

VERSIONS

VERSIONI

DATASHEET

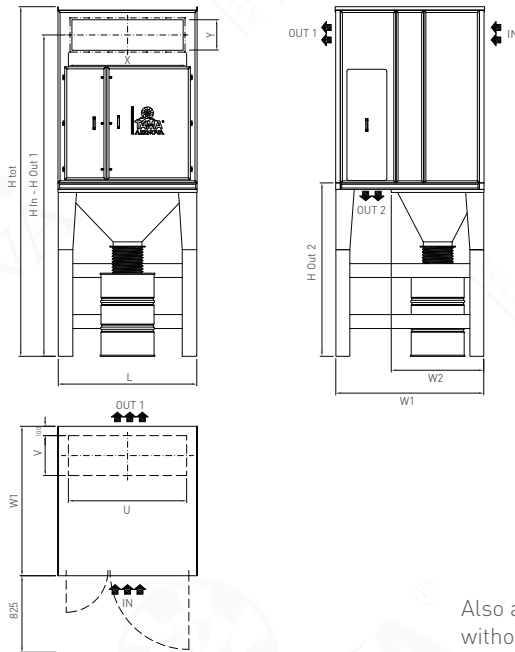
SCHEDA TECNICA

Modul Air S

basic version

Modul Air S

versione base



SB
with 100l bin
con bidone 100l

SD
con bidone 200l
con bidone 200l

SV
with rotary valve
con valvola stellare

Also available in **ATEX** version,
without explosion protection devices

Disponibile anche in versione **ATEX**
senza dispositivi di protezione dall'esplosione

Model	Size	number of filtering elements	number of cleaning valves	number of hoppers	compressed Air consumption	L	W1	W2	H Tot	H In - H Out		Single or double In/Out flange	In [X - Y]		Out 1 [X - Y]		Out 2 [U - V]		Weight
										mm	mm		mm	mm	mm	mm	mm	mm	
SB	2x2x1	4	4	1	120	1050	1600	1000	2210	1945	770	1	800	x 250	800	x 250	800	x 430	670
SD				3310					3045	1870	700								
SV				4070					3805	2630	820								
SB	2x3x1	6	6	1	120	1050	1600	1000	2670	2365	770	1	800	x 330	800	x 330	800	x 430	760
SD				3770					3465	1870	790								
SV				4530					4225	2630	910								
SB	2x4x1	8	8	1	120	1050	1600	1000	3180	2825	770	1	800	x 430	800	x 430	800	x 430	960
SD				4280					3925	1870	990								
SV				5040					4685	2630	1110								
SB	3x2x1	6	6	1	120	1500	1600	1000	2210	1945	770	1	1275	x 250	1275	x 250	1275	x 430	860
SD				3310					3045	1870	875								
SV				4070					3805	2630	1025								
SB	3x3x1	9	9	1	120	1500	1600	1000	2670	2365	770	1	1275	x 330	1275	x 330	1275	x 430	1020
SD				3770					3465	1870	1050								
SV				4530					4225	2630	1185								
SB	3x4x1	12	12	1	120	1500	1600	1000	3180	2825	770	1	1275	x 430	1275	x 430	1275	x 430	1210
SD				4280					3925	1870	1240								
SV				5040					4685	2630	1375								
SB	4x2x1	8	8	2	120	2100	1600	1000	2210	1945	770	2	800	x 250	800	x 250	800	x 430	990
SD				3310					3045	1870	1110								
SV				4070					3805	2630	1210								
SB	4x3x1	12	12	2	120	2100	1600	1000	2670	2365	770	2	800	x 330	800	x 330	800	x 430	1175
SD				3770					3465	1870	1280								
SV				4530					4225	2630	1380								
SB	4x4x1	16	16	2	120	2100	1600	1000	3180	2825	770	2	800	x 430	800	x 430	800	x 430	1385
SD				4280					3925	1870	1490								
SV				5040					4685	2630	1590								
SB	2x2x2	8	4	1	120	1050	2200	1600	2510	2245	1070	1	800	x 250	800	x 250	800	x 430	925
SD				3440					3175	2000	900								
SV				4070					3805	2630	1025								
SB	2x3x2	12	6	1	120	1050	2200	1600	2970	2665	1070	1	800	x 330	800	x 330	800	x 430	1085
SD				3900					3595	2000	1060								
SV				4530					4225	2630	1185								
SB	2x4x2	16	8	1	120	1050	2200	1600	3480	3125	1070	1	800	x 430	800	x 430	800	x 430	1265
SD				4410					4055	2000	1240								
SV				5040					4685	2630	1365								
SB	3x2x2	12	6	1	120	1500	2200	1600	2510	2245	1070	1	1275	x 250	1275	x 250	1275	x 430	1115
SD				3440					3175	2000	1090								
SV				4070					3805	2630	1230								
SB	3x3x2	18	9	1	120	1500	2200	1600	2970	2665	1070	1	1275	x 330	1275	x 330	1275	x 430	1335
SD				3900					3595	2000	1310								
SV				4530					4225	2630	1450								
SB	3x4x2	24	12	1	120	1500	2200	1600	3480	3125	1070	1	1275	x 430	1275	x 430	1275	x 430	1365
SD				4410					4055	2000	1440								
SV				5040					4685	2630	1480								
SB	4x2x2	16	8	2	120	2100	2200	1600	2510	2245	1070	2	800	x 250	800	x 250	800	x 430	1440
SD				3440					3175	2000	1410								
SV				4070					3805	2630	1515								
SB	4x3x2	24	12	2	120	2100	2200	1600	2970	2665	1070	2	800	x 330	800	x 330	800	x 430	1700
SD				3900					3595	2000	1670								
SV				4530					4225	2630	1775								
SB	4x4x2	32	16	2	120	2100	2200	1600	3480	3125	1070	2	800	x 430	800	x 430	800	x 430	1990
SD				4410					4055	2000	1960								
SV				5040					4685	2630	2065								

