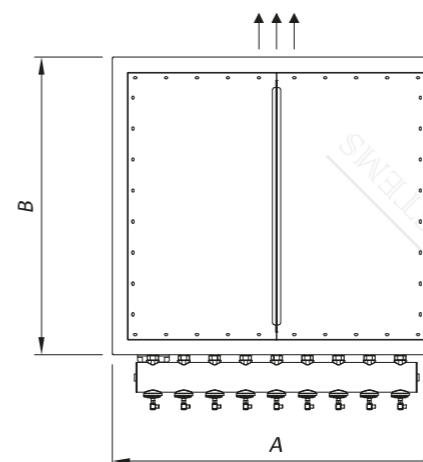
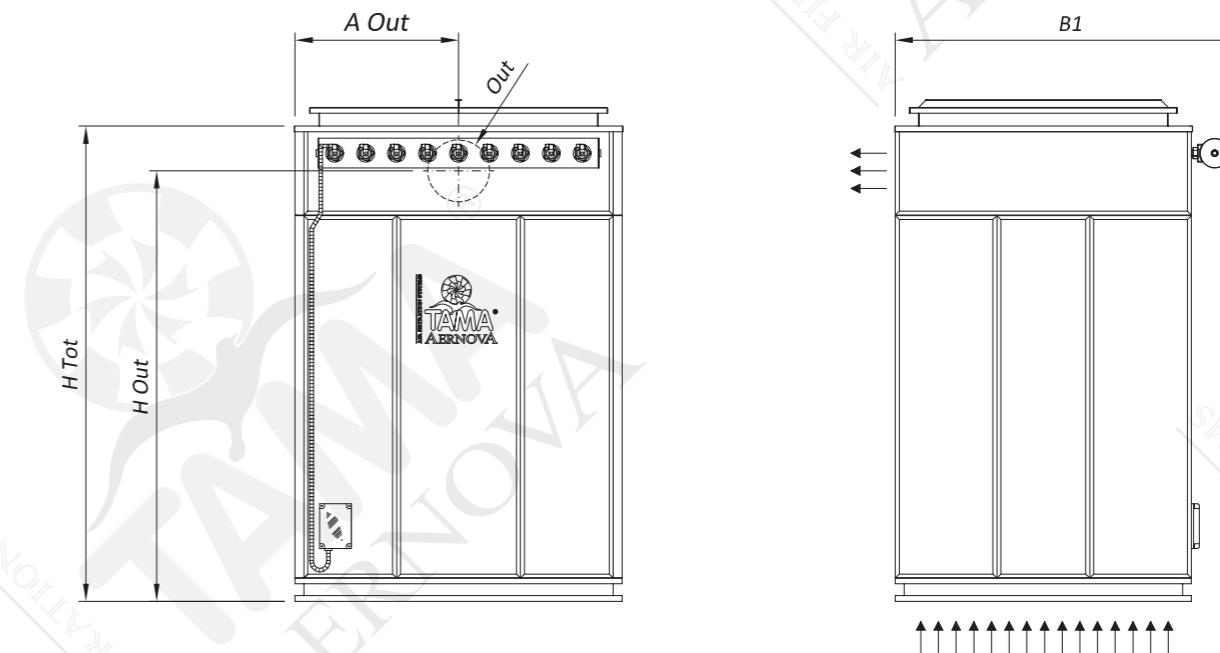


TECHNICAL SPECIFICATIONS					DIMENSIONS									
Model	Filtering surface	Number of filtering elements	Number of cleaning valves	Compressed air consumption	A	B	B1	H Tot	In	B In	Out	A Out	H Out	Weight
	[m ²]	[-]	[-]	[NI/activ.]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
NT-NTA04x0515	12	20	4	87	975	1150	1470	2161	Ø180	575	Ø220	487	1905	485
NT-NTA04x0520	15	20	4	87	975	1150	1470	2661	Ø200	575	Ø250	487	2405	560
NT-NTA04x0525	19	20	4	87	975	1150	1470	3161	Ø220	575	Ø280	487	2905	610
NT-NTA06x0515	17	30	6	87	1325	1150	1470	2161	Ø200	575	Ø280	662	1905	600
NT-NTA06x0520	23	30	6	87	1325	1150	1470	2661	Ø250	575	Ø315	662	2405	675
NT-NTA06x0525	29	30	6	87	1325	1150	1470	3161	Ø280	575	Ø350	662	2905	750
NT-NTA06x0615	21	36	6	87	1325	1325	1645	2161	Ø220	662	Ø300	662	1905	645
NT-NTA06x0620	28	36	6	87	1325	1325	1645	2661	Ø280	662	Ø350	662	2405	745
NT-NTA06x0625	35	36	6	87	1325	1325	1645	3161	Ø300	662	350 x 350	662	2905	820
NT-NTA06x0715	24	42	6	87	1325	1500	1820	2161	Ø250	750	Ø315	662	1905	690
NT-NTA06x0720	32	42	6	87	1325	1500	1820	2661	Ø280	750	350 x 350	662	2405	790
NT-NTA06x0725	41	42	6	87	1325	1500	1820	3161	Ø315	750	400 x 350	662	2905	890
NT-NTA06x0815	28	48	6	87	1325	1675	1995	2161	Ø280	837	Ø350	662	1905	765
NT-NTA06x0820	37	48	6	87	1325	1675	1995	2661	Ø300	837	400 x 350	662	2405	865
NT-NTA06x0825	46	48	6	87	1325	1675	1995	3161	Ø350	837	450 x 350	662	2905	965
NT-NTA07x0715	28	49	7	87	1500	1500	1820	2161	Ø280	750	Ø350	750	1905	765
