

Conditioned Steam Humidifiers

14115 (140)1G





When It Comes to Improving Humidification... It Starts with Steam

Why the Armstrong Series 9000 humidifier starts with steam

Armstrong's improvements in steam humidification are so fundamentally different they begin not with the humidifier but with the steam.

Unlike other units which simply **disperse** steam, Armstrong's Series 9000 humidifiers work with it, subjecting it to the first of many steps in a carefully engineered process. Why? Because at Armstrong, improving humidification is extremely basic. It starts with steam. And what we've learned at that starting point has taught us how to improve the design of hardware – humidifiers – which distribute steam.

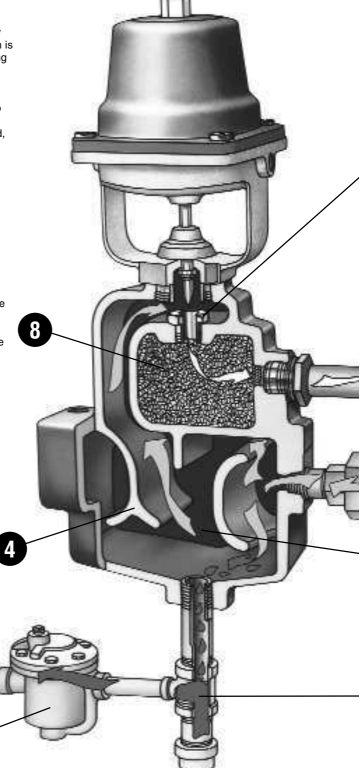
There's no name for what happens to steam in an Armstrong humidifier, so we've created one. We call it **conditioning**. To condition steam, we slow it down, remove its particulate matter, separate condensate from it, dry it and, finally, silence it.

Conditioned steam. It's the cornerstone of the Series 9000's superior performance and control. Here's why.

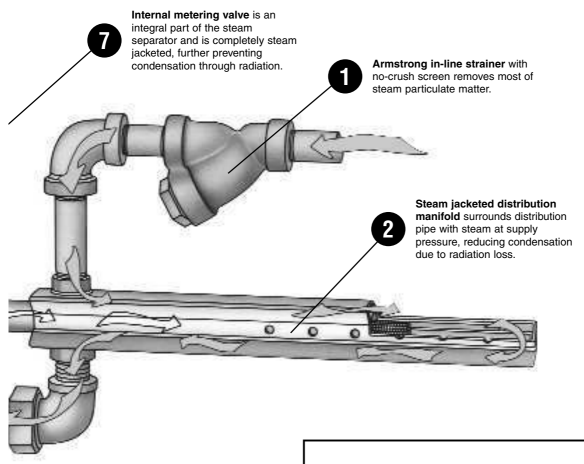
Drying chamber is jacketed by the separating chamber and is filled with a stainless steel silencing medium which absorbs most of the noise of escaping steam.

Interior baffles condition the steam by forcing it to make two 180° turns, providing optimum velocity reduction and maximum separation.

Reliable cast iron inverted bucket steam trap provides dependable draining because it has only two moving parts – and no fixed pivots or complicated linkage to stick, bind or clog.







- Strong cast iron separator dampens noise and effects of vibration. Its thick walls mean better heat retention and therefore less condensation.
- Large drain leg collects condensate and discharges through the drain trap.

Armstrong's four-step conditioning process

- Straining. The first step in steam conditioning, straining removes most of the steam's dirt and scale particles.
- Separating. In the cast iron separating chamber, a cupped baffle reverses the flow, forcing the steam back on itself. The outer walls of the chamber form another cup, and the same thing happens again. These two 180° turns reduce the velocity and separate the condensate from the vapor. The center baffle, positioned directly over the large drain connection, knocks down and further guides condensate out the drain.
- **Drying.** Steam entering the dying chamber is at supply temperature and essentially atmospheric pressure, so there is no condensation. Any remaining mist is re-evaporated before it leaves the humidifier.
- Silencing. The drying chamber is filled with a stainless steel silencing material which absorbs almost completely the noise of escaping steam as it is generated at the control valve.



Precise Control and Uniform Distribution

Humidifier control must provide immediate response and precise modulation in order to accurately maintain the required relative humidity. Faulty control can lead to overloading the ducts with moisture and the creation of wet spots or failure to provide the required humidity level.

Two design factors affect the accuracy of humidifier control – the metering valve and the actuator that positions the valve.

Precise flow control can be achieved with a valve designed expressly for the purpose of adding steam to air. All Armstrong modulating humidifiers employ unique parabolic plug type valves. See Figure 44-1.