VERSIONS

VERSIONI

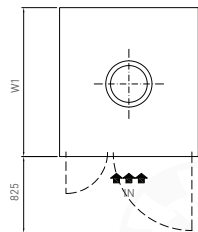
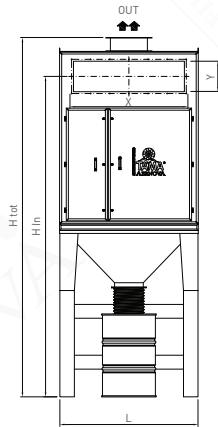
DATASHEET

SCHEMA TECNICA

Modul Air M

version with **fitting for fan***
connection

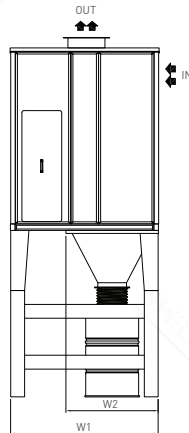
* fan not included



Modul Air M

versione con **raccordo per**
l'alloggiamento del ventilatore*

* ventilatore non incluso



MB
with 100l bin
con bidone 100l

MD
con bidone 200l
con bidone 200l

MV
with rotary valve
con valvola stellare

Also available in **ATEX** version,
without explosion protection devices

Disponibile anche in versione **ATEX**
senza dispositivi di protezione dall'esplosione

