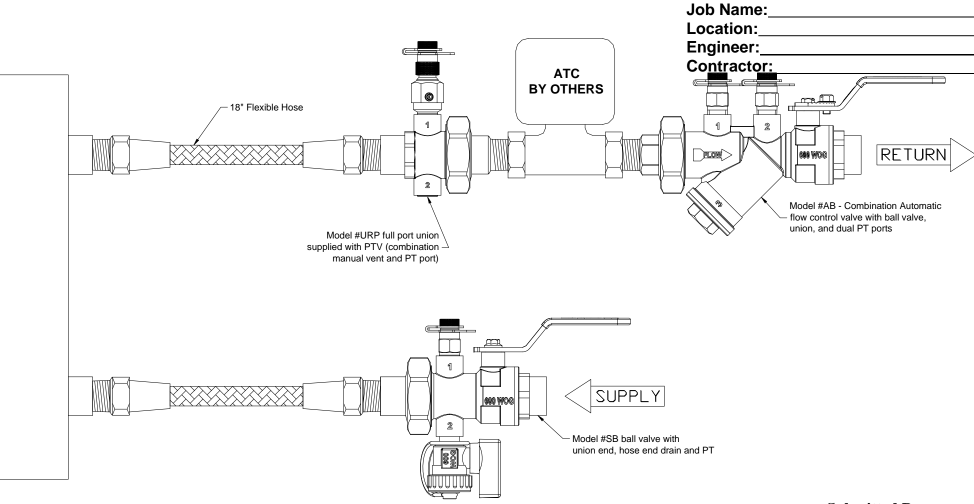


Valve Package (Model # 2RD-AB-FLEX)

Typical For:



Submitted By: Tunstall Corporation 118 Exchange Street Chicopee, MA 01013 Phone: 413-594-8695 Fax: 413-598-8109



