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Capacity Tables: ASME PRESSURE VESSEL CODE (UV)

AIR

10% OVERPRESSURE Capacities in Standard Cubic Feet Per Minute at 60° F				
Set Pressure (psig)	Air Capacity			
15	51			
20	59 74 91			
30				
40				
50	108			
60	125			
70	143			
80	160 177			
90				
100	194			
120	228			
140	262			
160	296			
180	331			
200	365			
220	399			
240	433			
260	468			
280	502			
300	536			

Capacities in Lbs. Per Hour at Saturation Temperature				
Set Pressure (psig)	Steam Capacity			
15	143			
20	165			
30	208			
40	256			
50	304			
60	353 401 449 497			
70				
80				
90				
100	545			
120	641			
140	737			
160	833			
180	929			
200	1025			
220	1121			
240	1217			

10% OVERPRESSURE

Capacities in U.S. Gallons Per Minute at 70° F (See Note 2)				
Set Pressure (psig)	Water Capacity			
15	9.4			
20	10.6			
30	12.7			
40	14.7			
50	16.4			
60	17.9			
70	19.4			
80	20.7 22.0			
90				
100	23.2			
120	25.4			
140	27.4			
160	29.3			
180	31.1			
200	32.8			
220	34.4			
240	35.9			
260	37.4			
280	38.8			
300	40.1			

Notes: 1. Capacities at 30 psig and below are based on 3 psi overpressure. 2. To determine water capacity at 25% overpressure, multiply the capacity at 10% by 1.066.

3. Maximum set pressure for steam service is 240 psig (saturation temperature of 400°F).

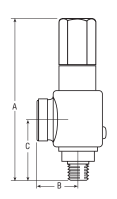
Effective Orifice Areas (So In)

)	
Inlet Size	Liquids Only	Vapors, Gases & Steam	
1/2 or 3/4	0.077	0.089	

Notes: 1. For sizing purposes, the coefficient of discharge K_d is 0.953 for air, gas and vapor.

2. For liquid service, use the ASME liquid equation with a coefficient of discharge K_a equal to 0.755.

Dimensions & Weights (MNPT x FNPT)								
	Size	A		_		Approx.		
		Plain Cap	Packed Lever	В	С	Weight (lbs.)		
100614	1/2 x 3/4	C E H C	7 1/2	1 9/16	2 7/16	3		
1896M	SM 3/4 x 3/4 6 5/16	0 3/10						
1896ML	1/2 x 3/4	6 5/16	7 1/2	1 9/16	2 7/16	3 1/2		
TOBOINE	3/4 x 3/4							







Farris Engineering

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