as the motor sheave.

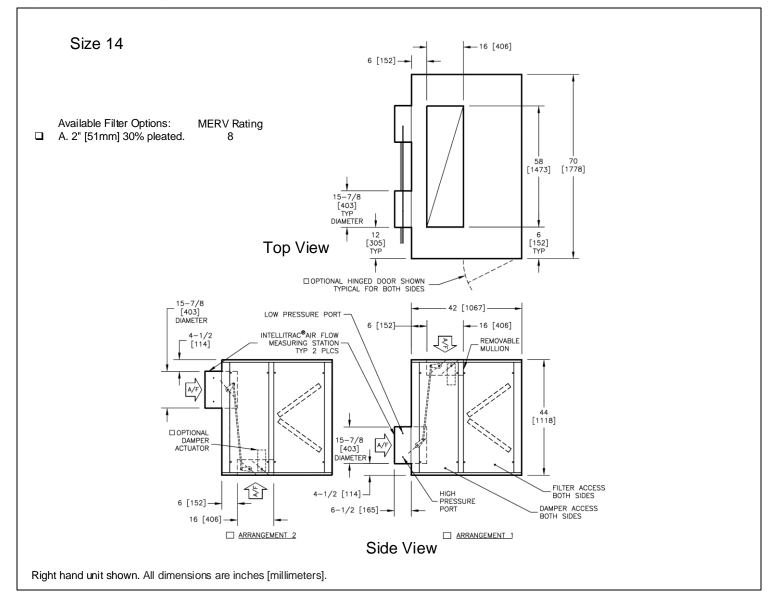


BC-TBM-17.0

03-01-18

LFM

Large Flowstar Mixing Box with V-Bank Filters Module



ACCES	S PANEL	WEI	GHT		
DAMPER H X W	FILTER H X W	SINGLE WALL lbs [kg]	DOUBLE WALL lbs [kg]	FILTER SIZES	
42x12 [1067x305]	42x21 ½ [1067x546]	310 [141]	420 [191]	(3) 20x25 (6) 20x20 [508x635] [508x508]	

- 1. Damper linkage is factory provided and installed.
- Optional damper actuator will be located on the inside of module on the same side as the control enclosure.
- 3. Optional hinged door is removable, but must be opened 90° for removal.
- 4. High pressure port and low pressure port tubing will be run to the same side of module as the motor sheave.

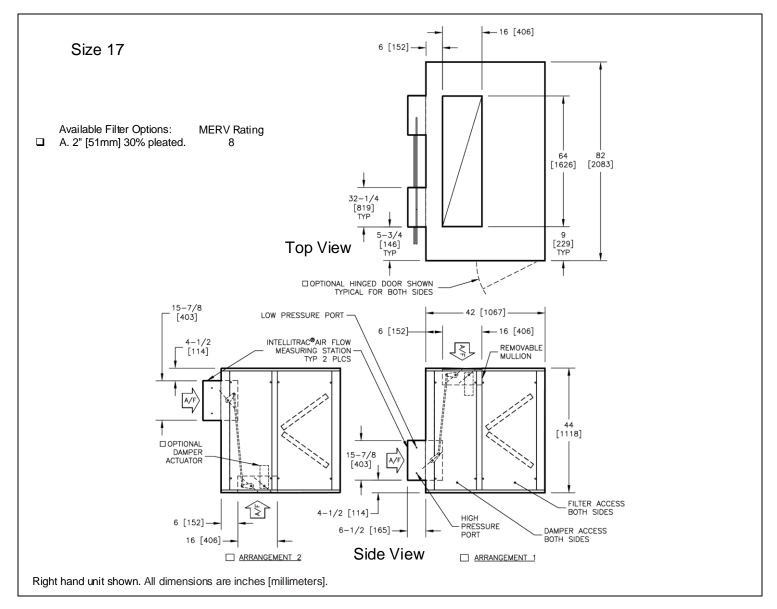


BC-TBM-18.0

03-01-18

LFM

Large Flowstar Mixing Box with V-Bank Filters Module



ACCES	S PANEL	WEI	GHT	
DAMPER H X W	FILTER H X W	SINGLE WALL lbs [kg]	DOUBLE WALL lbs [kg]	FILTER SIZES
42x12 [1067x305]	42x21 ½ [1067x546]	350 [159]	470 [214]	(12) 20x20 [508x508]

- 1. Damper linkage is factory provided and installed. Typ for both dampers
- 2. Optional damper actuator will be located on the inside of module on the same side as the control enclosure.
- 3. Optional hinged door is removable, but must be opened 90° for removal.
- 4. High pressure port and low pressure port tubing will be run to the same side of module as the motor sheave.

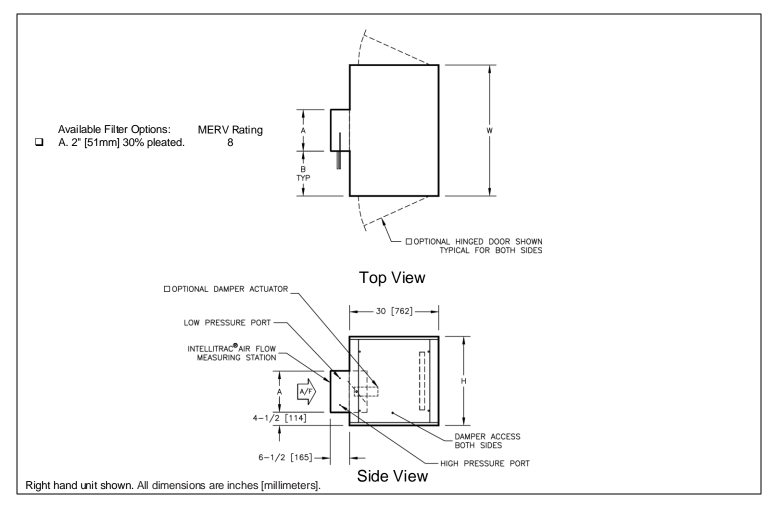


BC-TBM-19.0

03-01-18

MIM

Medium Flowstar Inlet Plenum with Flat Filters Module



						WEI	GHT	
Unit Size	н	W	A	В	ACCESS PANEL H X W	SINGLE WALL Ibs [kg]	DOUBLE WALL lbs [kg]	FILTER SIZES
02	22	30	9 7/8	10 1/16	20x24	110	135	(1) 16x20
	[559]	[762]	[251]	[256]	[508x610]	[50]	[61]	[406x508]
03	22	36	9 7/8	13 1/16	20x24	120	150	(1) 16x25
	[559]	[914]	[251]	[332]	[508x610]	[55]	[68]	[406x635]
04	22	44	11 7/8	16 1/16	20x24	136	171	(2) 16x20
	[559]	[1118]	[302]	[408]	[508x610]	[62]	[78]	[406x508]
06	30	44	13 7/8	15 1/16	28x24	160	200	(2) 20x25
	[762]	[1118]	[352]	[383]	[711x610]	[73]	[91]	[508x635]
08	34	48	15 7/8	16 1/16	32x24	185	230	(2) 20x25
	[864]	[1219]	[403]	[408]	[813x610]	[84]	[104]	[508x635]

Notes:

1. Damper is factory provided and installed as standard feature.

2. Optional damper actuator will be located on the inside of module on the same side as the motor sheave.

3. Optional hinged door is removable, but must be opened 90° for removal.

4. High pressure port and low pressure port tubing will be run to the same side of module as the motor sheave.

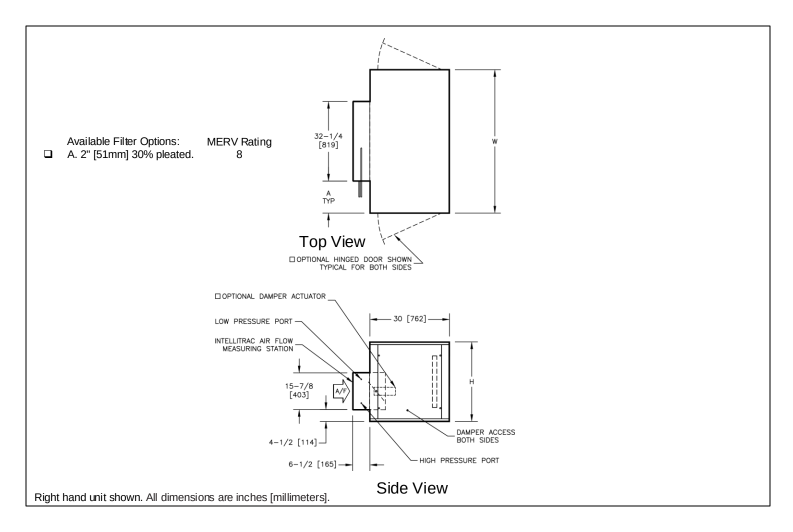


BC-TBM-20.0

03-01-18

MIM

Medium Flowstar Inlet Plenum with Flat Filters Module



					WEI	GHT	
Unit Size	н	W	A	ACCESS PANEL H X W	SINGLE WALL lbs [kg]	DOUBLE WALL lbs [kg]	FILTER SIZES
10	34	58	12 7/8	32x24	220	260	(1) 16x25 (2) 20x25
	[864]	[1473]	[327]	[813x610]	[95]	[118]	[406x635] [508x635]
12	44	66	16 7/8	42x24	265	325	(4) 20x25
	[1118]	[1676]	[429]	[1067x610]	[120]	[147]	[508x635]

Notes:

1. Damper is factory provided and installed as standard feature.

2. Optional damper actuator will be located on the inside of module on the same side as the motor sheave.

3. Optional hinged door is removable, but must be opened 90° for removal.

4. High pressure port and low pressure port tubing will be run to the same side of module as the motor sheave.

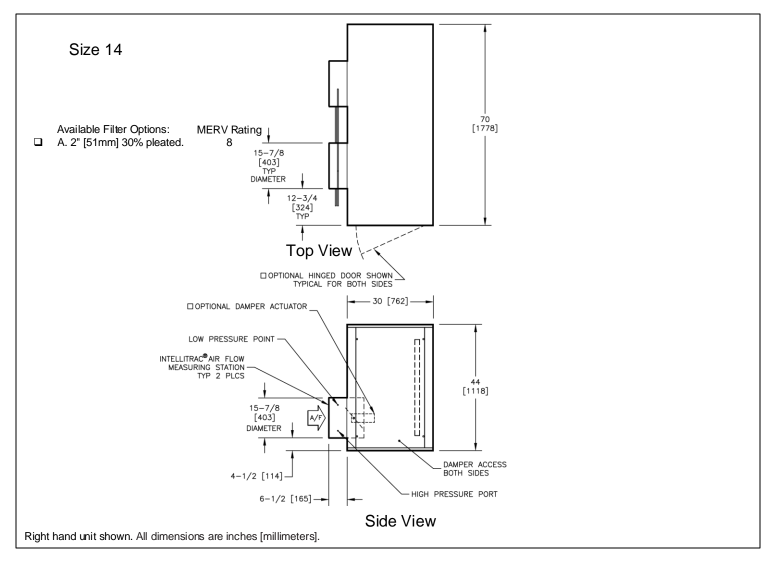


BC-TBM-21.0

03-01-18

MIM

Medium Flowstar Inlet Plenum with Flat Filters Module



	WEI	GHT		
ACCESS PANEL H X W	SINGLE WALL lbs [kg]	DOUBLE WALL lbs [kg]	FILTER SIZES	
42x24 [1067x610]	285 [129]	345 [156]	(8) 16x20 [406x508]	

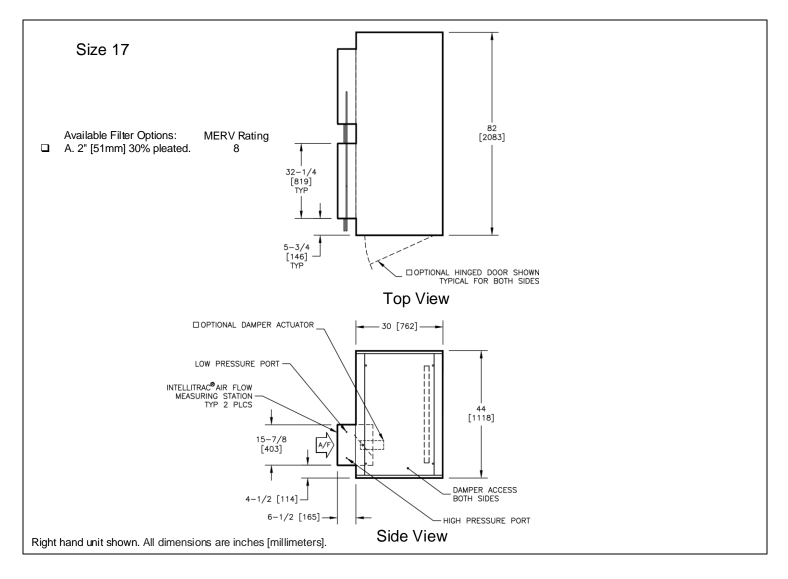
- 1. Damper is factory provided and installed as standard feature. Typ for both dampers.
- 2. Optional damper actuator will be located on the inside of module on the same side as the motor sheave.
- Optional hinged door is removable, but must be opened 90° for removal.
- 4. High pressure port and low pressure port tubing will be run to the same side of module as the motor sheave.



03-01-18

MIM

Medium Flowstar Inlet Plenum with Flat Filters Module



	WEI	GHT	
ACCESS PANEL H X W			FILTER SIZES
42x24 [1067x610]	325 [147]	380 [172]	(6) 20x25 [508x635]

- 1. Damper is factory provided and installed as standard feature. Typ for both dampers.
- 2. Optional damper actuator will be located on the inside of module on the same side as the motor sheave.
- Optional hinged door is removable, but must be opened 90° for removal.
- 4. High pressure port and low pressure port tubing will be run to the same side of module as the motor sheave.

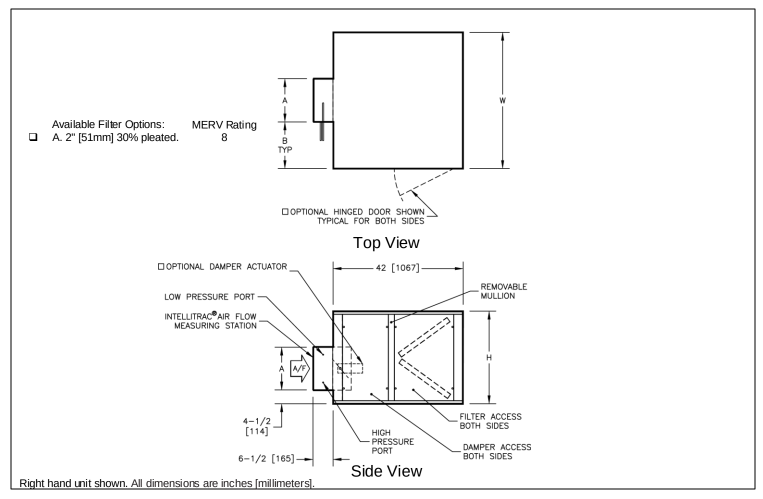


BC-TBM-23.0

03-01-18

LIM

Large Flowstar Inlet Plenum with V-Bank Filters Module



					ACCESS	PANEL	WEI	GHT		
Unit Size	н	W	А	В	DAMPER H X W	FILTER H X W Ibs [kg]	WALL	DOUBLE WALL Ibs [kg]	FILTER SIZES	
02	22	30	9 7/8	10 1/16	20x12	20x21 ½	130	170	(2) 16x20	
	[559]	[762]	[251]	[256]	[508x305]	[508x546]	[59]	[77]	[406x508]	
03	22	36	9 7/8	13 1/16	20x12	20x21 ½	145	190	(2) 16x25	
	[559]	[914]	[251]	[332]	[508x305]	[508x546]	[66]	[86]	[406x635]	
04	22	44	11 7/8	16 1/16	20x12	20x21 ½	160	220	(2) 20x25	
	[559]	[1118]	[302]	[408]	[508x305]	[508x546]	[73]	[100]	[508x635]	
06	30	44	13 7/8	15 1/16	28x12	28x21 ½	210	250	(4) 20x20	
	[762]	[1118]	[352]	[383]	[711x305]	[711x546]	[95]	[114]	[508x508]	
08	34	48	15 7/8	16 1/16	32x12	32x21 ½	220	280	(2) 16x20 (2) 20x25	
	[864]	[1219]	[403]	[408]	[813x305]	[813x546]	[100]	[127]	[406x508] [508x635]	