NT-NTA07x0720	38	49	7	87	1500	1500	1820	2661	Ø315	750	400 x 350	750	2405	865
NT-NTA07x0725	47	49	7	87	1500	1500	1820	3161	Ø350	750	450 x 350	750	2905	990
NT-NTA07x0815	32	56	7	87	1500	1675	1995	2161	Ø280	837	350 x 350	750	1905	810
NT-NTA07x0820	43	56	7	87	1500	1675	1995	2661	Ø315	837	450 x 350	750	2405	935
NT-NTA07x0825	54	56	7	87	1500	1675	1995	3161	Ø380	837	550 x 350	750	2905	1060
NT-NTA08x0815	37	64	8	87	1675	1675	1995	2161	Ø300	837	400 x 350	837	1905	880
NT-NTA08x0820	49	64	8	87	1675	1675	1995	2661	Ø350	837	500 x 350	837	2405	1005
NT-NTA08x0825	62	64	8	87	1675	1675	1995	3161	Ø400	837	600 x 350	837	2905	1130
NT-NTA09x0815	42	72	9	87	1850	1675	1995	2161	Ø315	837	400 x 350	925	1905	930
NT-NTA09x0820	56	72	9	87	1850	1675	1995	2661	Ø380	837	550 x 350	925	2405	1080
NT-NTA09x0825	70	72	9	87	1850	1675	1995	3161	Ø420	837	700 x 350	925	2905	1205
NT-NTA09x0920	63	81	9	87	1850	1850	2170	2661	Ø400	925	600 x 350	925	2405	1125
NT-NTA09x0925	78	81	9	87	1850	1850	2170	3161	Ø450	925	750 x 350	925	2905	1275
NT-NTA09x0930	94	81	9	217	1850	1850	2210	3661	Ø480	925	900 x 350	925	3405	1450
NT-NTA09x1020	70	90	9	87	1850	2025	2345	2661	Ø420	1012	700 x 350	925	2405	1220
NT-NTA09x1025	87	90	9	87	1850	2025	2345	3161	Ø480	1012	850 x 350	925	2905	1370
NT-NTA09x1030	104	90	9	217	1850	2025	2385	3661	Ø520	1012	1000 x 350	925	3405	1545



TECHNICAL SPECIFICATIONS		
Certification code	II 3 D Ex h IIIC T200°C Dc -10°C<T<40°C	
Max working negative pressure	Pa	5000
Working Temperature	°C	-10<T<80
Electric control panel feeding	230 V AC 50Hz	
Bag cleaning system	pulse-jet	
Compressed air tank working pressure	bar	5