Armstrong uses an exclusive modified plug for the control valve to accomplish this. The modification of true linear characteristics provides more precise control when capacity requirements are very low and the valve is just cracked off the seat. Notice in Chart 44-1 that at point A on the curve more than half the valve stroke is devoted to 40% of the unit's capacity. At point B, one-quarter of the stroke is devoted to only 10% of capacity. At point C, 10% of the stroke covers less than 5% of the unit's capacity.

How low can the unit control? Table 44-1 tabulates this function, called rangeability. Rangeability is the ratio between the maximum controllable flow and the minimum controllable flow of steam through the valve. The higher the rangeability of a valve, the more accurately it can control steam flow at low outputs.

To calculate this minimum flow, simply multiply Continuous Discharge Capacity by the percentage shown in Table 44-1. **For example**, a 9/32" orifice at 1 bar can discharge 34 kg/h. The lowest output that can be controlled is 2.5% of 34 or 0,85 kg/h.

Figure 44-1. Parabolic Plug Metering Valve

Parabolic plug valve configuration permits accurate modulation of flow over the complete stroke of the valve.

	n Humidifier Valve Valve		ability		
Humidifier	Equivalent	Ratio of Flow	Minimum Flow		
Models	Diameter (In)	Max.:Min.	% of Maximum		
Model No. 94	1 1/2"	63:1	1,6		
	1 1/4"	69:1	1,4		
	1 1/8"	61:1	1,6		
	1 "	53:1	1,9		
	7/8"	44:1	2,3		
	3/4"	33:1	3,0		
	5/8"	25:1	4,0		
Model No. 93	3/4"	118:1	0,8		
	5/8"	123:1	0,8		
	9/16"	105:1	0,9		
	1/2"	97:1	1,0		
	15/32"	85:1	1,2		
	7/16"	75:1	1,3		
	13/32"	64:1	1,6		
Model No. 92	1/2"	97:1	1,0		
	7/6"	75:1	1,3		
Model No. 90, 91 or 92	3/8" 11/32" 5/16" 9/32" 1/4" 7/32" 3/16" 5/32" 1/8"	70:1 59:1 49:1 40:1 31:1 24:1 18:1 59:1 37:1	1,4 1,7 2,0 2,5 3,2 4,2 5,6 1,7 2,7		
Model No. 90 or 91	7/64" 3/32" 5/64" 1/16"	28:1 21:1 15:1 10:1	3,5 4,8 6,9 10,0		

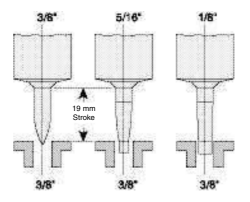
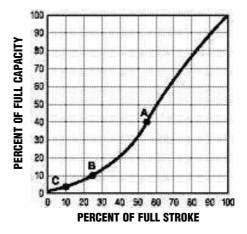


Chart 44-1.

Modified linear characteristic curve for valves used under modulating control. The modification of true linear characteristics provides more precise control when capacity requirements are very low and the valve is just cracked off the seat.





Humidifier operators

The operator for the valve is equally important to humidifier control, and several types are available to provide compatibility with the system in which they are installed. The operator must be able to position the valve in very nearly identical relationship to the seat on both opening and closing strokes. This is essential in order to provide consistent, accurate metering of steam discharged by the humidifier.

By their design, electric motor modulating actuators provide true linear positioning characteristics on both opening and closing cycles. Pneumatic operators may or may not be able to provide the precise positioning and holding characteristics essential to accurate control.

Rolling diaphragm type pneumatic operators are recommended, providing they meet the following criteria:

- Large diaphragm area 77 cm² or more to provide ample lifting force. This permits the use of a spring heavy enough to stabilize both the hysteresis effect and the flow velocity effect on the positioning of the valve stem versus air pressure to the operator.
- 2. Diaphragm material that is highly resistant to wear or weakening from continuous cycling and high temperatures.
- 3. Operator stroke long enough, in conjunction with valve plug and seat design, to provide high rangeability ratios.
- 4. Easy serviceability.

All modulating operators, whether electric or pneumatic, should incorporate a spring return. This is necessary to ensure closing of the valve if there is an interruption of power or control air to the unit

For industrial in-plant operation and for certain very limited duct applications, a solenoid operator may be used to provide simple on/off operation. This type of operator should not be specified for duct applications without a detailed analysis of the system.

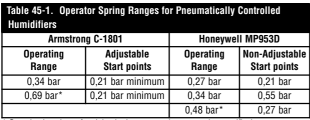
Temperature switches are recommended.

Temperature switches prevent humidifier operation until start-up condensate is drained and the entire unit is up to steam temperature, thus eliminating the possibility of spitting on cold start-up.