Notes:

1. Damper is factory provided and installed as standard feature.

2. Optional damper actuator will be located on the inside of module on the same side as the motor sheave.

3. Optional hinged door is removable, but must be opened 90° for removal.

4. High pressure port and low pressure port tubing will be run to the same side of module as the motor sheave.

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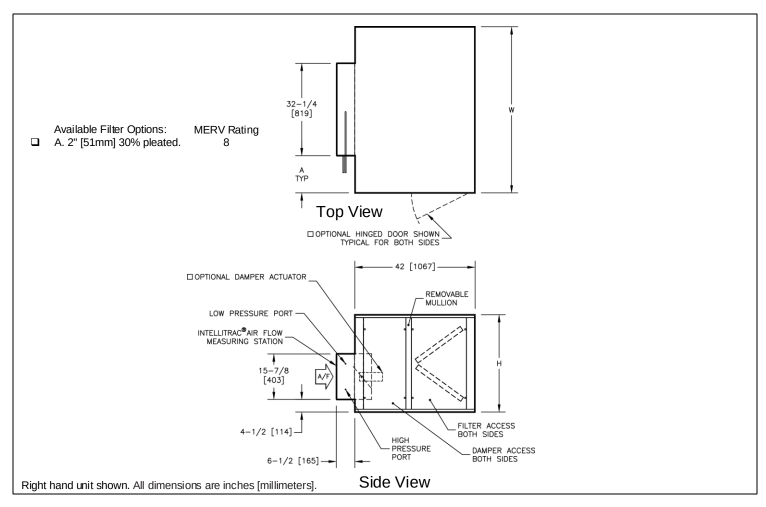


BC-TBM-24.0

03-01-18

LIM

Large Flowstar Inlet Plenum with V-Bank Filters Module



				ACCESS	PANEL	WEI	GHT	
Unit Size	н	W	A	DAMPER H X W	FILTER H X W	SINGLE WALL lbs [kg]	DOUBLE WALL lbs [kg]	FILTER SIZES
10	34	58	12 7/8	32x12	32x21 ½	235	315	(2) 16x20 (4) 20x20
	[864]	[1473]	[327]	[813x305]	[813x546]	[107]	[143]	[406x508] [508x508]
12	44	66	16 7/8	42x12	42x21 ½	280	380	(6) 20x25
	[1118]	[1676]	[429]	[1067x305]	[1067x546]	[127]	[173]	[508x635]

Notes:

1. Damper is factory provided and installed as standard feature.

2. Optional damper actuator will be located on the inside of module on the same side as the motor sheave.

3. Optional hinged door is removable, but must be opened 90° for removal.

4. High pressure port and low pressure port tubing will be run to the same side of module as the motor sheave.

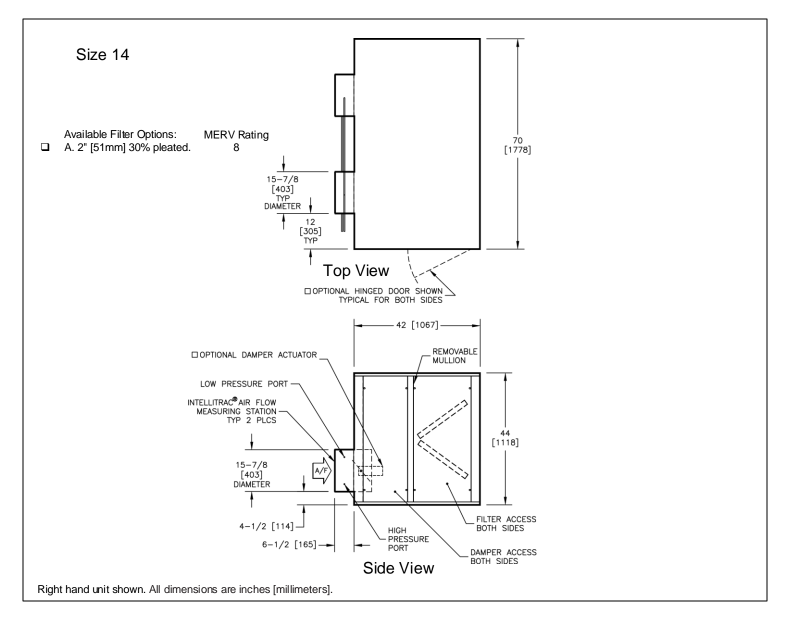


BC-TBM-25.0

03-01-18

LIM

Large Flowstar Inlet Plenum with V-Bank Filters Module



ACCESS	S PANEL	WEI	GHT		
DAMPER H X W	FILTER H X W	SINGLE WALL lbs [kg]	DOUBLE WALL lbs [kg]	FILTER SIZES	
42x12 [1067x305]	42x21 ½ [1067x546]	310 [141]	420 [191]	(3) 20x25 (6) 20x20 [508x635] [508x508]	

- 1. Damper is factory provided and installed as standard feature. Typ for both dampers.
- 2. Optional damper actuator will be located on the inside of module on the same side as the motor sheave.
- 3. Optional hinged door is removable, but must be opened 90° for removal.
- 4. High pressure port and low pressure port tubing will be run to the same side of module as the motor sheave.

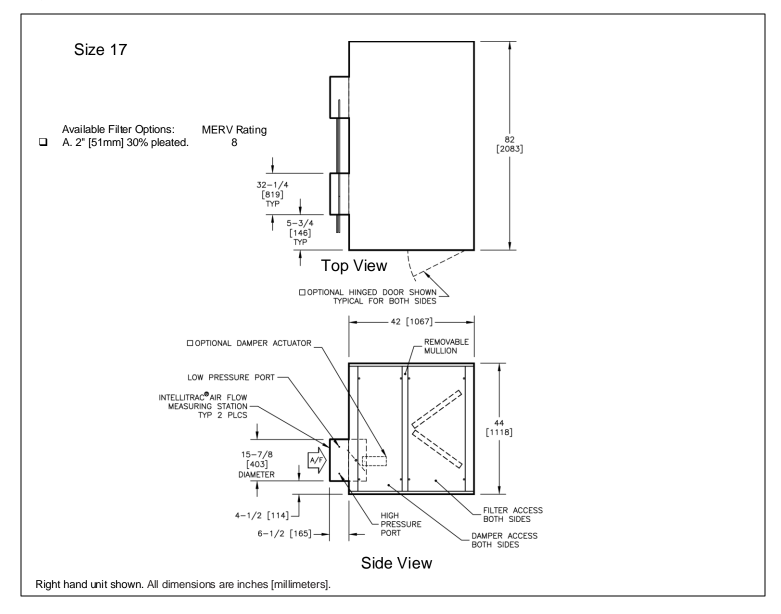


BC-TBM-26.0

03-01-18

LIM

Large Flowstar Inlet Plenum with V-Bank Filters Module



ACCESS	S PANEL	WEI	GHT	
DAMPER H X W	FILTER H X W	SINGLE WALL lbs [kg]	DOUBLE WALL lbs [kg]	FILTER SIZES
42x12 [1067x305]	42x21 ½ [1067x546]	350 [159]	470 [214]	(12) 20x20 [508x508]

