

SUBMITTAL

WVAA-SERIES

AIR SEPARATOR

Date: 10/17

Models: WVAA-2 thru WVAA-12 Submittal Sheet No. D-1012B

Job Name	Submitted By	Date
Location	Approved By	Date
- <u></u> -	Order No.	Date
Engineer	Notes	
Contractor	- 	
Sales Rep.		<u>-</u>

Description

Wessels WVAA series Air Separators are designed to eliminate entrained air with start-up and maintenance of any hydronic system. The design incorporates a skim valve for eliminaing floating debris, and an air vent to automatically release air from the separator.

Construction

Shell: Carbon Steel

Coalescing Medium: Stainless Steel Blow Down Valve (optional): Brass Skim Valve (optional): Brass Vent (optional): Cast Iron

Performance Limitations

Maximum Design Temperature: 250°F Maximum Design Pressure: 150 PSIG*

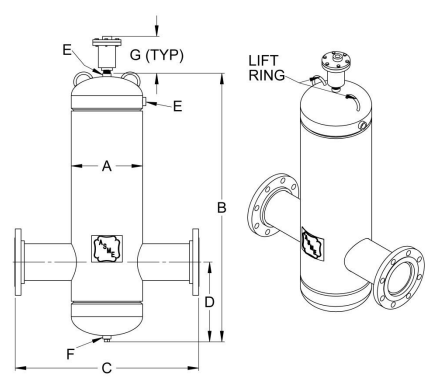
*125, 200 & 250 PSIG available

Model Number	Part Number	Max Flow (GPM)	Tagging Information	Quantity
WVAA-2	72304002	69		
WVAA-2-NPT	72304014	69		
WVAA-2.5	72304038	108		
WVAA-2.5-NPT	72304050	108		
WVAA-3	72304074	144		
WVAA-3-NPT	72304086	144		
WVAA-4	72304110	255		
WVAA-5	72304146	398		
WVAA-6	72304170	570		
WVAA-8	72304194	945		
WVAA-10	72304218	1440		
WVAA-12	72304242	2100		

Typical Specification

Furnish and install, as shown on plans, a WVAA- ַ	Air Separator as manufactured by Wessels
Company. Each separator must be designed with a	blow down valve, skim valve, and automatic air vent. The
separator must also utilize in its design a stainless s	steel coalescing medium to aid in the separation of air ir
the system's entrained water. The separator mu	st be constructed in accordance with the most recen-
addendum of Section VIII Division 1 of the ASME Bo	oiler and Pressure Vessel Code and shall be constructed
and stamped for 150 PSI working pressure @ 250°F.	

Each air separator shall be Wessels model number WVAA-_____ or approved equal.



WVAA-2 thru WVAA-12

Dimensions & Weights

	Dimensions in Inches						Approx				
	Connection Size	А	В	С	D	Е	F	G	Shipping Wt (lbs)		
WVAA-2	2	4	10 1/0	15 1/4					35		
WVAA-2-NPT				10 3/8	7				26		
WVAA-2.5	2.5		E	5	18 1/2	15 3/4	'				61
WVAA-2.5-NPT	2.5	5		11			1	8 5/8	38		
WVAA-3	3	6		20 1/4					71		
WVAA-3-NPT	3	O	23	12 1/2	8 1/2	1/2			56		
WVAA-4	4	8		20 5/8					105		
WVAA-5	5	10	31	31	31 27 3/4	27.2/4	2/4				92
WVAA-6	6	12				21 3/4	11 1/2				129
WVAA-8	8	16	36	33 5/8		1/2			225		
WVAA-10	10	20	46	37 1/2	13 1/2				375		
WVAA-12	12	24	54	42 1/2	16				564		

Notes

• Trim package is optional.