

SUBMITTAL

SS-AP-SERIES

SEVERE SERVICE IN-LINE AIR PURGERS

Models: SS-AP-104 thru SS-AP-122

Submittal Sheet No. H-1101A Date: 4/16

	Oublinetal Officer No. 11 11017	Date. 4/10
Job Name	Submitted By	Date
Location	Approved By	Date
	Order No.	Date
Engineer	Notes	
Contractor		
Sales Rep		
Description Wessels Severe Service Stainless Steel In-Line Air Purgers are used for commercial and industrial hydronic systems to effectively control and eliminate	*316L Stainless Steel Also	· - ·

Wessels Severe Service Stainless Steel In-Line Air Purgers are used for commercial and industrial hydronic systems to effectively control and eliminate entrained air. They are designed for systems that require internal and external protection that is more robust than traditional fabricated steel designs. The purgers are fabricated to conform to ASME requirements and include and embossed flow indicator arrow for proper installation.

Performance Limitations

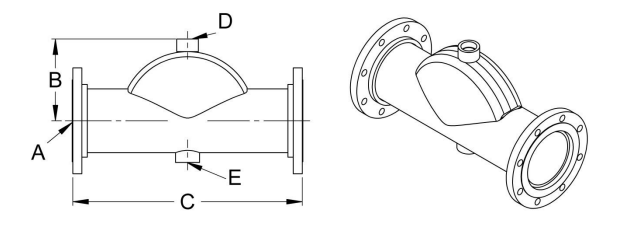
Maximum Design Temperature: 450°F Maximum Design Pressure: 150 PSIG

Model Number	Part Number	Max Flow (GPM)	Tagging Information	Quantity
SS-AP-104	37630040	300		
SS-AP-105	37630050	530		
SS-AP-106	37630060	850		
SS-AP-108	37630080	1900		
SS-AP-110	37630100	3200		
SS-AP-112	37630120	4800		
SS-AP-114	37630140	6100		
SS-AP-116	37630160	8000		
SS-AP-118	37630180	9700		
SS-AP-120	37630220	12000		
SS-AP-124	37630240	17000		

Typical Specification

Furnish and install, as shown on plans, a 304 Stainless Steel In-Line Air Pul	rger Model SS-AP,
equipped with integral flow baffle as manufactured by Wessels Company.	The air purger shall be designed and
constructed for 150 PSI @ 450°F.	

Each air purger shall be Wessels model number SS-AP-	or approved equa	ıal
--	------------------	-----



SS-AP-104 thru SS-AP-124

Dimensions & Weights

	Dimensions In Inches					
Model		Dimensions		Tappings		Shipping
	Α	В	С	D	E	Weight (lbs)
SS-AP-104	4	5	12	3/4	1/2	36
SS-AP-105	5	7 1/2	20			74
SS-AP-106	6	8 1/2	24			79
SS-AP-108	8	11 1/4	32			162
SS-AP-110	10	14	40			239
SS-AP-112	12	16 3/4	48	1 1/4	1 1/0	348
SS-AP-114	14	19 1/4	56	1 1/4	1 1/4 1 1/2	474
SS-AP-116	16	21 1/4	64			617
SS-AP-118	18	23 1/2	72			769
SS-AP-120	20	26 1/2	80			973
SS-AP-124	24	33 3/4	96			1486