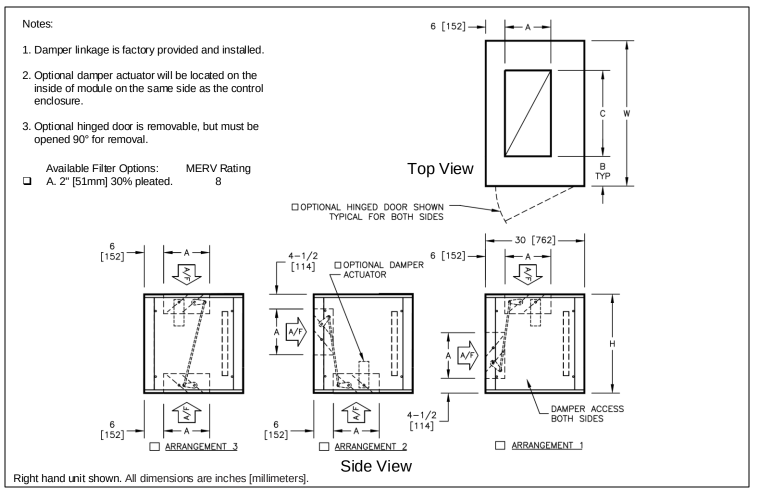
- 1. Damper is factory provided and installed as standard feature. Typ for both dampers.
- 2. Optional damper actuator will be located on the inside of module on the same side as the motor sheave.
- 3. Optional hinged door is removable, but must be opened 90° for removal.
- 4. High pressure port and low pressure port tubing will be run to the same side of module as the motor sheave.



BC-TBM-27.0

MMM

Medium Mixing Box with Flat Filters Module



							WEI	GHT	
Unit Size	н	W	A	В	С	ACCESS PANEL H X W	SINGLE WALL Ibs [kg]	DOUBLE WALL Ibs [kg]	FILTER SIZES
02	22	30	10	9	12	20x24	110	135	(1) 16x20
	[559]	[762]	[254]	[229]	[305]	[508x610]	[50]	[61]	[406x508]
03	22	36	10	9	18	20x24	120	150	(1) 16x25
	[559]	[914]	[254]	[229]	[457]	[508x610]	[55]	[68]	[406x635]
04	22	44	10	10	24	20x24	136	171	(2) 16x20
	[559]	[1118]	[254]	[254]	[610]	[508x610]	[62]	[78]	[406x508]
06	30	44	14	9	26	28x24	160	200	(2) 20x25
	[762]	[1118]	[356]	[229]	[660]	[711x610]	[73]	[91]	[508x635]
08	34	48	14	6	36	32x24	185	230	(2) 20x25
	[864]	[1219]	[356]	[152]	[914]	[813x610]	[84]	[104]	[508x635]
10	34	58	14	7	44	32x24	210	260	(1) 16x25 (2) 20x25
	[864]	[1473]	[356]	[178]	[1118]	[813x610]	[95]	[118]	[406x635] [508x635]
12	44	66	16	10	46	42x24	265	325	(4) 20x25
	[1118]	[1676]	[406]	[254]	[1168]	[1067x610]	[120]	[147]	[508x635]
14	44	70	16	6	58	42x24	285	345	(8) 16x20
	[1118]	[1778]	[406]	[152]	[1473]	[1067x610]	[129]	[156]	[406x508]
17	44	82	16	9	64	42x24	325	380	(6) 20x25
	[1118]	[2083]	[406]	[229]	[1626]	[1067x610]	[147]	[172]	[508x635]

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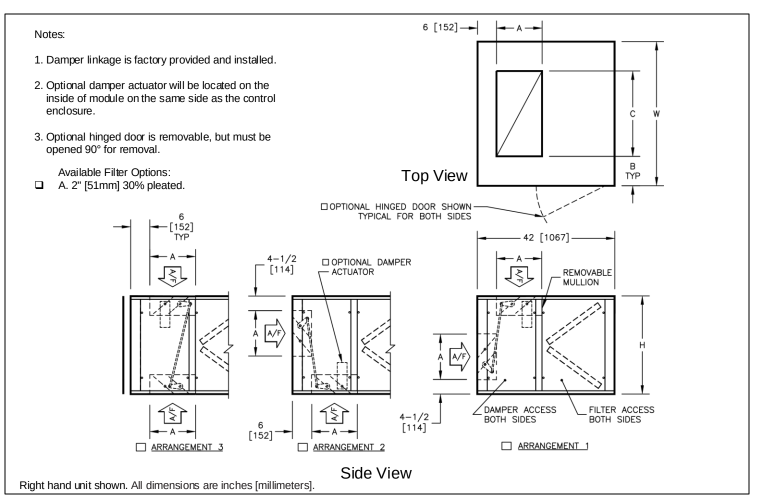


BC-TBM-28.0

03-01-18

LMM

Large Mixing Box with V-Bank Filters Module



						ACCESS	PANEL	WEI	GHT	
Unit Size	н	W	А	В	С	DAMPER H X W	FILTER H X W	SINGLE WALL lbs [kg]	DOUBLE WALL lbs [kg]	FILTER SIZES
02	22	30	10	9	12	20x12	20x21 ½	130	170	(2) 16x20
	[559]	[762]	[254]	[229]	[305]	[508x305]	[508x546]	[59]	[77]	[406x508]
03	22	36	10	9	18	20x12	20x21 ½	145	190	(2) 16x25
	[559]	[914]	[254]	[229]	[457]	[508x305]	[508x546]	[66]	[86]	[406x635]
04	22	44	10	10	24	20x12	20x21 ½	160	220	(2) 20x25
	[559]	[1118]	[254]	[254]	[610]	[508x305]	[508x546]	[73]	[100]	[508x635]
06	30	44	14	9	26	28x12	28x21 ½	210	250	(4) 20x20
	[762]	[1118]	[356]	[229]	[660]	[711x305]	[711x546]	[95]	[114]	[508x508]
08	34	48	14	6	36	32x12	32x21 ½	220	280	(2) 16x20 (2) 20x25
	[864]	[1219]	[356]	[152]	[914]	[813x305]	[813x546]	[100]	[127]	[406x508] [508x635]
10	34	58	14	7	44	32x12	32x21 ½	235	315	(2) 16x20 (4) 20x20
	[864]	[1473]	[356]	[178]	[1118]	[813x305]	[813x546]	[107]	[143]	[406x508] [508x508]
12	44	66	16	10	46	42x12	42x21 ½	280	380	(6) 20x25
	[1118]	[1676]	[406]	[254]	[1168]	[1067x305]	[1067x546]	[127]	[173]	[508x635]
14	44	70	16	6	58	42x12	42x21 ½	310	420	(3) 20x25 (6) 20x20
	[1118]	[1778]	[406]	[152]	[1473]	[1067x305]	[1067x546]	[141]	[191]	[508x635] [508x508]
17	44	82	16	9	64	42x12	42x21 ½	350	470	(12) 20x20
	[1118]	[2083]	[406]	[229]	[1626]	[1067x305]	[1067x546]	[159]	[214]	[508x508]

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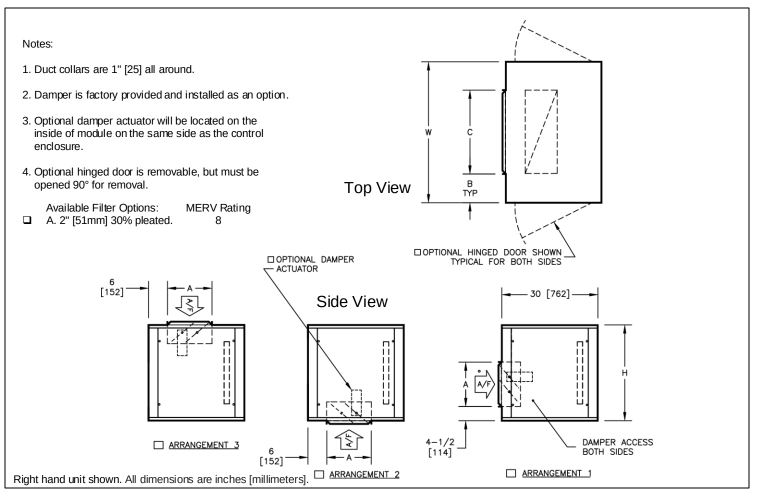