Model AB 0.50" to 2.00" Submittal Data

trol device the GPM to		ion. Th	he remo	Valve is a vable flow necified fl	cartridge	e is factory	set to aut	omatically	limit				
				f stem with									
EPDM O-1										art		IL-F	
Standard f											6	1	
SPECIFIC				<i>v</i> 1			1				0		
Pressure R	atings:			600 PSI (4140 kPa)							
Temperatu		ngs:		250°F (12	21°C)				. 12				
Accuracy:		0		$\pm 5\%$ of t	,				-	e	<u> </u>		
Body Mate	erial.			Forged B	rass					旦	▋₄₽₽]	
End Conne				U		SWT FN	PT & Pres	s-End	A		2		
							NPT & Pre						
Flow Cartr	idge: 1	/2" to	1-1/2"		[®] Composi			oo Ena	$\neg \neg \varphi$	17.1			
en cuit	-	" "		Stainless	1					A.Y			
Seals:				EPDM					т_т	- ₩	- A		
Ball:					Plated Bra	ss. full por	rt, 100% p	ositive shi	ut off. Ont	ional 316	Stainles	s Steel.	
Stem:						6 Stainless	· •	0 011					
Handle:				±)					
Available	Options	S:			Full size Zinc Plated lever w/Vinyl Grip "PTV" combination PT & Air Vent, DV hose end Drain Valve & Extensions.								
			ONS &	WEIGH									
	SĽ			1	A			[*T	Flow	WFI	GHT
MODEL	in	mm		FNPT	SWT	В	С	D	Е	SWT	Range	lbs	kg
			in	5.28	5.64	3.59	1.97	1.61	1.91	0.83	Tunge		
AB1e-050	0.50"	15	mm	134.10	143.30	91.20	50.10	40.90	48.50	21.08	0.35	1.78	0.8
			in	5.41	5.92	3.59	1.97	1.61	1.91	0.98	to		
AB1e-075	0.75"	20	mm	137.40	150.40	91.20	50.10	40.90	48.50	24.89	5.0	1.83	0.8
AD1. 100	1.002	25	in	5.75	6.21	3.59	1.97	1.61	1.91	0.92	GPM	1.07	0.0
AB1e-100	1.00"	25	mm	146.10	157.70	91.20	50.10	40.90	48.50	23.37		1.97	0.8
		1	·	6 71	5.05	2.96	2.66	2.00	2.02	0.02	1	1	1
AB2e-050	0.50"	15	in	5.71	5.95 151.16	3.86	3.66 92.99	2.08	2.02 51.33	0.83	-	2.09	0.9
			mm in	145.16 5.74	6.20	98.04 3.86	3.66	52.83 2.08	2.02	21.08 0.88			
AB2e-075	0.75"	20	mm	146.02	157.48	98.04	92.99	52.83	51.33	22.35	0.35 to	2.09	0.9
			in	5.96	6.36	3.86	3.66	2.08	2.02	0.92	10.0		
AB2e-100	1.00"	25	mm	151.51	161.54	98.04	92.99	52.83	51.33	23.37	GPM	5.05	2.2
			in	6.14	6.69	3.86	3.66	2.08	2.02	1.43			
AB2e-125	1.25"	32	mm	155.96	169.93	98.04	92.99	52.83	51.33	36.32		5.05	2.2
	1	1											
AB3-100	1.00"	25	in	6.98	7.18	5.38	5.03	2.44	3.61	1.41	4	5.05	2.2
			mm	177.29	182.37	136.65	127.76	61.98	91.69	35.81	5.0		
AB3-125	1.25"	32	in	7.06	7.24	5.38	5.03	2.44	3.61	1.43	to	5.17	2.3
			mm	179.32	183.90	136.65	127.76	61.98	91.69	36.32	21.0 GPM		
AB3-150	1.50"	40	in	7.06 179.32	7.37 187.20	5.38 136.65	5.03 127.76	2.44 61.98	3.61 91.69	1.17 29.72		5.17	2.3
	I	I	mm	1/9.32	107.20	130.03	127.70	01.90	91.09	29.12			L
	1.50"	40	in	9.59	9.91	7.44	5.66	2.83	3.91	1.17	11.0	0.(2	3.63 3.9
104 170	- I SOM	40					142 (0					8.63	
AB4-150	1.50		mm	249.60	251.70	189.00	143.60	71.90	99.50	29.72	to		
AB4-150 AB4-200	2.00"	50	in	9.59	10.35	7.44	5.66	2.83	3.92	1.50	to 70.0	8.65	3.9

* Please reference the tailpiece data sheet #Bulletin-MB-TP for other sizes and connections.

Dimensions not for construction purposes unless certified by factory.



Selection Chart - Model AB - 0.50" to 2.00"

STANDARD C	STANDARD COMPONENTS										
-	РТ	Pressure/Temperature test port with brass body, dual durometer EPDM core, threaded brass cap with O-ring seal and neoprene retainer strap. Accepts standard 1/8" (4mm) gauge adapter or thermometer stem. Rated to 500 PSI (3450 kPa) and 275°F (135°C)									
G	MS	Memory stop with position indicator, zinc coated steel.									
Please reference data sheet #Bulletin-MB-Accessories for optional accessories.											