Model	Size	number of filtering elements	number of cleaning valves	number of hoppers	compressed Air consumption	L	W1	W2	H Tot	H In	Single or double In/Out flange		In [X - Y]	Weight
		[-]	[-]	[-]							Nl/Activ	mm		
MB	2x2x1	4	4	1	120	1050	1600	1000	2325	1945	1	800	x 250	700
MD				3425					3045	730				
MV				4185					3805	850				
MB	2x3x1	6	6	1	120	1050	1600	1000	2785	2365	1	800	x 330	790
MD				3885					3465	820				
MV				4645					4225	940				
MB	2x4x1	8	8	1	120	1050	1600	1000	3295	2825	1	800	x 430	990
MD				4395					3925	1020				
MV				5155					4685	1140				
MB	3x2x1	6	6	1	120	1500	1600	1000	2325	1945	1	1275	x 250	890
MD				3425					3045	920				
MV				4185					3805	1055				
MB	3x3x1	9	9	1	120	1500	1600	1000	2785	2365	1	1275	x 330	1050
MD				3885					3465	1080				
MV				4645					4225	1215				
MB	3x4x1	12	12	1	120	1500	1600	1000	3295	2825	1	1275	x 430	1240
MD				4395					3925	1270				
MV				5155					4685	1405				
MB	4x2x1	8	8	2	120	2100	1600	1000	2325	1945	2	800	x 250	1040
MD				3425					3045	1145				
MV				4185					3805	1245				
MB	4x3x1	12	12	2	120	2100	1600	1000	2785	2365	2	800	x 330	1210
MD				3885					3465	1315				
MV				4645					4225	1415				
MB	4x4x1	16	16	2	120	2100	1600	1000	3295	2825	2	800	x 430	1420
MD				4395					3925	1525				
MV				5155					4685	1625				
MB	2x2x2	8	4	1	120	1050	2200	1600	2625	2245	1	800	x 250	955
MD				3555					3175	930				
MV				4185					3805	1055				
MB	2x3x2	12	6	1	120	1050	2200	1600	3085	2665	1	800	x 330	1115
MD				4015					3595	1090				
MV				4645					4225	1215				
MB	2x4x2	16	8	1	120	1050	2200	1600	3595	3125	1	800	x 430	1295
MD				4525					4055	1270				
MV				5155					4685	1395				
MB	3x2x2	12	6	1	120	1500	2200	1600	2625	2245	1	1275	x 250	1150
MD				3555					3175	1125				
MV				4185					3805	1245				
MB	3x3x2	18	9	1	120	1500	2200	1600	3085	2665	1	1275	x 330	1370
MD				4015					3595	1345				
MV				4645					4225	1485				
MB	3x4x2	24	12	1	120	1500	2200	1600	3595	3125	1	1275	x 430	1400
MD				4525					4055	1375				
MV				5155					4685	1515				
MB	4x2x2	16	8	2	120	2100	2200	1600	2625	2245	2	800	x 250	1480
MD				3555					3175	1450				
MV				4185					3805	1555				
MB	4x3x2	24	12	2	120	2100	2200	1600	3085	2665	2	800	x 330	1740
MD				4015					3595	1710				
MV				4645					4225	1815				
MB	4x4x2	32	16	2	120	2100	2200	1600	3595	3125	2	800	x 430	2030
MD				4525					4055	2000				
MV				5155					4685	2105				

VERSIONS

VERSIONI

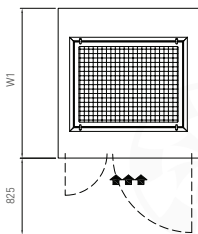
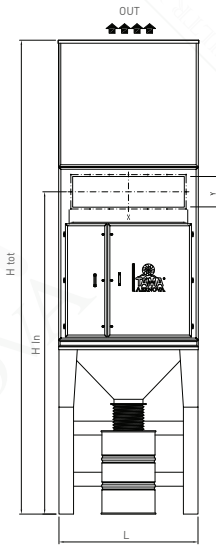
DATASHEET

SCHEDA TECNICA

Modul Air F

version with **fitting for fan* connection** and **soundproof box** on the top

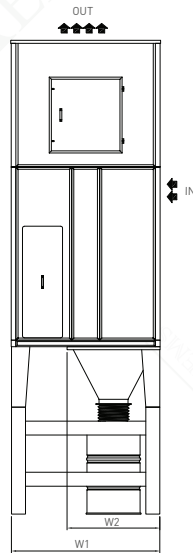
* fan not included



Modul Air F

versione con **raccordo per l'alloggiamento del ventilatore*** e **box afono** sul tetto