BC-TBM-29.0

03-01-18

MRM

Medium Inlet Plenum with Flat Filters Module



							WEI	GHT	
Unit Size	Н	W	А	В	С	C ACCESS PANEL H X W		DOUBLE WALL Ibs [kg]	FILTER SIZES
02	22	30	10	9	12	20x24	109	134	(1) 16x20
	[559]	[762]	[254]	[229]	[305]	[508x610]	[49]	[61]	[406x508]
03	22	36	10	9	18	20x24	119	149	(1) 16x25
	[559]	[914]	[254]	[229]	[457]	[508x610]	[54]	[68]	[406x635]
04	22	44	10	10	24	20x24	135	170	(2) 16x20
	[559]	[1118]	[254]	[254]	[610]	[508x610]	[61]	[77]	[406x508]
06	30	44	14	9	26	28x24	158	198	(2) 20x25
	[762]	[1118]	[356]	[229]	[660]	[711x610]	[72]	[90]	[508x635]
08	34	48	14	6	36	32x24	183	228	(2) 20x25
	[864]	[1219]	[356]	[152]	[914]	[813x610]	[83]	[103]	[508x635]
10	34	58	14	7	44	32x24	208	258	(1) 16x25 (2) 20x25
	[864]	[1473]	[356]	[178]	[1118]	[813x610]	[94]	[117]	[406x635] [508x635]
12	44	66	16	10	46	42x24	262	322	(4) 20x25
	[1118]	[1676]	[406]	[254]	[1168]	[1067x610]	[119]	[146]	[508x635]
14	44	70	16	6	58	42x24	282	342	(8) 16x20
	[1118]	[1778]	[406]	[152]	[1473]	[1067x610]	[128]	[155]	[406x508]
17	44	82	16	9	64	42x24	322	377	(6) 20x25
	[1118]	[2083]	[406]	[229]	[1626]	[1067x610]	[146]	[171]	[508x635]

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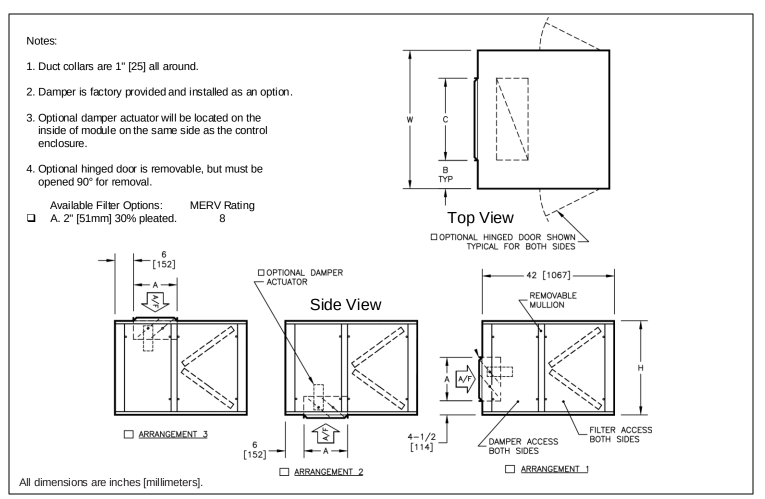


BC-TBM-30.0

03-01-18

LRM

Large Inlet Plenum with V-Bank Filters Module



						ACCESS	PANEL	WEI	GHT	
Unit Size	Н	W	A	В	С	DAMPER H X W	FILTER H X W	SINGLE WALL lbs [kg]	DOUBLE WALL lbs [kg]	FILTER SIZES
02	22	30	10	9	12	20x12	20x21 ½	129	169	(2) 16x20
	[559]	[762]	[254]	[229]	[305]	[508x305]	[508x546]	[59]	[77]	[406x508]
03	22	36	10	9	18	20x12	20x21 ½	144	189	(2) 16x25
	[559]	[914]	[254]	[229]	[457]	[508x305]	[508x546]	[65]	[86]	[406x635]
04	22	44	10	10	24	20x12	20x21 ½	159	219	(2) 20x25
	[559]	[1118]	[254]	[254]	[610]	[508x305]	[508x546]	[72]	[99]	[508x635]
06	30	44	14	9	26	28x12	28x21 ½	208	248	(4) 20x20
	[762]	[1118]	[356]	[229]	[660]	[711x305]	[711x546]	[94]	[112]	[508x508]
08	34	48	14	6	36	32x12	32x21 ½	218	278	(2) 16x20 (2) 20x25
	[864]	[1219]	[356]	[152]	[914]	[813x305]	[813x546]	[99]	[126]	[406x508] [508x635]
10	34	58	14	7	44	32x12	32x21 ½	233	313	(2) 16x20 (4) 20x20
	[864]	[1473]	[356]	[178]	[1118]	[813x305]	[813x546]	[106]	[142]	[406x508] [508x508]
12	44	66	16	10	46	42x12	42x21 ½	277	377	(6) 20x25
	[1118]	[1676]	[406]	[254]	[1168]	[1067x305]	[1067x546]	[126]	[171]	[508x635]
14	44	70	16	6	58	42x12	42x21 ½	308	417	(3) 20x25 (6) 20x20
	[1118]	[1778]	[406]	[152]	[1473]	[1067x305]	[1067x546]	[140]	[189]	[508x635] [508x508]
17	44	82	16	9	64	42x12	42x21 ½	347	467	(12) 20x20
	[1118]	[2083]	[406]	[229]	[1626]	[1067x305]	[1067x546]	[157]	[212]	[508x508]

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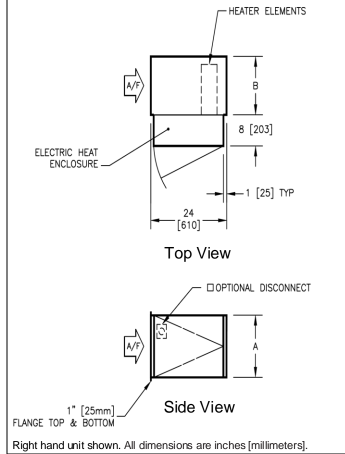


BC-TBM-31.0

03-01-18

EHB

Electric Heat Blow-Thru Module



			WEI	GHT
Unit Size	A	В	SINGLE WALL lbs [kg]	DOUBLE WALL lbs [kg]
02	12 [305]	12 [305]	30 [14]	40 [18]
03	12 [305]	12 [305]	30 [14]	40 [18]
04	12 [305]	12 [305]	30 [14]	40 [18]
06	18 [457]	17 [432]	35 [16]	50 [23]
08	18 [457]	17 [432]	35 [16]	50 [23]
10	18 [457]	17 [432]	35 [16]	50 [23]
12	21 [533]	25 [635]	45 [20]	65 [30]
14	21 [533]	25 [635]	45 [20]	65 [30]
17	21 [533]	25 [635]	45 [20]	65 [30]