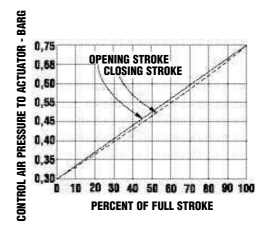
Either pneumatic or electric temperature switches are recommended in any system where the steam supply to the manifold jacket and humidifier body may be interrupted or turned off, such as summer cycles. Cold piping downstream of the on/off valves can generate spitting.

Chart 45-1. Desirable Operating Characteristic for Pneumatic Actuators

Position of valve is very nearly identical on both opening and closing strokes at any given air pressure to the actuator.



* Standard spring - furnished when no spring range is specified.





Installation of Armstrong Duct-Type Humidifiers for Air Handling Systems

Armstrong Humidifiers for air handling systems may be installed in fan housings, plenums or ducts.

Normal manifold installation is with the manifold extending horizontally. When required, the manifold may extend vertically upward. It must not extend vertically downward.

Horizontal manifolds should be perfectly level with the discharge holes pointed upstream against the air flow. **Note:** If manifold is insulated, discharge holes must point downstream to prevent condensation on metal insulation cover. Manifolds over 30 cm in length should be supported.

Steam supply and condensate drain piping should be made in accordance with good piping practice. Trap discharge must be connected to a return line with pressure well below supply pressure to the humidifier. Please see Basic Application Principles in the Humidification Engineering section beginning on Page 24 of this catalogue.

Warning: Steam humidifiers (or other products) should be installed in locations that allow routine inspection and accessibility for maintenance operations. Armstrong recommends that steam humidifiers not be placed in locations where unusual instances of malfunction of the humidifiers or the systems might cause damage to non-repairable, unreplaceable, or priceless property.

Primary Methods of Installation

Figure 46-1. Method Number 1

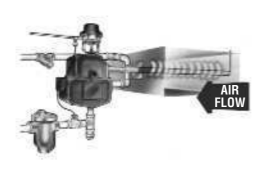


Figure 46-2. Method Number 2

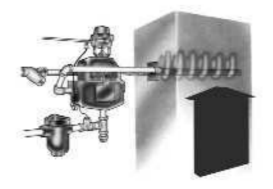


Figure 46-3. Method Number 3





Steam Supply Methods

Figure 47-1. Steam supply through manifold

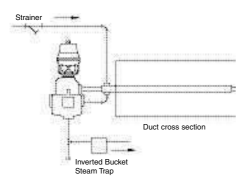


Figure 47-2. Steam supply direct to separator (Manifold trapped separately)

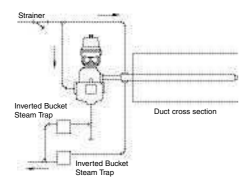
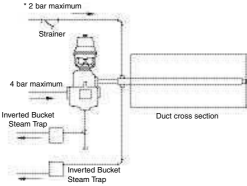


Figure 47-3. Steam supply direct to separator (Manifold trapped separately)



* 2 bar maximum for size 94 and 1400 manifolds.

How to Order

 Mode of control pneumatic modulating – AM, electric modulating – EM

For industrial in-plant operation and for certain very limited duct applications, a solenoid actuator may be used to provide simple on-off operation. This type of actuator should not be specified for duct applications without a detailed analysis of the system – DSA.

- 2. Size of humidifier for duct installation 91, 92, 93, 94
- 3. Manifold length from Table 51-2, Page 51.
- Specify steam pressure and capacity required in accordance with Tables on Pages 52 and 53.
- For electrically operated models, state electrical characteristics (control signal, and power supply voltage).

Suggested Specification

Steam Humidifiers for pneumatic or electric modulating control: Humidifier shall be the steam separator type providing full separation ahead of an integral steam jacketed control valve which discharges through an internal steam jacketed drying chamber, a silencing chamber and a steam jacketed distribution manifold

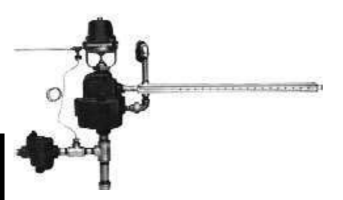
- A. Humidifier shall receive steam at supply pressure and discharge at atmospheric pressure. It shall be furnished with inlet strainer and external inverted bucket steam trap.
- B. Separating chamber shall be of a volume and design that will disengage and remove all water droplets and all particulate matter larger than 3 microns when humidifier is operating at maximum capacity.
- C. The stainless steel metering valve shall be integral within the body of the humidifier, and shall be jacketed by steam at supply pressure and temperature to prevent condensation.
- D. The stainless steel metering valve shall be a parabolic plug with a 19 mm stroke, providing the high rangeabilities required to achieve full and accurate modulation of steam flow over the entire stroke of the valve.
- E. The internal drying chamber shall receive steam at essentially atmospheric pressure and be jacketed by steam at supply pressure and utilize a stainless steel silencing medium.
- F. The distribution manifold shall provide uniform distribution over its entire length and be jacketed by steam to assure that vapor discharged is free of water droplets.
- G. Humidifier shall be equipped with an interlocked temperature switch to prevent the humidifier from operating before startup condensate is drained.