* ventilatore non incluso



FB
with 100l bin
con bidone 100l

FD
con bidone 200l
con bidone 200l

FV
with rotary valve
con valvola stellare

Also available in **ATEX** version, without explosion protection devices

Disponibile anche in versione **ATEX** senza dispositivi di protezione dall'esplosione

Model	Size	number of filtering elements	number of cleaning valves	number of hoppers	compressed Air consumption	L	W1	W2	H Tot	H In - H Out	Single or double In/Out (range)		Inlet (X - Y)	Weight
											[1 or 2]	mm		
FB	2x2x1	4	4	1	120	1050	1600	1000	3285	1945	1	800	x 250	920
FD				4385					3045	945				
FV				4185					3805	1065				
FB	2x3x1	6	6	1	120	1050	1600	1000	3745	2365	1	800	x 330	1010
FD				4845					3465	1035				
FV				5605					4225	1155				
FB	2x4x1	8	8	1	120	1050	1600	1000	4255	2825	1	800	x 430	1210
FD				5355					3925	1235				
FV				6115					4685	1355				
FB	3x2x1	6	6	1	120	1500	1600	1000	3540	1945	1	1275	x 250	1135
FD				4640					3045	1170				
FV				5400					3805	1305				
FB	3x3x1	9	9	1	120	1500	1600	1000	4000	2365	1	1275	x 330	1295
FD				5100					3465	1330				
FV				5860					4225	1465				
FB	3x4x1	12	12	1	120	1500	1600	1000	4510	2825	1	1275	x 430	1485
FD				5610					3925	1520				
FV				6370					4685	1655				
FB	4x2x1	8	8	2	120	2100	1600	1000	3540	1945	2	800	x 250	1345
FD				4640					3045	1445				
FV				5400					3805	1550				
FB	4x3x1	12	12	2	120	2100	1600	1000	4000	2365	2	800	x 330	1515
FD				5100					3465	1615				
FV				5860					4225	1720				
FB	4x4x1	16	16	2	120	2100	1600	1000	4510	2825	2	800	x 430	1725
FD				5610					3925	1825				
FV				6370					4685	1930				
FB	2x2x2	8	4	1	120	1050	2200	1600	3840	2245	1	800	x 250	1215
FD				4770					3175	1195				
FV				5400					3805	1320				
FB	2x3x2	12	6	1	120	1050	2200	1600	4300	2665	1	800	x 330	1375
FD				5230					3595	1355				
FV				5860					4225	1480				
FB	2x4x2	16	8	1	120	1050	2200	1600	4810	3125	1	800	x 430	1555
FD				5740					4055	1535				
FV				6370					4685	1660				
FB	3x2x2	12	6	1	120	1500	2200	1600	3840	2245	1	1275	x 250	1460
FD				4770					3175	1435				
FV				5400					3805	1575				
FB	3x3x2	18	9	1	120	1500	2200	1600	4300	2665	1	1275	x 330	1680
FD				5230					3595	1655				
FV				5860					4225	1795				
FB	3x4x2	24	12	1	120	1500	2200	1600	4810	3125	1	1275	x 430	1710
FD				5740					4055	1685				
FV				6370					4685	1825				
FB	4x2x2	16	8	2	120	2100	2200	1600	3840	2245	2	800	x 250	1850
FD				4770					3175	1825				
FV				5400					3805	1925				
FB	4x3x2	24	12	2	120	2100	2200	1600	4300	2665	2	800	x 330	2110
FD				5230					3595	2085				
FV				5860					4225	2185				
FB	4x4x2	32	16	2	120	2100	2200	1600	4810	3125	2	800	x 430	2400
FD				5740					4055	2375				
FV				6370					4685	2475				