		Model	AB Automa 0.50" -		ng Valve			
		2-32 I	PSID			2-32 PSID		
	AB1e-	AB2e-	AB3-	AB4-		AB3-	AB4-	
	050	050	100	150		100	150	
	075	075	125	200		125	200	
Flow	100	100	150		Flow	150		
GPM		125			GPM			
0.35	Х	Х			16.00	Х	Х	
0.50	Х	Х			17.00	Х	Х	
0.66	Х	Х			18.00	Х	Х	
0.75	Х	X			19.00	Х	X	
0.88	Х	Х			20.00	Х	Х	
1.00	Х	Х			21.00	X	Х	
1.10	Х	Х			22.00		Х	
1.30	Х	Х			24.00		Х	
1.50	Х	Х			26.00		Х	
1.75	Х	Х			28.00		X	
2.00	Х	Х			30.00		X	
2.20	Х	Х			32.00		Х	
2.50	Х	Х			34.00		Х	
2.65	х	Х			36.00		Х	
3.00	Х	Х			38.00		Х	
3.50	х	Х			40.00		Х	
4.00	х	Х			42.00		Х	
4.50	Х	Х			44.00		Х	
5.00	х	Х	Х		45.00		Х	
6.00		Х	Х		48.00		Х	
7.00		Х	Х		50.00		Х	
8.00		Х	Х		52.00		Х	
9.00		Х	Х			5 - 60 PSID		
10.00		Х	Х		54.00		Х	
11.00			Х	Х	56.00		Х	
12.00			Х	Х	58.00		Х	
13.00			Х	Х	60.00		Х	
14.00			Х	Х	62.00		Х	
15.00			х	х	64.00		х	
16.00*			Х	Х	66.00		Х	
* AB3 and AB	4 Flow GPM co	ntinues at top of	f last two colum	1S.	68.00		х	
	flows can be use				70.00		х	

Optional features and accessories available for this Macon product are an extra charge, and not included in the standard model price. www.maconbalancing.com



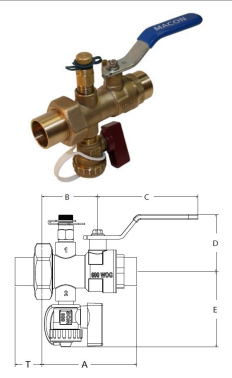
Tunstall Corporation 118 Exchange Street · Chicopee, MA 01013 Phone (413) 594-8695 · Fax (413) 598-8109 Section: Components Bulletin-MB-AB-0915.02



Model SB 0.50" to 2.00" Submittal Data

Model SB Union End Ball Valve offers positive shut-off, pressure/temperature measurement and drain. The ball valve has a chrome plated ball with Teflon seats, blowout proof stem with double EPDM O-ring seals. The union has an EPDM O-ring seal and tailpiece available in MNPT, FNPT, SWT and Press End connections. Standard features include Pressure/ Temperature Port and Hose End Drain Valve.

SPECIFICATIONS	
Pressure Ratings:	600 PSI (4140 kPa)
Temperature Ratings:	250°F (121°C)
Body Material:	Forged Brass
End Connections:	Brass -
	Fixed End: SWT, FNPT & Press End
	Union End: SWT, FNPT, MNPT & Press End
Seals:	EPDM
Ball:	Chrome Plated Brass, full port, 100% positive
	shut-off. Optional 316 Stainless Steel.
Stem:	Brass. Optional 316 Stainless Steel.
Handle:	Full size Zinc Plated lever with Vinyl Grip
Available Options:	"PTV" combination PT & Air Vent



MODEL		SIZE			Α		4	1		*T	WEIGHT				
MODEL	in	mm		FNPT	SWT	В	С	D	Ε	MPT	lbs	kg			
SD1E 050	0.50"	15	in	3.72	4.08	2.03	3.66	1.61	2.53	1.50	1.51	0.68			
SB1E-050	0.30	15	mm	94.5	103.6	51.6	93.0	40.9	64.3	38.1	1.51	0.08			
CD1E 075	0.75" R	20	in	3.84	4.37	2.03	3.66	1.61	2.53	1.50	1.55	0.70			
SB1E-075	0.75 K	20	mm	97.5	111.0	51.6	93.0	40.9	64.3	38.1	1.55	0.70			
						-		-		•					
SB2E-075	0.75"	20	in	3.92	4.49	2.03	3.66	2.08	2.74	1.56	1.58	0.72			
SD2E-075	E-073 0.75	20	mm	99.6	114.0	51.6	93.0	52.8	69.6	39.7	1.56	0.72			
SBBE-100	1.00"	25	in	4.13	4.53	2.03	3.66	2.08	2.74	1.75	2.06	0.02			
SDDE-100		1.00	23	mm	105.0	115.1	51.6	93.0	52.8	69.6	44.5	2.00	0.93		
						-	-	-			1	•			
SB3-125	1.25"	32	in	5.42	6.41	2.37	5.03	2.26	3.12	1.80	4.33	1.96			
505-125	1.25	52	mm	137.7	162.8	60.3	127.8	57.4	79.3	45.7	ч.55	1.70			
SB3-150	1 50"	1.50"	1.50"	1.50"	40	in	5.42	6.67	2.52	5.65	2.26	3.12	1.80	1 10	2.02
565-150	1.50	40	mm	137.7	169.3	64.0	143.6	57.4	79.3	45.7	4.48	2.03			
						-		-	-		1	•			
SB4-200	2.00"	50	in	5.03	5.82	2.90	5.66	2.83	3.51	1.98	6.04	2.74			
504-200	2.00	50	mm	127.8	148.8	73.7	143.8	71.9	89.2	50.2	0.04	2.74			