									BL	OW-T	HRU E	LECTF	RIC HE	AT						
UN	IT VOL	TAGE									Unit	Size								
A	ND PH	ASE	2	2		3	4	1	(6	1	8	1	0	1	2	1	4	1	7
			Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
	115	kW	3	5	3	5	4	5												
	115	AMPs	26.1	43.5	26.1	43.5	34.8	43.5												
ase	208	kW	3	9	3	9	4	9	6	9	7	9								
Pha	208	AMPs	14.4	43.3	14.4	43.3	19.2	43.3	28.8	43.3	33.7	43.3								
gle	220	kW	3	11	3	11	4	11	6.0	11	7	11	9	11						
Single	230	AMPs	13.0	47.8	13.0	47.8	17.4	47.8	26.1	47.8	30.4	47.8	39.1	47.8						
°	277	kW	3	13	3	13	4	13	6.0	13	7	13	9	13						
	277	AMPs	10.8	46.9	10.8	46.9	14.4	46.9	21.7	46.9	25.3	46.9	32.5	46.9						
\square	200	kW	3	13	3	16	4	16	4.0	16	7	16	9	16	12	16	14	16		
	208	AMPs	8.3	36.1	8.3	44.4	11.1	44.4	11.1	44.4	19.4	44.4	25.0	44.4	33.3	44.4	38.9	44.4		
ase	220	kW	3	13	3	18	4	18	4.0	18	7	18	9	18	12	18	14	18	16	18
Phas	230	AMPs	7.5	32.6	7.5	45.2	10.0	45.2	10.0	45.2	17.6	45.2	22.6	45.2	30.1	45.2	35.1	45.2	40.2	45.2
ee	460	kW	3	13	3	20	4	26	4.0	26	7	38	9	38	12	38	14	38	16	38
Three	460	AMPs	3.8	16.3	3.8	25.1	5.0	32.6	5.0	32.6	8.8	47.7	11.3	47.7	15.1	47.7	17.6	47.7	20.1	47.7
	676	kW	3	13	3	20	4	26	4.0	26	7	46	9	46	12	46	14	46	16	46
	575	AMPs	3.0	13.1	3.0	20.1	4.0	26.1	4.0	26.1	7.0	46.2	9.0	46.2	12.0	46.2	14.1	46.2	16.1	46.2

Notes:

1. Electric heat enclosure specified left or right with air to back, Standard control enclosure is right hand.

2. Blow thru heaters can have maximum two stages.

3. VFD controllers cannot be supplied with blow thru heaters.

4. Specific kW ratings are available within the ranges shown. Refer to selection program.

5. Heaters above 480V must utilize one time secondary limits only.

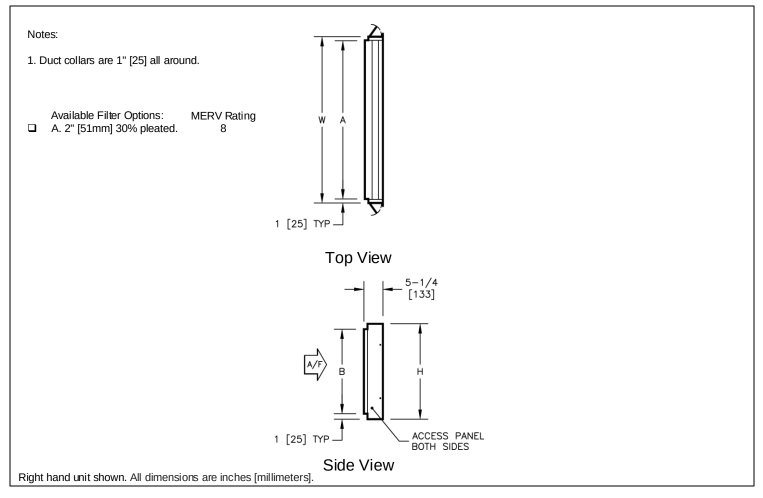


BC-TBM-32.0

03-01-18

EFM

External Flat Filters Module



						WE	GHT	
Unit Size	н	W	A	В	ACCESS PANEL H X W	SINGLE WALL Ibs [kg]	DOUBLE WALL Ibs [kg]	FILTER SIZES
02	17 3/8	28	26	15 3/8	17 3/8x4	20	25	(1) 16x20
	[441]	[711]	[660]	[391]	[441x102]	[9]	[635]	[406x508]
03	17 3/8	34	32	15 3/8	17 3/8x4	20	25	(1) 16x25
	[441]	[864]	[813]	[391]	[441x102]	[9]	[635]	[406x635]
04	17 3/8	42	40	15 3/8	17 3/8x4	25	30	(2) 16x20
	[441]	[1069]	[1016]	[391]	[441x102]	[11]	[762]	[406x508]
06	26 3/8	42	40	24 3/8	26 3/8x4	30	37	(2) 20x25
	[670]	[1069]	[1016]	[619]	[670x102]	[14]	[940]	[508x635]
08	26 3/8	46	44	24 3/8	26 3/8x4	35	42	(2) 20x25
	[670]	[1168]	[1118]	[619]	[670x102]	[16]	[1067]	[508x635]
10	26 3/8	56	54	24 3/8	26 3/8x4	35	42	(1) 16x25 (2) 20x25
	[670]	[1422]	[1372]	[619]	[670x102]	[16]	[1067]	[406x635] [508x635]
12	41 3/16	64	62	39 3/16	41 3/16x4	60	69	(4) 20x25
	[1046]	[1626]	[1575]	[995]	[1046x102]	[27]	[1753]	[508x635]
14	41 3/16	68	66	39 3/16	41 3/16x4	60	69	(8) 16x20
	[1046]	[1727]	[1676]	[995]	[1046x102]	[27]	[1753]	[406x508]
17	41 3/16	80	78	39 3/16	41 3/16x4	65	74	(6) 20x25
	[1046]	[2032]	[1981]	[995]	[1046x102]	[30]	[1880]	[508x635]

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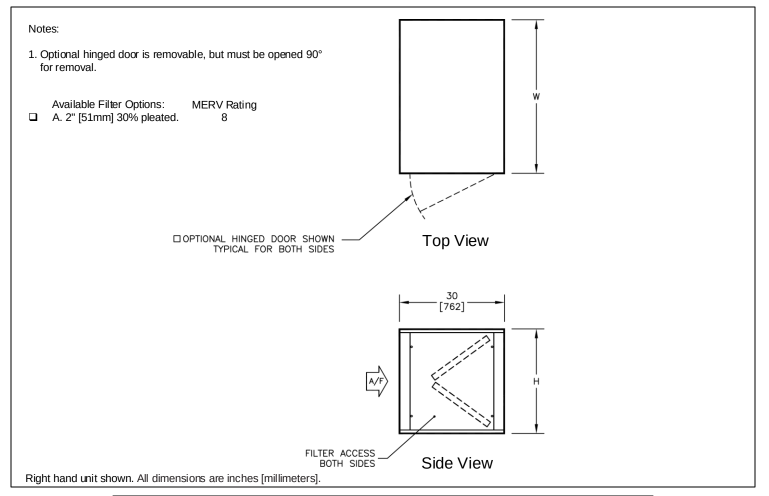


BC-TBM-33.0

03-01-18

MVM

Medium V-Bank Filters



				WEI	GHT	
Unit Size	н	W	ACCESS PANEL H X W	SINGLE WALL lbs [kg]	DOUBLE WALL lbs [kg]	FILTER SIZES
02	22	30	20x24	85	110	(2) 16x20
	[559]	[762]	[508x610]	[39]	[50]	[406x508]
03	22	36	20x24	90	120	(2) 16x25
	[559]	[914]	[508x610]	[41]	[55]	[406x635]
04	22	44	20x24	105	140	(2) 20x25
	[559]	[1118]	[508x610]	[48]	[64]	[508x635]
06	30	44	28x24	110	150	(4) 20x20
	[762]	[1118]	[711x610]	[50]	[69]	[508x508]
08	34	48	32x24	125	170	(2) 16x20 (2) 20x25
	[864]	[1219]	[813x610]	[57]	[78]	[406x508] [508x635]
10	34	58	32x24	135	185	(2) 16x20 (4) 20x20
	[864]	[1473]	[813x610]	[62]	[84]	[406x508] [508x508]
12	44	66	42x24	160	220	(6) 20x25
	[1118]	[1676]	[1067x610]	[73]	[100]	[508x635]
14	44	70	42x24	190	250	(3) 20x25 (6) 20x20
	[1118]	[1778]	[1067x610]	[87]	[114]	[508x635] [508x508]
17	44	82	42x24	220	275	(12) 20x20
	[1118]	[2083]	[1067x610]	[100]	[125]	[508x508]