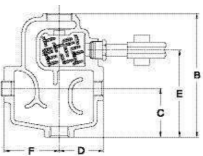


The Armstrong Series 9000 Humidifier

(physical data, dimensions and capacities)







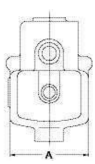


Table 48-1. Phys	ical Data											
Humidifier			Dimensio	ns in mm			Co	nnection Siz	zes	Drain Tran	Weight in kg †	
Model Number	A	В*	C	D	E	F	Inlet	Drain	Trap	Drain Trap Model	(less operator and manifold)	
91	115	218	86	78	154	97	1/2"	1"	3/4"	800	11	
92	141	218	86	97	154	97	3/4"	1"	3/4"	800	14	
93	171	302	117	121	229	121	1 1/4"	1 1/4"	3/4"	811	24	
94	276	435	175	203	321	203	2"	2"	3/4"	812	66	

Shade indicates products that are CE Marked according to the PED (97/23/EC). All the other sizes comply with the Article 3.3 of the same directive.

For Physical Data on Series 1000 Stainless Steel Humidifiers, see Page 50.

Table 48-2. List of Materials			
Steam Chamber	Cast Iron	Manifold Fittings	Brass
Bonnet Assembly	Brass	Manifold Coupler	Brass
Valve & Stem	18-8 Stainless Steel	Nut	Brass
Valve Seat	18-8 Stainless Steel	Strainer	Cast Iron
Manifold	304 Stainless Steel	Steam Trap	Cast Iron

Armstrong Conditioned-Steam Humidifiers for air handling systems are manufactured to meet the needs of central station humidification or booster humidification. Operation and control may be pneumatic or electric. See Page 54.

Standard Package

All Armstrong Conditioned-Steam Humidifiers are supplied in standard "packages" which include the following:

Pneumatically Controlled (AM) Models:

- 1. Humidifier with integral operator (when specified).
- 2. Distribution manifold of length specified.
- 3. "Y" type strainer.
- 4. Armstrong inverted bucket trap.

Electric Motor Controlled (EM) Models:

- 1. Humidifier with integral operator (when specified).
- 2. Distribution manifold specified.
- 3. "Y" type strainer.
- 4. Armstrong inverted bucket trap.

Recommended Option

A pneumatic or an electric temperature switch is offered as an optional extra and is recommended in any system where the steam supply to the manifold jacket and humidifier body may be interrupted or turned off.

^{*} Add height and weight of operator for overall data. All dimensions are in millimeters.

[†] Weight includes drain trap, strainer, and fittings.

The Armstrong Series 1000 Stainless Steel Humidifier



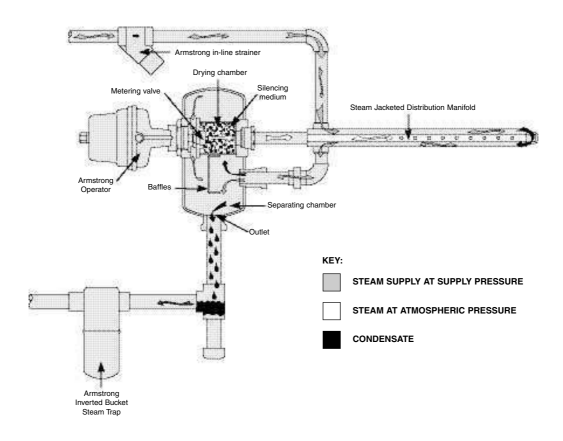
Armstrong also offers a steam separator-type humidifier **for use in sensitive environments** where pure demineralized, deionized or distilled water is used to generate clean steam.

All wetted parts of **the humidifier package** are **stainless steel**, so the carry-over of impurities created by this highly corrosive water is minimized. Whenever carryover of impurities is a problem in steam discharge, the Armstrong Series 1000 solves it — with precisely controlled, trouble-free steam humidification.

- Reduced corrosion threat. Since Armstrong uses stainless steel for all wetted parts, the Series 1000 prevents problems caused by corrosion and subsequent carry-over of corrosion by-products.
- No condensation through radiation. The internal plug-type metering valve is an integral part of the steam separator and is completely steam jacketed to prevent condensation through radiation. What's more, the **steam jacketed** steam distribution manifold completely surrounds the distribution pipe with steam at supply pressure, further reducing condensation due to radiation loss.