VERSIONS

VERSIONI

DATASHEET

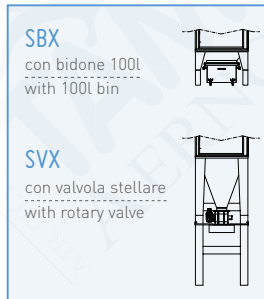
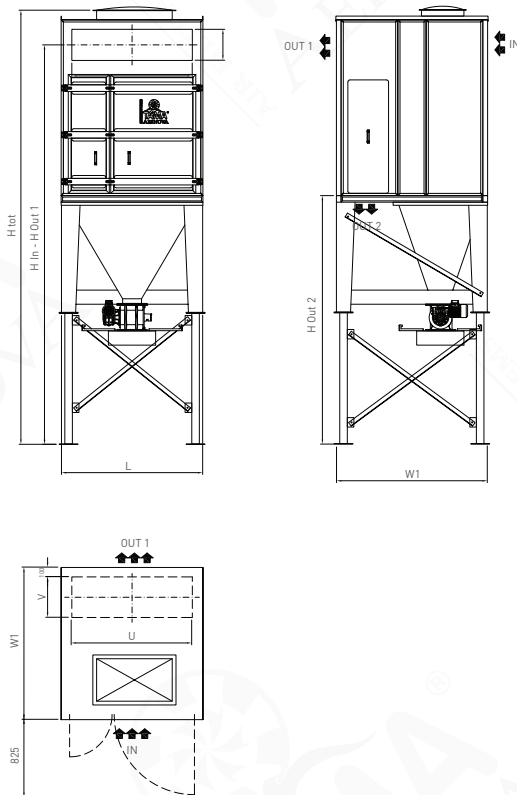
SCHEMA TECNICA