* Please reference the tailpiece data sheet #Bulletin-MB-TP for other sizes and connection *Dimensions not for construction purposes unless certified by factory.*

Dimensions not for construction purposes unless certified by fac

STANDAR	STANDARD COMPONENTS									
4	РТ	Pressure/Temperature test port with brass body, dual durometer EPDM core, threaded brass cap with O- ring seal and neoprene retainer strap. Accepts standard 1/8" (4mm) gauge adapter or thermometer stem. Rated to 500 PSI (3450 kPa) and 275°F (135°C)								
	DV	Drain valve with forged brass body, chrome plated ball, Teflon seats, double EPDM O-ring stem seals, aluminum handle, 3/4" hose connection with cap and plastic retainer strap. Rated to 600 PSI (4140 kPa) WOG and 250°F (121°C)								
Diagon referen	Diagon reference date sheat #Dullatin MD. Accessories for antional accessories									

Please reference data sheet #Bulletin-MB-Accessories for optional accessories.



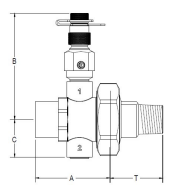


Model URP 0.375" to 2.00" Submittal Data

Model URP Union offers numerous End Connections pressure/temperature measurement and vent. The union has an EPDM O-ring seal and tailpiece available in MNPT, FNPT, SWT and Press End connections.

Standard features include "PTV" Combination PT and Air Vent.





SPECIFICATIONS	
Pressure Ratings:	600 PSI (4140 kPa)
Temperature Ratings:	250°F (121°C)
Body Material:	Forged Brass
End Connections:	Brass - Fixed End: SWT, FNPT & Press End Union End: SWT, FNPT, MNPT & Press End
Seals:	EPDM
Available Options:	"DV" Drain Valve

NOMINAL DIMENSIONS & WEIGHTS																			
MODEL	SIZE			Α			р	G	*T	WEIGHT									
MODEL	in	mm		FNPT	MNPT	SWT	В	С	MNPT	lbs	kg								
URP-038	0.375"	10	in	N/A	N/A	1.88	2.78	0.84	N/A	0.76	035								
UKF-038	0.373	10	mm	N/A	N/A	47.68	70.61	21.34	N/A		035								
URP-050	0.50"	15	in	1.90	2.25	1.88	2.78	0.84	1.50	0.86	0.39								
UKP-050	0.50	15	mm	48.26	57.23	47.75	70.25	21.34	38.10	0.80	0.39								
URP-075	0.75" R	0 75" P	20	in	1.98	2.19	2.12	2.78	0.84	1.55	0.79	0.36							
		20	mm	50.29	55.65	53.85	70.61	21.34	39.37	0.79	0.50								
URP-100	1.00"	1.00"	1.00"	1.00"	25	in	2.15	N/A	2.28	3.02	1.08	1.75	1 16	0.53					
UKF-100				23	mm	54.61	N/A	57.91	76.65	27.43	44.72	1.16	0.33						
URP-125	1.25"	1.05"	32	in	2.39	N/A	2.56	3.39	1.46	1.80	2.20	1.00							
UKF-125	1.23	32	mm	60.71	N/A	65.02	86.18	37.08	45.72	2.20	1.00								
URP-150	1.50"	1 50"	1.50"	1 50"	1.50"	1.50"	1.50"	1.50"	1.50"	, 40	in	2.39	N/A	2.69	3.39	1.46	1.80	2.42	1.10
UKF-150		40	mm	60.71	N/A	68.32	86.18	37.08	45.72	2.42	1.10								
	2.00"	50	in	2.49	N/A	3.03	3.70	1.76	1.98	3.42	1.55								
URP-200	2.00	50	mm	63.25	N/A	76.96	94.08	44.70	50.17	5.42	1.55								

