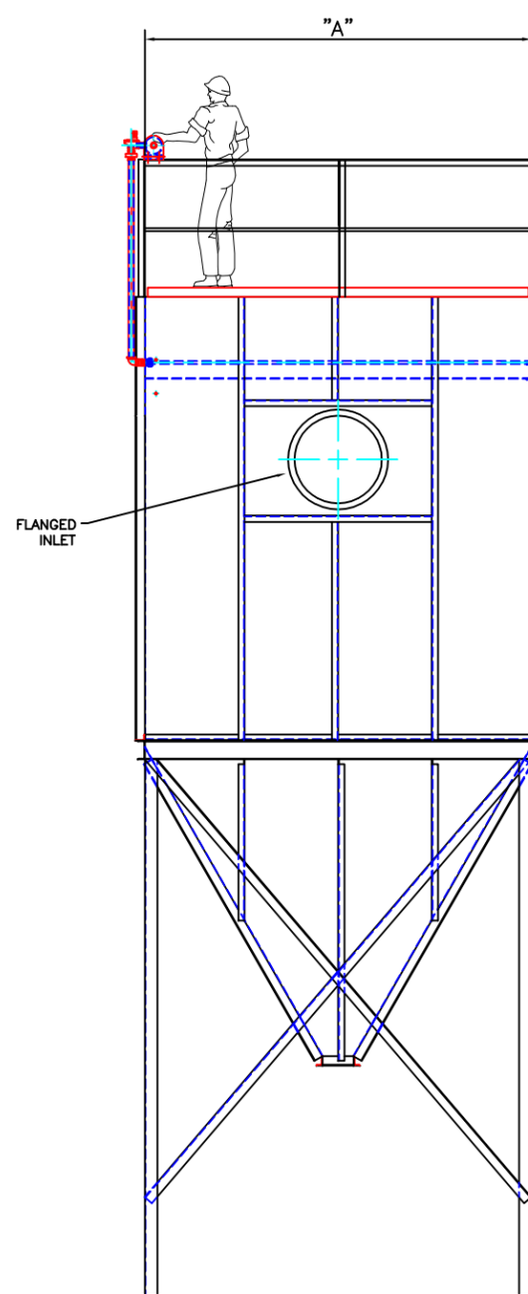


ELEVATION VIEW



INLET ELEVATION VIEW

U.S. Air Power Pulse Model PTHHHI-96-6
Pulse - Top Access - High Header - High Inlet

6" x 96" Filters	Filter		Air to Cloth Ratio / CFM				Dimensions				Weight	
	MODEL	Quantity	Area	4:1	5:1	6:1	7:1	A	B	C	D	12 Ga
68-PTHHHI-96-6	48	603	2413	3017	3620	4224	68	280	187	217	3600	4060
79-PTHHHI-96-6	63	792	3168	3960	4751	5543	76	287	192	224	4590	5060
810-PTHHHI-96-6	80	1006	4022	5028	6034	7039	84	300	197	231	5130	5660
911-PTHHHI-96-6	99	1244	4978	6222	7467	8711	92	306	203	237	6090	6680
1012-PTHHHI-96-6	120	1508	6034	7542	9050	10569	100	313	209	244	7020	7720
1113-PTHHHI-96-6	143	1798	7190	8988	10785	12583	108	320	215	251	7780	8840
1214-PTHHHI-96-6	168	2112	8447	10559	12671	14782	116	327	221	258	8990	9870
1315-PTHHHI-96-6	195	2451	9805	12266	14707	17158	124	334	227	265	9690	10650

U.S. Air Power Pulse Model PTHHHI-120-6
Pulse - Top Access - High Header - High Inlet

