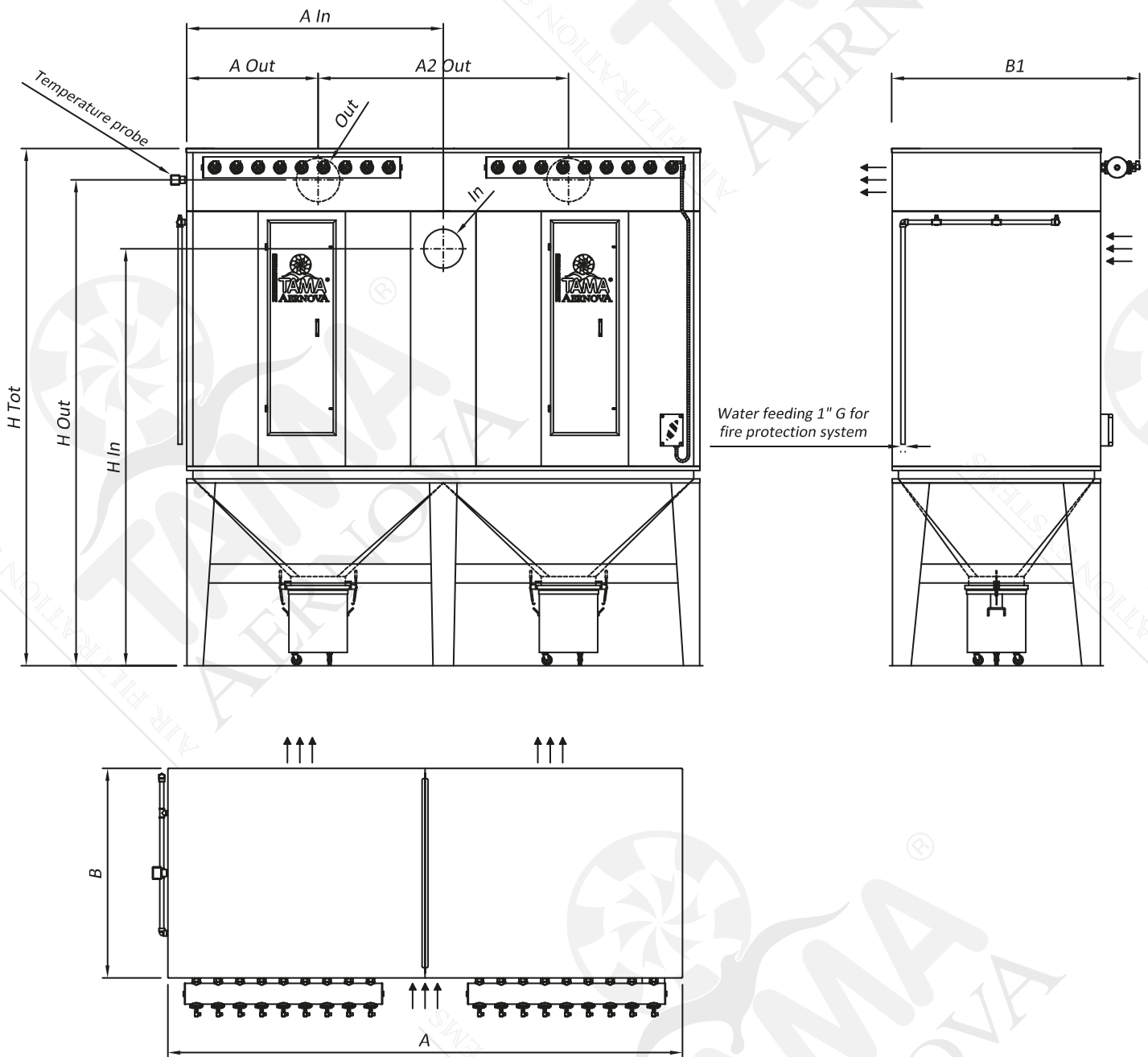


TECHNICAL SPECIFICATIONS														
Bag cleaning system					pulse-jet									
Filter media					PTFE/PTFE 700 g/m ²									
Max working negative pressure					4000 Pa									
Working temperature					120°C ← T ← -210°C									
Compressed air tank working pressure					3.5 bar									
					DIMENSIONS									
Model	Filtering surface	Number of filtering elements	Number of cleaning valves	Max air flow at 210°C	A	B	B1	H Tot	In	B In	H In	Out	A Out	H Out
	[m ²]	[-]	[-]	m ³ /h	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
HTB06X0620	28	36	6	1700	1675	1325	1685	4061	Ø280	400	3110	Ø350	837	3805
HTB07X0720	38	49	7	2200	1850	1500	1860	4061	Ø315	750	3092	400 x 350	925	3805
HTB08X0820	49	64	8	2900	2025	1675	2035	4161	Ø350	837	3175	500 x 350	1012	3905
HTB09X0920	63	81	9	3700	2200	1850	2210	4261	Ø400	925	3250	600 x 350	1100	4005
HTB09X1020	70	90	9	4200	2200	2025	2385	4261	350 x 400	837	3250	700 x 350	1100	4005
HTB09X1025	87	90	9	5200	2200	2025	2385	4761	350 x 500	837	3700	850 x 350	1100	4505
HTB09X1030	104	90	9	6200	2200	2025	2385	5261	350 x 600	837	3700	1000 x 350	1100	5005



TECHNICAL SPECIFICATIONS																
Bag cleaning system		pulse-jet														
Filter media		PTFE/PTFE 700 g/m ²														
Max working negative pressure		4000 Pa														
Working temperature		120°C < T < 210°C														
Compressed air tank working pressure		3.5 bar														
DIMENSIONS																
Model	Filtering surface	N. of filtering elements	N. of hoppers	N. of cleaning valves	Max air flow at 210°C	A	B	B1	H Tot	In	A In	H In	Out	A Out	A2 Out	H Out
	[m ²]	[-]	[-]	[-]	m ³ /h	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
HTB14X0830	130	112	2	14	7600	3425	1675	2035	5061	350 x 750	1712	4025	650 x 350	881	1663	4805
HTB16X0830	148	128	2	16	8800	3775	1675	2035	5161	350 x 850	1887	4075	750 x 350	968	1838	4905
HTB18X0830	167	144	2	18	10000	4125	1675	2035	5261	350 x 1000	2062	4100	800 x 350	1056	2013	5005
HTB18X1030	209	180	2	18	12500	4125	2025	2385	5261	350 x 1200	2062	4000	1000 x 350	1056	2013	5005