Modul Air SX

version with **explosion protection systems** on the top

Modul Air SX

versione con **sistemi di protezione dall'esplosione sul tetto**



Certification code
II 3 D Ex h IIIC T200°C Dc -10°C<T<40°C

Model	Size	number of filtering elements	number of cleaning valves	number of hoppers	compressed Air consumption	L	W1	W2	H Tot		H Out 2	Single (1) or double (2) In/Out flange	In [X - V]	Out 1 [X - V]	Out 2 [U - V]	Weight						
		[-]	[-]	[-]					Nl/activ	mm							mm	mm	mm	mm	mm	mm
SBX	2x2x1	4	4	1	120	1050	1600	1000	2275	2275	770	1	800	x	250	800	x	250	800	x	430	695
SVX	2x2x1	4	4	1	120	1050	1600	1000	4135	3985	2630	1	800	x	250	800	x	250	800	x	430	940
SBX	2x3x1	6	6	1	120	1050	1600	1000	2735	2735	770	1	800	x	330	800	x	330	800	x	430	785
SVX	2x3x1	6	6	1	120	1050	1600	1000	4595	4445	2630	1	800	x	330	800	x	330	800	x	430	1030
SBX	2x4x1	8	8	1	120	1050	1600	1000	3245	3245	770	1	800	x	430	800	x	430	800	x	430	1005
SVX	2x4x1	8	8	1	120	1050	1600	1000	5105	4955	2630	1	800	x	430	800	x	430	800	x	430	1250
SBX	3x2x1	6	6	1	120	1500	1600	1000	2275	1945	770	1	1275	x	250	1275	x	250	1275	x	430	900
SVX	3x2x1	6	6	1	120	1500	1600	1000	4135	3805	2630	1	1275	x	250	1275	x	250	1275	x	430	1160
SBX	3x3x1	9	9	1	120	1500	1600	1000	2735	2365	770	1	1275	x	330	1275	x	330	1275	x	430	1060
SVX	3x3x1	9	9	1	120	1500	1600	1000	4595	4225	2630	1	1275	x	330	1275	x	330	1275	x	430	1320
SBX	3x4x1	12	12	1	120	1500	1600	1000	3245	2825	770	1	1275	x	430	1275	x	430	1275	x	430	1260
SVX	3x4x1	12	12	1	120	1500	1600	1000	5105	4685	2630	1	1275	x	430	1275	x	430	1275	x	430	1520
SBX	4x2x1	8	8	2	120	2100	1600	1000	2275	1945	770	2	800	x	250	800	x	250	800	x	430	1050
SVX	4x2x1	8	8	2	120	2100	1600	1000	4135	3805	2630	2	800	x	250	800	x	250	800	x	430	1365
SBX	4x3x1	12	12	2	120	2100	1600	1000	2735	2365	770	2	800	x	330	800	x	330	800	x	430	1240
SVX	4x3x1	12	12	2	120	2100	1600	1000	4595	4225	2630	2	800	x	330	800	x	330	800	x	430	1555
SBX	4x4x1	16	16	2	120	2100	1600	1000	3245	2825	770	2	800	x	430	800	x	430	800	x	430	1570
SVX	4x4x1	16	16	2	120	2100	1600	1000	5105	4685	2630	2	800	x	430	800	x	430	800	x	430	1885
SBX	2x2x2	8	4	1	120	1050	2200	1600	2575	2245	1070	1	800	x	250	800	x	250	800	x	430	895
SVX	2x2x2	8	4	1	120	1050	2200	1600	4135	3805	2630	1	800	x	250	800	x	250	800	x	430	1005
SBX	2x3x2	12	6	1	120	1050	2200	1600	3035	2665	1070	1	800	x	330	800	x	330	800	x	430	1115
SVX	2x3x2	12	6	1	120	1050	2200	1600	4595	4225	2630	1	800	x	330	800	x	330	800	x	430	1225
SBX	2x4x2	16	8	1	120	1050	2200	1600	3545	3125	1070	1	800	x	430	800	x	430	800	x	430	1295
SVX	2x4x2	16	8	1	120	1050	2200	1600	5105	4685	2630	1	800	x	430	800	x	430	800	x	430	1405
SBX	3x2x2	12	6	1	120	1500	2200	1600	2575	2245	1070	1	1275	x	250	1275	x	250	1275	x	430	1065
SVX	3x2x2	12	6	1	120	1500	2200	1600	4135	3805	2630	1	1275	x	250	1275	x	250	1275	x	430	1195
SBX	3x3x2	18	9	1	120	1500	2200	1600	3035	2665	1070	1	1275	x	330	1275	x	330	1275	x	430	1355
SVX	3x3x2	18	9	1	120	1500	2200	1600	4595	4225	2630	1	1275	x	330	1275	x	330	1275	x	430	1485
SBX	3x4x2	24	12	1	120	1500	2200	1600	3545	3125	1070	1	1275	x	430	1275	x	430	1275	x	430	1605
SVX	3x4x2	24	12	1	120	1500	2200	1600	5105	4685	2630	1	1275	x	430	1275	x	430	1275	x	430	1735
SBX	4x2x2	16	8	2	120	2100	2200	1600	2575	2245	1070	2	800	x	250	800	x	250	800	x	430	1390
SVX	4x2x2	16	8	2	120	2100	2200	1600	4135	3805	2630	2	800	x	250	800	x	250	800	x	430	1475
SBX	4x3x2	24	12	2	120	2100	2200	1600	3035	2665	1070	2	800	x	330	800	x	330	800	x	430	1740
SVX	4x3x2	24	12	2	120	2100	2200	1600	4595	4225	2630	2	800	x	330	800	x	330	800	x	430	1825
SBX	4x4x2	32	16	2	120	2100	2200	1600	3545	3125	1070	2	800	x	430	800	x	430	800	x	430	2040
SVX	4x4x2	32	16	2	120	2100	2200	1600	5105	4685	2630	2	800	x	430	800	x	430	800	x	430	2125