6" x 120" Filters	Filter		Air to Cloth Ratio / CFM				Dimensions				Weight	
	MODEL	Quantity	Area	4:1	5:1	6:1	7:1	A	B	C	D	12 Ga
68-PTHHHI-120-6	48	754	3014	3768	4522	5275	60	304	211	241	3830	4340
79-PTHHHI-120-6	63	989	3956	4946	5935	6924	60	311	216	248	4890	5420
810-PTHHHI-120-6	80	1256	5024	6280	7536	8792	68	324	221	255	5430	6040
911-PTHHHI-120-6	99	1554	6217	7772	9326	10880	76	330	227	261	6470	7130
1012-PTHHHI-120-6	120	1884	7536	9420	11304	13188	84	337	233	268	7470	8250
1113-PTHHHI-120-6	143	2245	8980	11226	13471	15716	93	344	239	275	8240	9400
1214-PTHHHI-120-6	168	2638	10550	13188	15826	18463	100	351	245	282	9490	10460
1315-PTHHHI-120-6	195	3062	12246	15308	18369	21431	124	358	251	289	10200	11270

U.S. Air Power Pulse Model PTHHHI-144-6
Pulse - Top Access - High Header - High Inlet

6" x 144" Filters	Filter		Air to Cloth Ratio / CFM				Dimensions				Weight	
	MODEL	Quantity	Area	4:1	5:1	6:1	7:1	A	B	C	D	12 Ga
68-PTHHHI-144-6	48	904	3617	4522	5426	6330	52	328	235	265	4070	4630
79-PTHHHI-144-6	63	1187	4748	5935	7122	8308	60	335	240	272	5180	5780
810-PTHHHI-144-6	80	1507	6029	7536	9043	10550	68	348	245	279	5750	6420
911-PTHHHI-144-6	99	1865	7461	9326	11191	13056	76	354	251	285	6840	7590
1012-PTHHHI-144-6	120	2261	9043	11304	13665	15826	84	361	257	292	7920	8980
1113-PTHHHI-144-6	143	2694	10776	13471	16165	18859	93	368	263	299	8700	9950
1214-PTHHHI-144-6	168	3165	12660	15826	18991	22156	100	375	269	306	9980	11050
1315-PTHHHI-144-6	195	3674	14695	18369	22043	25717	108	382	275	313	10720	11890

U.S. Air Power Pulse Model PTPB 78-6.25
Pulse - Top Access - Pleated Bag

6.25" x 78" Filters	Filter		Air to Cloth Ratio / CFM				Dimensions				Weight	
	MODEL	Quantity	Area	4:1	5:1	6:1	7:1	A	B	C	D	12 Ga
57-PTPB-78-6.25	35	2730	10920	13650	16380	19110	72	271	159	202	2910	3050
68-PTPB-78-6.25	48	3744	14976	18720	22464	26208	82	280	168	211	3425	3850
79-PTPB-78-6.25	63	4914	19656	24570	29484	34398	92	288	176	216	4400	4805
810-PTPB-78-6.25	90	7020	28080	35100	42120	49140	102	303	185	231	4910	5375
911-PTPB-78-6.25	99	7722	30888	38610	46332	54054	112	312	194	240	5850	6375

NOTE: FURTHER BAGHOUSE DIMENSIONAL INFORMATION AVAILABLE. CALL FOR DETAILS

DIMENSIONS ARE NOT CERTIFIED

REVISION	REMARKS	DATE	BY	DESIGNED BY:	DATE:	SCALE:	N.T.S.	DUST COLLECTION SPECIALIST	DRAWN BY:
				CORPORATE OFFICE		DATE:	1/31/11		S.P./K.C.
				42065 Zevo Drive		U.S. AIR POWER PULSE MODEL PTHHI (96"/120"/144")			
				Temecula, CA 92591		PULSE-JET BAGHOUSE D.C. (48 - 195 FILTERS)			
				(951) 491-7282		DIMENSIONS ARE NOT CERTIFIED			
				FAX (951) 491-7281		DRAWING NUMBER PTHHI (48-195)			

This drawing and the designs depicted therein are the property of U.S. Air Filtration Inc. of Temecula, California, and are covered by issued and / or pending U.S. and foreign patents. This material is provided to you subject to the condition that it shall not be reproduced, copied, disclosed to other vendors or manufacturers of similar articles, lent or otherwise disposed of, directly or indirectly. It shall not be used to furnish any information for the making of drawings, prints or apparatus, or parts thereof, except where otherwise specifically provided for by contract with U.S. Air Filtration