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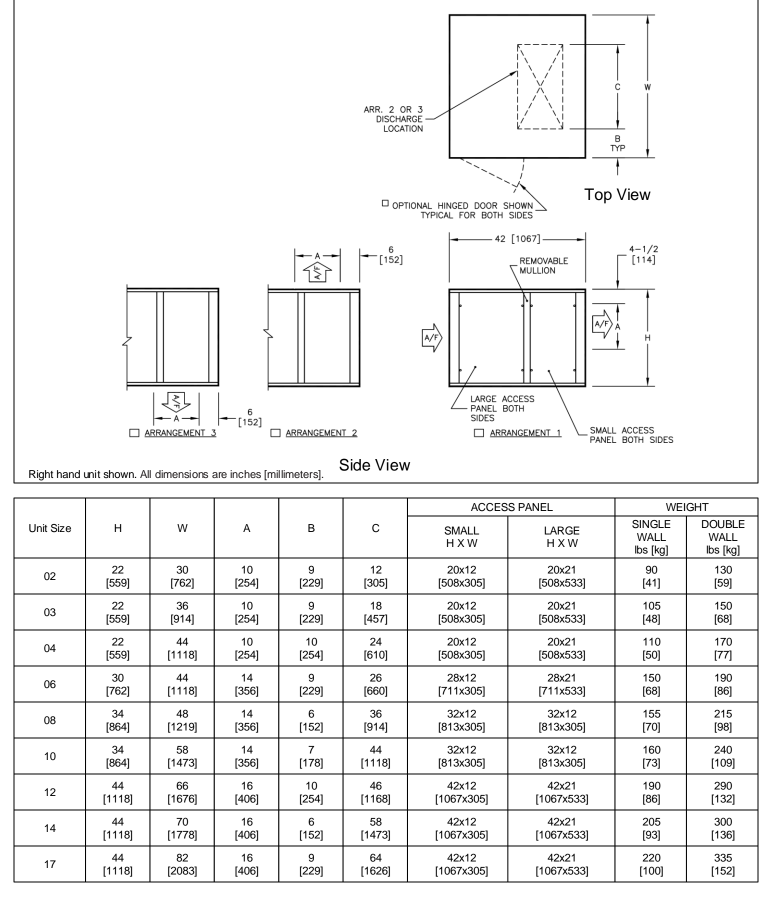


AH-TBM-34.0

03-01-18

LPM

Large Discharge Plenum



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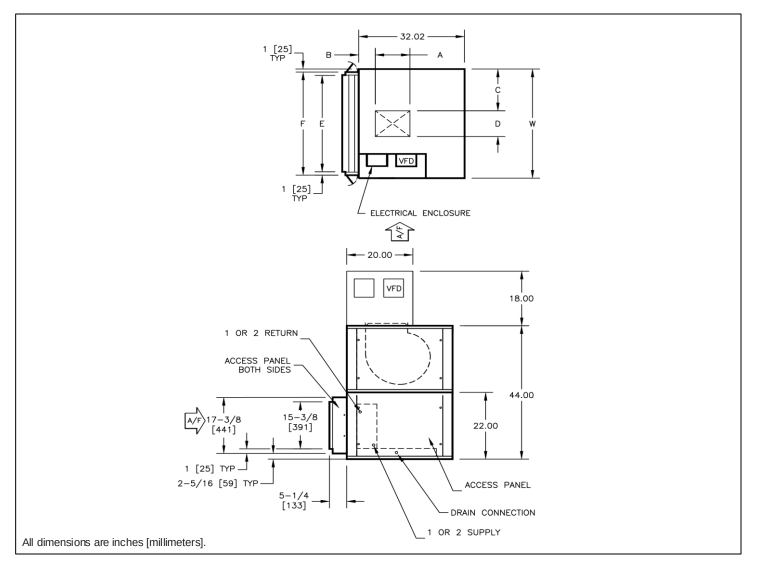


BC-TBM-35.0

03-01-18

EFM

With VCM, VFM and Control Enclosure



						WEI	GHT			
Unit Size	A	В	С	D	E	F	W	ACCESS PANEL H X W	SINGLE WALL Ibs [kg]	DOUBLE WALL Ibs [kg]
03	10 ½	5	13 ¾	8 ½	32	34	36	20x26	220	285
	[267]	[127]	[349]	[216]	[813]	[864]	[914]	[508x660]	[99]	[129]
04	11 5/8	5	17 1/16	9 7/8	40	42	44	20x26	245	300
	[295]	[127]	[433]	[251]	[1016]	[1069]	[1118]	[508x660]	[111]	[136]

Notes:

1. Motor/drive location specified left or right with air to back. Standard control enclosure

- 3. Panel with coil penetrations is not removable.
- 4. One coil shown. Each coil shall have a supply and return connection.
- 5. Weight does not include motor or coil weight.
- 6. Alternate control enclosure and VFD locations are subjected to compliance with NEC 2002
- Article 110.26 and are limited. Consult Titus for available alternate location by application.
- Optional VFD will be located on the same side of the unit as control enclosure. VFD shall be mounted adjacent to or close to control enclosure as possible, depending upon unit size.

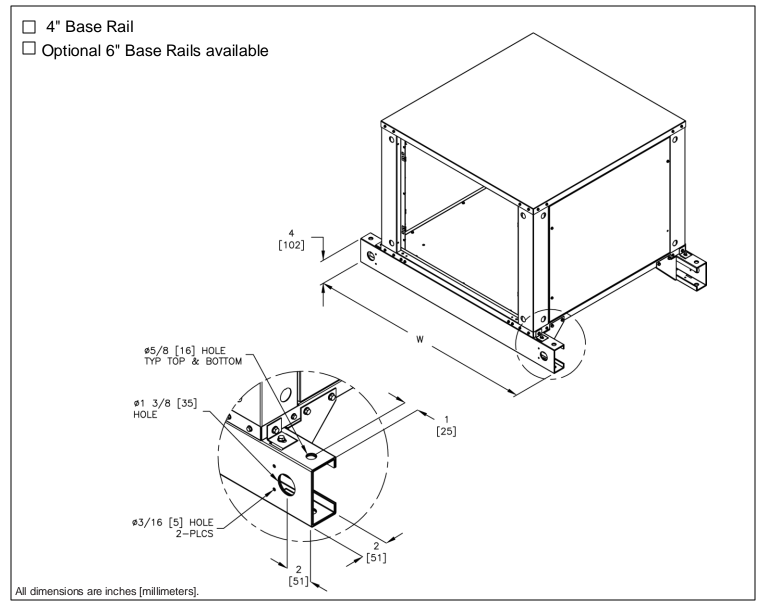
location matches motor/drive position.

^{2.} Coil and drain connections specified left or right with air to back.

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Base Rail

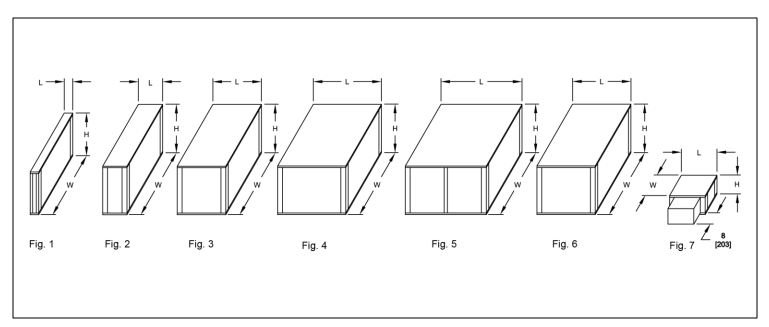


Unit Size	W	WEIGHT lbs [kg]
02	38 [965]	20 [9]
03	44 [1118]	22 [10]
04	52 [1321]	24 [11]
06	52 [1321]	24 [11]
08	56 [1422]	26 [12]
10	66 [1676]	29 [13]
12	74 [1880]	31 [14]
14	78 [1981]	32 [15]
17	90 [2286]	36 [17]