- Effective silencing. Thanks to a drying chamber that is jacketed by the separating chamber and filled with a stainless steel silencing medium, most of the noise of escaping steam is absorbed.
- Dry steam discharge. Steam entering the drying chamber is at supply temperature and essentially atmospheric pressure, so any remaining mist is re-evaporated.
- Maximum separation. The interior baffle conditions the steam by forcing it to make two 180° turns, assuring optimum velocity reduction and maximum separation.
- Dependable inverted bucket drainage. With only two moving parts, the reliable, energy saving inverted bucket steam trap provides reliable drainage with a design that allows failure open important on open-end service.

For Series 1000 humidifier capacities, see Pages 52 and 53.





The Armstrong Series 1000 Humidifier, continued...

(physical data, dimensions and capacities)

Humidifier Operators.

Pneumatic Modulating **Electric Modulating Electronic Modulating**

Standard Package.

All Armstrong conditioned-steam humidifiers are supplied in standard "packages" which include the following.

Pneumatically controlled (AM) models:

- 1. Humidifier with integral operator (when specified).
- 2. Distribution manifold of length specified.
- 3. "Y" type strainer.
- 4. Armstrong inverted bucket trap.

Electric motor controlled (EM) models:

- 1. Humidifier with integral operator (when specified).
- 2. Distribution manifold of length specified.
- 3. "Y" type strainer.
- 4. Armstrong inverted bucket trap.

Recommended option: A pneumatic or an electric temperature switch is offered as an optional extra and is recommended in any system where the steam supply to the manifold jacket and humidifier body may be interrupted or turned off.

How To Order.

- 1. Mode of control: pneumatic modulating - AM electric modulating - EM
- 2. Size of humidifier for duct installation 1100, 1200, 1300
- 3. Manifold length from Table 51-2.
- 4. Specify steam pressure and capacity required in accordance with appropriate table on Pages 52 and 53.
- 5. For electrically operated models, state electrical characteristics (control signal and power supply voltage).



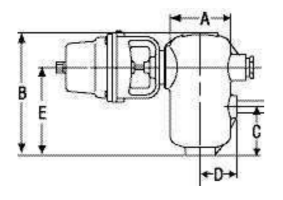


Table 50-1. List of Materials	
Steam Chamber	T-316 CF8M Stainless Steel (model 1100 only)
Steam Chamber	T-304 Stainless Steel (models 1200, 1300 and 1400)
Bonnet & Assembly	
Valve & stem	18-8 Stainless Steel
Valve Seat	10-0 Statilless Steel
Manifold & Fittings	
Operator	See Specifics
Strainer	ASTM 351 (T-316 SS)
Inverted Bucket Steam Trap	T-304 Stainless Steel

Table 50-2 and 50-3	3. Physical	Data								
Humidifier		Dim	ensions in	mm		C	Connection Size	es	Drain Trap	Weight in kg †
Model Number	A*	В	С	D	E	Inlet	Drain	Trap	Model	(less operator and manifold)
1100	105	211	84	63	153	1/2"	1"	3/4"	1811	14
1200	114	262	101	97	170	3/4"	1"	3/4"	1811	14
1300	168	417	152	141	262	1 1/4"	1 1/4"	3/4"	1811	15
1400	273	613	227	236	373	2"	2"	3/4"	1812	36

Model 1400: PMA is limited to 1,85 bar. All sizes comply with the article 3.3 of the PED (97/23/EC).

* Add height and weight of operator for overall data. All dimensions are in millimeters.

† Weight includes drain trap, strainer, and fittings.

Notes:

1. For manifold lengths and duct widths with which they may be used, see Table 51-2, Page 51.

2. All wetted parts are 300 Series stainless steel.

Armstrong Distribution Manifolds for Air Handling Systems

(physical data, dimensions and capacities)



Figure 51-1. Steam Distribution Manifold Data

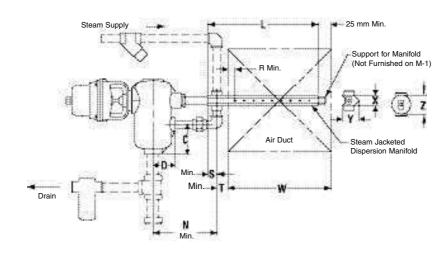


Table 51-1. Cros	ss-Section Dimen	sions (in mm)						
Model	N	R	S	T	Х	Υ	Z	Steam Supply
91	145	51	25	25	32	48	46	1/2"
1100	217	51	25	25	32	48	46	1/2"
92 & 1200	218	51	25	25	44	67	52	3/4"
93 & 1300	230	51	41	41	54	79	_	1 1/4"
94 & 1400	343	51	41	41	83	108	-	2"