* Please reference the tailpiece data sheet #Bulletin-MB-TP for other sizes and connections. *Dimensions not for construction purposes unless certified by factory.*

STANDARD COMPONENTS



Combination manual air vent and pressure/temperature test port with brass body, dual durometer EPDM core, blowout-proof stem, side discharge vent with 1/8" (4mm) hose barb, threaded brass cap with O-ring seal and neoprene retainer strap. Accepts standard 1/8" (4mm) gauge adapter or thermometer stem. Rated to 250 PSI (1725 kPa) and 250°F (121°C)

Please reference data sheet #Bulletin-MB-Accessories for optional accessories.





Flexible Hose Connectors

These hoses have been specially designed for operating conditions in heating and air conditioning, the elastomer is not sensitive to Glycol or water treatment products.

Each hose is made up of several quality components and the special crimping on the ferrule under strict quality control gives this hose security against any leakage.

The special EPDM core meets a fully defined specification: Shore hardness, resistance to ageing, mechanical resistance (elasticity, tensile fracture, stretching), ability to accept chemical agents in contact with the elastomer and nontoxic. ASTM Fire rated hoses meet 25/50 flammability and smoke development classification requirements of codes and specifications when tested by ASTM E 84 method.

HOSES ARE DESIGNED FOR HYDRONIC HEATING/COOLING, NOT FOR GAS.

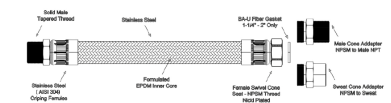


SPECIFICATIONS

Temperature Ratings:

External Braiding: Crimping Ferrules: Core: End Connections:

Adaptor Connections: Union Nut: Tailpiece: Gasket (1-1/4" & 2"): All Sizes: 5°F to 230°F Less than 41°F with use of Glycol additive 304 Stainless Steel 304 Stainless Steel EPDM Brass - CW614N • 1/2" - 1" MNPT x Male Cone x Hose Adaptor (Gasket Less Connection) • 1-1/4" - 2" MNPT x BA-U Gasket & Hose Adaptor Male NPT, Copper SWT Nickel Plated Brass - CW614N Brass - CW614N **BA-U** Fiber



CIZE	MODEL #										
SIZE	HCA	HCB	HCC	HCD	HCE	HCF					
12" LENGTH	1/2"	3/4"	1"	N/A	N/A	N/A					
18" LENGTH	1/2"	3/4"	1"	1-1/4"	1-1/2"	N/A					
24" LENGTH	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"					
36" LENGTH	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"					
Cv *											
SIZE	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"					
12" LENGTH	3.3	11.0	20.9	N/A	N/A	N/A					
18" LENGTH	3.2	10.7	20.3	37.9	64.4	N/A					
24" LENGTH	3.1	9.9	19.5	36.9	61.0	110.7					
36" LENGTH	3.0	9.3	18.2	34.7	55.0	100.8					
Note the Cv fac	tor is the f	low rate, i	n GPM, th	rough the	hose at 1 P	SID.					
Max. Operati	ng & Bur	st Pressu	ıre Ratin	g							
Size	Op	erating (PSI)	Burst (PSI)							
1/2"		375		1500							
3/1"		300		1200							
1"		225		900							
1-1/4"		200		800							
1-1/2"		175		600							
2"		150		500							

Specs for Application and Installation

 ON INSTALLATION : Avoid absolutely any tension due to stretching, twisting or torsion during the course of tightening the connectors.