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Unit Configuration



		Air Flow Upper Deck - B										
		Air Flow Lower Deck - A Position	1	2	3	4	5	6	7	8	9	10
	AMI- Modu		Dim.	02	03	4	06	08	10	12	9 14	10
	Alvii- Mouu		Dini.	02	03	04	00	00	10	12	14	17
Fig.1	EFM	External Flat Filters (2")	H - in (m m) W - in (m m) L - in (m m)	17-3/8 (441) 28 (711) 5-1/4 (133)	17-3/8 (441) 34 (864) 5-1/4 (133)	17-3/8 (441) 42 (1069) 5-1/4 (133)	26-3/8 (670) 42 (1069) 5-1/4 (133)	26-3/8 (670) 46 (1168) 5-1/4 (133)	26-3/8 (670) 56 (1422) 5-1/4 (133)	41-3/16 (1046) 64 (1626) 5-1/4 (133)	41-3/16 (1046) 68 (1727) 5-1/4 (133)	41-3/16 (1046) 80 (2032) 5-1/4 (133)
Fig. 2	SAM SCM SFM	Small Access Small Coll Small Flat Filters (2* and/or 4* Cartridge)	H - in (m m) W - in (m m) L - in (m m)	22 (559) 30 (762) 15 (381)	22 (559) 36 (914) 15 (381)	22 (559) 44 (1118) 15 (381)	30 (762) 44 (1118) 15 (381)	34 (864) 48 (1219) 15 (381)	34 (864) 58 (1473) 15 (381)	44 (1118) 66 (1676) 15 (381)	44 (1118) 70 (1778) 15 (381)	44 (1118) 82 (2083) 15 (381)
Fig. 3	MAM MCM MFM MIM MMM MRM MVM	Medium Access Medium Coli Med. INTELLITRAC Mix. Box w/Flat Filters (2") Med. INTELLITRAC Inlet Pienum w/Flat Filters (2") Medium Mixing Box with Flat Filters (2") Medium Inlet Pienum with Flat Filters (2") Medium V-Bank Filters (2")	H - in (m m) W - in (m m) L - in (m m)	22 (559) 30 (762) 30 (762)	22 (559) 36 (914) 30 (762)	22 (559) 44 (1118) 30 (762)	30 (762) 44 (1118) 30 (762)	34 (864) 48 (1219) 30 (762)	34 (864) 58 (1473) 30 (762)	44 (1118) 66 (1676) 30 (762)	44 (1118) 70 (1778) 30 (762)	44 (1118) 82 (2083) 30 (762)
Fig. 4	HFM HPM VCM VFM	Horizontal FC Fan Horizontal Plug Fan Vertical Coil Vertical FC Fan*	H - in (m m) W - in (m m) L - in (m m)	22 (559) 30 (762) 32 (813)	22 (559) 36 (914) 32 (813)	22 (559) 44 (1118) 32 (813)	30 (762) 44 (1118) 36 (914)	34 (864) 48 (1219) 36 (914)	34 (864) 58 (1473) 36 (914)	44 (1118) 66 (1676) 40 (1016)	44 (1118) 70 (1778) 40 (1016)	44 (1118) 82 (2083) 40 (1016)
Fig. 5	LAM LFM LIM LMM LRM LPM	Large Access Lg. INTELLITRAC Mix. Box w/V-Bank Filters (2") Lg. INTELLITRAC Inlet Plenum w/V-Bank Filters (2") Large Mixing Box with V-Bank Filters (2") Large Inlet Plenum with V-Bank Filters (2") Large Discharge Plenum	H - in (m m) W - in (m m) L - in (m m)	22 (559) 30 (762) 42 (1067)	22 (559) 36 (914) 42 (1067)	22 (559) 44 (1118) 42 (1067)	30 (762) 44 (1118) 42 (1067)	34 (864) 48 (1219) 42 (1067)	34 (864) 58 (1473) 42 (1067)	44 (1118) 66 (1676) 42 (1067)	44 (1118) 70 (1778) 42 (1067)	44 (1118) 58 (1473) 42 (1067)
Fig. 6	FCM	FC Fan and Coil Combination (Horizontal Only)	H - in (m m) W - in (m m)	22 (559) 30 (762)	22 (559) 36 (914)	22 (559) 44 (1118)	30 (762) 44 (1118)	34 (864) 48 (1219)	34 (864) 58 (1473)	44 (1118) 66 (1676)	44 (1118) 70 (1778)	44 (1118) 82 (2083)
Fig. 7	ЕНВ	Electric Heat Blow Thru	H - in (m m) W - in (m m) L - in (m m)	13-1/2 (343) 11-1/2 (292) 22 (559)	13-1/2 (343) 11-1/2 (292) 22 (559)	13-1/2 (343) 11-1/2 (292) 22 (559)	18 (457) 17 (432) 22 (559)	18 (457) 17 (432) 22 (559)	18 (457) 17 (432) 22 (559)	21 (533) 24 (610) 22 (559)	21 (533) 24 (610) 22 (559)	21 (533) 24 (610) 22 (559)

UNIT CONFIGURATION(IN DIRECTION OF AIRLFOW)

Notes:

1. All dimensions are + 1/4" (6mm). Metric values are soft conversions.

2. Section images are for identification of unit configuration only. See individual section submittal drawings at www.titus-hvac.com for details.

3. Certain configuration rules apply; see catalog and selection program for details.

4. All data subject to change without notice.



STANDARD FEATURES

Construction

- Modular design facilitates retrofit
- Galvanized steel cabinet construction
- 1" thick fiberglass insulation, glued and pinned in place
- Gasketed, removable access panels sized for easy handling
- Left and right hand arrangement
- Access panels on all sections

Fan Assembly

- Single forward curved sections
- Statically and dynamically balanced
- Solid steel shafting
- Ball bearings with a minimum design average life (L50) of 100,000 hours
- Fan decks with internal vibration isolation

Fan Motor and Drive

- Single speed ODP motors
- 1750 RPM single speed, 60 Hertz
- Single phase motors with inherent thermal protection
- Three phase motors
- Standard cross section "V-belt" drive with 1.2 service factor
- Adjustable pitch motor pulley and fixed pitch blower pulley

Coils

- 1/2" O.D. seamless copper tubes
- G60 steel coil casting
- Collard aluminum fins
- Manual air vent plug on all water coils
- Copper ODM sweat connections
- 300 PSIG working pressure at 200° F
- Copper ODM sweat connections
- 0.016" tube wall on water and evaporator coils
- 0.025" tube wall on steam coil

Filters and Filter Rack

- Hinged side access flat filter rack
- 2" pleated filters (30%)

Electrical

- Fan motor wired and terminated to junction box
- All units cETL listed in compliance with
- UL/ANSI Standard 1995

OPTIONAL FEATURES

Construction

- IAQ (sloped) stainless steel drain pan with 1" MPT galvanized pipe outlet
- Galvanized steel drain pan
- External rubber-in-shear or spring type vibration isolators, hangers or floor mount
- Fan discharge arrangements
- Scrim reinforced foil faced insulation
- 1" thick EcoShield Insulation
- Hinged access panels with lift and turn fasteners
- Base rails with rigging slots factory assembled and installed
- Auxiliary (secondary) drain connections

Fan Motor and Drive

- High efficiency motors
- TEFC motors

Coils

- 3, 4 and 6 row chilled water or DX coils
- 1 and 2 row hot water or standard steam coils
- Heating coil in preheat or reheat position
- Coil connections opposite handing
- Stainless steel coil casings
- Automatic air vents on water coils
- Heat pump compatible cooling coils
- 0.025" tube wall thickness

Filters

- 2" pleated filter
- Spare throwaway or pleated filters
- High efficiency filter rack with 2" and 4" filters

Inlet Damper Section

- Factory assembled and installed
- Heavy gauge galvanized steel formed blade dampers
- Low leak dampers with extruded vinyl blade seals and flexible metal jamb seals
- Parallel blade operation
- Interconnecting damper linkage

Electrical

- Motor wiring on conduit
- Motor starter (contactor with overload for three phase; contactor for single phase), factory installed (mounted and wired)
- Door interlocking disconnect switch (non-fused)
- Hand off auto switch (HOA)
- Main fusing

Electric Heat Section

 Factory mounted electric heater with single point power connection, cETL listed as an assembly (see page 8)