Table 51-2. Manifold Lo	Table 51-2. Manifold Lengths and Duct Widths with which they may be used													
91 thru 94 Size and 100	O Manifold Model No.	M-1	M-1,5	M-2	M-3	M-4	M-5	M-6	M-7	M-8	M-9	M-10	M-11	M-12
L - Length (Meters)		0,30	0,45	0,61	0,91	1,22	1,52	1,83	2,13	2,44	2,74	3,05	3,35	3,66
W - Duct Width (Minimum)		0,20	0,38	0,53	0,79	1,09	1,36	1,66	1,97	2,27	2,58	2,88	3,18	3,49
W - Duct Width	(Maximum)	0,36	0,51	0,76	1,07	1,32	1,63	1,93	2,24	2,54	2,84	3,15	3,45	3,76
	91 Size	1,4	1,8	2,3	2,7	3,6	4,5	5,4	6,3	6,8	7,7	8,6	9,5	10,4
Approximate Shipping	92 Size and 1200	1,8	2,3	2,7	4,0	5,0	5,9	7,2	8,2	9,5	9,8	11,3	12,7	13,6
Weight (in kg) 93 Size and 1300		2,7	3,6	4,5	5,9	7,7	9,5	10,9	13,1	14,5	16,8	18,6	19,5	20,9
ĺ		Consult	Factory		10,9	13,6	15,4	18,1	20,4	23,1	24,9	27,2	29,0	

All sizes comply with the article 3.3 of the PED (97/23/EC). Note: Insulated manifolds are available. Consult factory.

Table 51-3. Number of Manifolds to l Exceeding 900 mm	be Stacked for Duct Heights
Duct Height in mm	No. of Manifolds
900 - 1 500	2
1 500 - 2 000	3
2 000 - 2 500	4
2 500 - Up	5 or more

If you have specific vapor trail considerations, please contact the Armstrong HVAC Application Engineering Department.

Table 51-4. Multiple Ma	anifold Pipe Sizes and Ad	lapter Numbers
Humidifier Size	Manifold Pipe Adapter No.	Pipe Connection Size
91	A-4967-B	1/2"
92	A-4967	3/4"
93	A-4967-L	1"*
94	A-5002	2"
1100	A-4967-5	1/2"
1200	A-4967-P	3/4"
1300	A-4967-R	1"*
1400	A-5002-C	2"

* Manifold tube is 1". Jacket connections are 1 1/4".



Capacities of Armstrong Humidifiers

Table 52-	1. Sizes 91 and 1100, Continuous Discharge Capacities in kg of Steam Per Hour																		
Orifice									Steam	Pressur	e in bar								
Size (In.)	0,15	0,20	0,25	0,35	0,40	0,50	0,55	0,60	0,70	0,75	0,80	0,90	1,00	1,40	1,70	2,00	2,50	3,00	4,00
1/16"	0,6	0,7	0,8	1,0	1,1	1,2	1,3	1,4	1,5	1,6	1,7	1,8	2,0	2,5	2,9	3,5	3,8	4,5	5,6
5/64"	1,0	1,2	1,4	1,6	1,8	2,0	2,1	2,3	2,4	2,5	2,7	2,8	3,0	3,8	4,8	5,0	5,6	6,7	8,6
3/32"	1,4	1,7	1,9	2,3	2,6	2,8	3,0	3,3	3,5	3,7	3,9	4,0	4,3	5,4	6,0	6,5	7,8	9,6	11
7/64"	1,9	2,2	2,6	3,1	3,6	4,0	4,1	4,5	4,6	5,0	5,2	5,4	6,0	7,2	8,0	8,6	9,5	12	15
1/8"	2,5	3,1	3,3	4,0	4,5	5,0	5,5	5,9	6,3	6,3	6,8	7,2	8,0	10	11	13	14	16	20
5/32"	3,6	4,5	5,1	6,3	7,2	7,7	8,6	9,0	9,5	10	11	12	13	14	16	18	20	24	29
3/16"	5,5	6,8	7,7	10	11	12	12	13	14	15	16	17	18	22	24	27	29	35	42
7/32"	7,5	10	11	13	15	16	17	18	19	20	21	22	24	28	32	35	38	44	64
1/4"	10	13	14	17	19	21	22	24	25	27	28	29	31	37	41	46	52	61	77
9/32"	12	15	16	20	21	23	25	26	28	29	30	32	34	40	48	52	57	68	84
5/16"	15	17	19	23	25	27	29	31	33	35	37	39	42	48	56	61	67	90	114
11/32"	16	20	22	25	30	33	35	37	39	41	43	44	49	58	67	78	86	104	126
3/8"	19	23	25	30	32	35	37	42	44	48	50	52	57	68	77	86	96	115	143

