



Azeovaire-AA

Anhydrous Ammonia Steam Heated Vaporizer; Models A480SAA through A6600SAA



- Safely and efficiently vaporizes anhydrous ammonia for SCR, SNCR and FGC systems as well as other industrial and commercial applications.
- 100% turndown capability.
- Stainless steel, float activated high liquid NH₃ level shutdown switch.
- Two safety devices to ensure dry superheated NH₃.
- Air actuated stainless steel inlet shutoff valve.
- Proven reliability in SCR systems around the world.
- DCS Interface.

Features

- NH₃ pressure vessel is fabricated in accordance with ASME Pressure Vessel Code, Section VIII, Division 1.
- NH₃ pressure vessel rating: 250 PSIG at 650°F (17.6 Kg/CM² at 343°C).
- ASME and U.L. stamped external relief valve: 250 PSIG (17.6 Kg/CM²).
- Explosion Proof configuration meets Class I, Division 1, Group D as defined by NFPA pamphlet 70.
- · Fully insulated.

- Pressure balanced NH₃ supply/delivery operation.
- Steam trap with strainer.
- Steam temperature gauge.
- All exposed metal surfaces are mechanically cleaned, primed and painted.
- Complete with all operating and safety controls. Ready to connect to plant facilities.
- Factory tested and packaged.

Options

- Aqueous ammonia configuration available.
- 350 psig pressure rating.
- Post-weld heat treat.
- Vapor temperature transmitter.



Specifications

	MODEL	A480SAA	A960SAA	A1200SAA	A1680SAA	A2475SAA	A3300SAA	A4950SAA	A6600SAA
Vaporization	lbs/hr	480	960	1,200	1,680	2,475	3,300	4,950	6,600
Capacity*	kg/hr	218	436	545	764	1,125	1,500	2,250	3,000
Heat Exchanger	ft ²	16	31	39	58	83	110	167	267
Surface Area	m ²	1.5	2.9	3.6	5.4	7.7	10.2	15.5	20.5
Shipping Weight	lbs	700	1,100	1,150	1,750	2,000	2,400	3,000	3,400
	kg	318	506	529	805	920	1,090	1,364	1,545
Heat Exchanger	psig	250	250	250	250	250	250	250	250
Design Pressure	kg/cm²	17.6	17.6	17.6	17.6	17.6	17.6	17.6	17.6
Heat Exchanger	psig	375	375	375	375	375	375	375	375
Test Pressure	kg/cm²	26.3	26.3	26.3	26.3	26.3	26.3	26.3	26.3
Steam	psig		15-150 psig						
Requirements	kg/cm²		1-10 kg/cm ²						
Electrical	Voltage, 1ph Frequency		4		110/50 Hz 0/60 Hz	220/50 208-240/6		-	_

Vaporization capacity ratings at 100 F (37.8 C) saturated liquid ammonia inlet, 15 F superheated ammonia outlet with 15 psig saturated steam. Higher pressures or lower temperatures may decrease capacity. For larger models, please contact ASDI for more information.

STEAM CONSUMPTION REQUIRED FOR NH₃ VAPORIZATION

AZEOVAIRE $^{\odot}$ Steam Heated NH $_3$ vaporizers require a quantity of steam proportional to usage. A simple rule when estimating steam consumption is 1lb. of steam to vaporize 1.8 lbs. of NH $_3$.

For example, an **AZEOVAIRE**® Model A1200SAA with a maximum ammonia vaporization capacity of 1200 lbs/Hr, but with a plant usage of only 1100 lbs/Hr will consume approximately 611 lbs. of steam per hour.

	STEAM CONSUMPTION						
	Model	Vaporization Capacity (Lbs/Hr)	Steam Required @ 100% Load (Lbs/Hr)				
а	A480SAA	480	266				
า	A960SAA	960	532				
Э	A1200SAA	1200	664				
	A1680SAA	1680	930				
а	A2475SAA	2475	1370				
t	A3300SAA	3300	1827				
Э	A4950SAA	4950	2741				
	A6600SAA	6600	3654				





AZEOVAIRE® is a registered U.S. trademark of **Algas-SDI**.

...Innovative liquid vaporizing and gas mixing solutions

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