- A. Install and tighten the fixed male connector (if applicable)
- B. Install and tighten the union adaptor (if applicable)
- C. Install and tighten the swivel nut

• Use two spanners in order to screw in the union: One to hold the hexagon of the adaptor. The other to tighten the nut at the same time.

IMPORTANT - Do not re-screw the fixed connector or adaptor after tightening of the swivel nut; this will cause torsion on the flexible hose, with a risk of rapid deterioration. On removal, take the same precautions. If the flexible incorporates two fixed connectors, at least one must be installed on a counter-part fitted with a screw connector.

*BEFORE INSTALLING REFER TO THE INSTAL-LATION & OPERATION INSTRUCTIONS FOR **COMPLETE DETAILS. WARNING: FAILURE TO** FOLLOW THE INSTALLATION & OPERATION INSTRUCTIONS COULD RESULT IN IMPROPER INSTALLATION.

Typical Specifications:

Furnish and install where indicated on plans Flexible Connectors as provided by Macon Balancing. Hoses shall be temperature rated: 5°F to 230°F. Pressure rated from 375 PSI to 150 PSI based on hose diameter. Constructed specifically for operating conditions in heating and air conditioning with solid brass connectors, stainless steel ferrules, AISI 304 stainless steel braid, and formulated EPDM inner core design to not be sensitive to Glycol or water treatment products. Hoses shall meet 25/50 flammability and smoke development classification requirements of codes and specifications when tested by ASTM E 84 method. IOB ENGINEER REP:

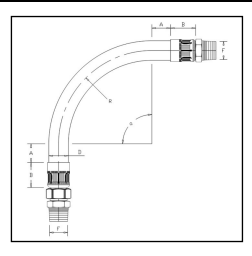
Optional features and accessories available for this Macon product are an extra charge, and not included in the standard model price. www.maconbalancing.com

CONTRACTOR



Tunstall Corporation 118 Exchange Street · Chicopee, MA 01013 Phone (413) 594-8695 · Fax (413) 598-8109 Section: Components Bulletin-MB-FH-0915

Accessories - Model FH



NOMINAL DIMENSIONS											
F	LENGTH	R min	A min	В	D	CX max					
	in	mm	mm	mm	mm						
	12"	60	40	23	17	89°					
1/2"	18"	60	40	23	17	180°					
1/2	24"	60	40	23	17	180°					
	36"	60	40	23	17	180°					
	12"	80	55	35	26	32°					
3/4"	18"	80	55	35	26	126°					
5/4	24"	80	55	35	26	180°					
	36"	80	55	35	26	180°					
	12"	110	65	35	35	5°					
1"	18"	110	65	35	35	75°					
1	24"	110	65	35	35	142°					
	36"	110	65	35	35	180°					
	18"	120	100	46	42	30°					
1-1/4"	24"	120	100	46	42	92°					
	36"	120	100	46	42	180°					
	18"	200	140	62	53	5°					
1-1/2"	24"	200	140	62	53	27°					
	36"	200	140	62	53	104°					
2"	24"	280	230	57	63	5°					
Ζ	36"	280	203	57	63	42°					

IMPORTANT: Do not re-tighten the fixed end or adaptor after tightening the swivel nut. This will cause tension or torsion and can result in rapid deterioration.

INSPECTION: We recommend a good maintenance practice and periodic inspections, typically when servicing other components at the unit or at the installation site. Check all hoses for small water leaks, residue, or discoloration on the exterior braid and fittings. If a leak is detected, stop service to the unit and replace hose immediately. Do not attempt to repair the hose.

Caution: Introduction of chemicals into the system or unit may cause damage of the inner core of the hose. Consult a water treatment specialist for chemical compatibility before using any chemical additives.

Warning: Hoses are designed for Hydronic heating and cooling service only; not for gas.