Table 52-	2. Sizes 92 and 1200, Continuous Discharge Capacities in kg of Steam Per Hour																		
Orifice									Steam	Pressur	e in bar								
Size (In.)	0,15	0,20	0,25	0,35	0,40	0,50	0,55	0,60	0,70	0,75	0,80	0,90	1,00	1,40	1,70	2,00	2,50	3,00	4,00
1/8"	2,2	3,2	3,6	4,0	4,5	5,0	5,5	6,0	6,8	7,0	8,0	9,0	10	11	12	13	14	16	20
5/32"	3,6	4,5	5,5	6,3	7,3	7,7	8,6	9,0	9,5	10	11	12	13	14	16	18	20	24	29
3/16"	5,4	6,8	8,2	9,5	10	11	12	13	14	15	16	17	18	21	24	27	29	35	42
7/32"	7,2	9,5	11	13	15	16	17	18	19	20	21	22	24	28	32	38	41	47	61
1/4"	10	11	15	17	19	21	22	24	25	27	28	29	31	37	41	46	52	61	77
9/32"	12	16	19	22	24	26	29	30	32	34	36	37	40	47	53	59	69	80	97
5/16"	15	20	23	27	30	32	35	37	39	42	44	45	49	57	65	72	85	96	118
11/32"	18	24	28	32	35	38	41	44	46	49	52	54	59	69	78	87	101	114	142
3/8"	24	27	29	35	38	42	45	47	52	54	56	58	63	74	83	93	103	122	151
7/16"	34	38	41	45	49	53	56	60	62	65	68	72	77	89	102	114	126	157	190
1/2"	40	43	45	47	51	55	60	64	68	72	76	79	88	104	121	136	151	181	220

Table 52-	2-1. Sizes 93 and 1300, Continuous Discharge Capacities in kg of Steam Per Hour																		
	Capacities when Steam Supply is Through the Manifold																		
Orifice		Steam Pressure in bar																	
Size (In.)	0,15	.15 0,20 0,25 0,35 0,40 0,50 0,55 0,60 0,70 0,75 0,80 0,90 1,00 1,40 1,70 2,00 2,50 3,00 4,00																	
13/32"	32	38	45	50	55	60	63	67	69	73	77	78	84	96	112	122	135	161	200
7/16"	35	43	49	57	59	63	66	70	77	80	86	89	97	112	129	142	152	182	225
15/32"	38	55	59	66	68	71	76	82	88	92	96	102	108	128	145	161	175	203	248
1/2"	45	58	66	73	78	84	90	92	98	103	110	115	123	146	165	185	197	227	282
9/16"	47	62	72	84	89	94	102	108	117	121	123	128	141	163	185	207	234	279	342
5/8"	53	67	79	92	97	106	114	124	131	134	144	153	167	194	221	248	275	328	408
3/4"	58	79	92	105	116	130	140	153	164	170	173	186	208	249	289	338	385	452	576



	Capacities when Steam Supply is Direct to Separator. (Manifold Trapped Separately)																		
Orifice	Steam Pressure in bar																		
Size (In.)	0,15	0,20	0,25	0,35	0,40	0,50	0,55	0,60	0,70	0,75	0,80	0,90	1,00	1,40	1,70	2,00	2,50	3,00	4,00
13/32"	32	38	45	50	55	60	63	67	69	73	77	78	84	96	112	122	135	161	200
7/16"	35	43	49	57	59	63	66	70	77	80	86	89	97	112	130	142	152	182	225
15/32"	38	55	59	66	68	71	76	82	88	92	96	102	108	128	145	161	175	203	248
1/2"	45	58	66	73	78	84	90	92	98	103	110	115	123	146	165	185	197	227	282
9/16"	47	62	72	84	89	94	102	108	117	121	123	128	141	163	185	207	234	279	342
5/8"	57	73	83	95	102	112	119	129	139	142	152	162	173	209	232	261	291	343	443
3/4"	62	85	100	119	122	136	152	171	186	195	210	225	238	288	336	375	422	500	620

Table 53-3.	able 53-3. Sizes 94 and 1400, Continuous Discharge Capacities in kg of Steam Per Hour															
	Capacities when Steam Supply is Through the Manifold															
Orifice	Steam Pressure in bar															
Size (In.)	0,15	0,20	0,25	0,35	0,40	0,50	0,55	0,60	0,70	0,75	0,80	0,90	1,00	1,40	1,70	2,00
5/8"	62	76	86	97	102	114	121	131	142	148	159	169	188	217	245	275
3/4"	84	103	117	132	140	154	164	177	193	201	215	229	252	310	350	390
7/8"	110	135	153	171	184	202	215	232	251	264	282	300	344	396	452	503
1"	126	156	177	198	212	234	248	269	290	304	326	347	386	450	514	575
1 1/8"	145	180	204	230	245	269	286	310	339	351	376	400	422	507	591	666
1 1/4"	156	190	215	251	259	284	302	327	361	371	396	422	448	536	631	711
1 1/2"	177	222	253	282	303	334	354	384	417	435	465	496	523	633	729	824

