

SUBMITTAL

SPA-SERIES

AIR SEPARATOR WITH STRAINER

Models: SPA-2S thru SPA-24S

Submittal Sheet No. SPA-2016B	Date: 4/20
-------------------------------	------------

Job Name	Submitted By	Date
Location	Approved By	Date
	Order No.	Date
Engineer	Notes	
Contractor		
Sales Rep.		

Description

AAtanks SPA ASME Vortex type Air Separators eliminate air quickly and efficiently from open and closed loop heating/cooling systems. Water enters and exits through unique "tangential" connections, which promote a low velocity swirling effect in the center of the unit. Natural centrifugal forces allow the heavier air-free water to move toward the outer edges while entrained air is captured within the "eye" of the vortex and released out of the top of the separator. The bubble-free water then exits near the bottom of the unit, protecting the systems against the noise, corrosion, and damage commonly caused by entrained air. SPA units also include system strainer.

Construction

Shell: Carbon Steel Heads: Carbon Steel

(Available in 304 / 316 Stainless Steel)

Strainer: Stainless Steel

Performance Limitations

Maximum Design Temperature: 450°F Maximum Design Pressure: 125 PSIG*

*200 & 250 PSIG available



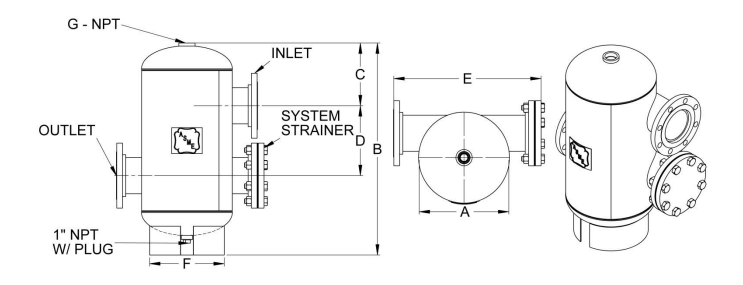
Model Number	Part Number	Max Flow (GPM)	Tagging Information	Quantity
SPA-2-S	72072101	56		
SPA-2.5-S	72072102	90		
SPA-3-S	72072103	190		
SPA-4-S	72072104	300		
SPA-5-S	72072105	530		
SPA-6-S	72072106	850		
SPA-8-S	72072108	1900		
SPA-10-S	72072110	3200		
SPA-12-S	72072112	4800		
SPA-14-S	72072114	6100		
SPA-16-S	72072116	8000		
SPA-18-S	72072118	9700		
SPA-20-S	72072120	12000		
SPA-22-S	72072122	15000		
SPA-24-S	72072124	17000		

_				4 .
Ivn	ıca	i Sne	CITIC	ation

Furnish	and	install,	as	shown	on	plans,	а	vortex	type	air	separator	· mode	I SPA			S siz	zed	tor
	(GPM, w	ith _			' (NPT/	Flan	iged) ta	ngenti	ial co	nnections	, as ma	nufactur	ed by AA	tanks	s Comp	any.	Α
blowdow	n cor	nnection	sha	ll be p	rovid	ed to f	acili	tate ro	utine	clean	ing of the	e unit.	The ta	ank must	be	constru	ucted	in
accordar	nce wi	ith most	rece	nt adde	ndun	n of Se	ctior	n VIII Di	vision	1 of t	the ASME	Boiler	and Pres	sure Ves	sel C	code, a	nd sł	nall
be const	ructed	d and sta	ampe	ed for 12	25 PS	SI worki	ng p	ressure	e @ 45	50°F.								

Each air separator shall be AAtanks model number SPA_____-S or approved equal.

25110 THOMAS DR • WARREN, MI 48091 • (586) 427-7700 • (586) 427-7895 FAX • www.aatanks.com



SPA-2S thru SPA-24S

Dimensions & Weights

N41 - 1	Dimensions in Inches									
Model Number	Connection Size	А	В	B C D E		F	G	Approx. Shipping Wt (lbs)		
SPA-2-S	2 NPT		24.4/2	6	8 1/2	16 E/0			48	
SPA-2.5-S	2.5 NPT	12	12	12 24 1/2	0	0 1/2	16 5/8	9 1/2	1 1/4	61
SPA-3-S	3		25	6 1/4	8	19 3/4			82	
SPA-4-S	4	14	32	9 1/8	10 3/4	21 3/4	11 1/2	1 1/0	99	
SPA-5-S	5	14	32	9 1/6	10 3/4	21 3/4	11 1/2	1 1/2	132	
SPA-6-S	6	20	44	13 1/4	14 1/2	28	18		190	
SPA-8-S	8	20	44	13 1/4	14 1/2	20	10		308	
SPA-10-S	10	30	60 1/2	19	20	41	24		606	
SPA-12-S	12	30	00 1/2	19	20	41	24		812	
SPA-14-S	14	36	78	22	31 1/2	46 3/8	30	2	1138	
SPA-16-S	16	48	108	30	40	60	38	2	2520	
SPA-18-S	18	54	124	33	50	66	44		2973	
SPA-20-S	20	60	138	35	60	72	50		3904	
SPA-22-S	22	66	150	38	66	78	56		4684	
SPA-24-S	24	66	150	30	66	80	56		5003	

Notes

• Available with mounting clips.