	Capacities when Steam Supply is Direct to Separator. (Manifold Trapped Separately)																		
Orifice	Steam Pressure in bar																		
Size (In.)	0,15	0,20	0,25	0,35	0,40	0,50	0,55	0,60	0,70	0,75	0,80	0,90	1,00	1,40	1,70	2,00	2,50	3.00	4,00
5/8"	62	76	86	97	102	114	121	131	142	148	159	169	188	217	245	275	303	357	461
3/4"	90	110	125	140	150	165	175	190	205	215	230	244	275	321	358	404	445	533	656
7/8"	114	140	159	178	191	210	222	241	260	273	292	311	358	412	461	520	576	697	847
1"	136	170	193	222	231	254	270	293	326	332	355	378	425	488	559	632	693	832	1 038
1 1/8"	168	210	238	267	286	314	333	362	378	410	438	467	505	605	698	769	859	1 026	1 280
1 1/4"	187	235	267	300	320	352	373	405	435	459	490	523	551	674	784	883	979	1 182	1 454
1 1/2"	245	299	340	381	408	449	476	517	547	585	626	667	699	843	961	1 096	1 201	1 448	1 823

Model 1400: PMA is limited to 1,85 bar.
Shaded capacities are valid for model 94 only.



Operators Installed on Armstrong Humidifiers

Operator Types



Armstrong C-1801 pneumatic operator for humidifiers under modulating control. Adjustable start points and various air pressure ranges. (See Table 45-1, Page 45.)



Standard Honeywell MP953D pneumatic operator for humidifiers under modulating control. Operating spring ranges and start points are shown in Table 45-1, Page 45. Operational start point adjustment is available in the form of a pilot positioner where required.



Standard electric operator for humidifiers under modulating electrical control. Choice of Honeywell ML7425A operator (24V 60Hz), Belimo AF24SR (shown above, 24V 60 Hz standard), or Belimo NVF24 (24V 60Hz). Transformers for other voltages available for all electric operators.



Standard ASCO electric solenoid operator for humidifiers under on-off control. **Caution:** On-off operation of humidifiers in air handling systems is advisable only for very limited, specialized applications. Consult your Armstrong Representative.

Humidifier operators in stock

1. Pneumatic Modulating

2. Electric Modulating

Honeywell ML7425A Belimo AF24SR NVF24

3. Solenoid

Asco Class H Coil

Other humidifier operators that might be installed on Armstrong humidifiers*

1. Pneumatic Modulating

Barber-Colman MK-4600 Series

Fisher Governor 513 R

513 R with 3582 positioner Honeywell 600

Type 9

Johnson. PA 20/150

Samson. 271/240

2. Electric Modulating

Baelz Type E11

Barber-Colman MPR-5600, MPR-5700

MP-5210 MP-361, MP-461

Honeywell M7285A

Johnson/Penn M130XG-A

 Siemens
 SKD62 with ASK50

 Satchwell
 Type ALES-ALXS-ALZS

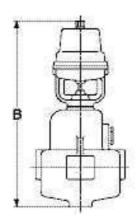
 Sauter
 AVN1H12F020

AVN1H12F001

Note: Any operator with a reverse acting (lift to open) 19 mm stroke and spring return can usually be adapted. Consult factory for details.

* Request Armstrong Application Guideline APP-505 for details on control signal and power requirements.





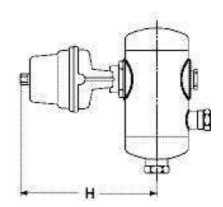


Table 55-1. Dime	Table 55-1. Dimensions (in mm) and Weights with Operators Installed												
	Pneumatic I	Modulating			Electric On-Off								
Mode of Control	Armstrong C-1801	Honeywell MP953D	Sauter AV42P10	Honeywell ML7425A	Belimo AF24SR	Belimo NVF24-MFT-US-E	ASCO						
"B" - 91 Size	406	368	549	501	560	481	276						
92 Size	406	368	549	501	576	481	276						
93 Size	495	454	633	585	665	565	368						
94 Size	-	622	766	718	789	697	-						
"H" - 1100 Size	238	203	384	336	407	370	111						
1200 Size	243	208	388	340	413	375	116						
1300 Size	273	235	415	367	440	402	143						
1400 Size	-	287	468	420	492	-	-						
Weight of Operator	3,5 kg	2,7 kg	2,3 kg	2,4 kg	5,9 kg	2 kg	0,3 kg						