Telephone: 1-519-595-4444 - Toll Free: 1-800-561-3164 Fax: 1-519-595-4380 - www.boshart.com

# SECTION 7 RELIEF VALVES, FLOAT VALVES & ACCESS., AIR VOLUME CONTROLS, FLOW CONTROLS

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#### NO LEAD BRASS RELIEF VALVES (NON-ADJUSTABLE)

Pressure relief valves are recommended for all cold water system installations - to protect against damage to piping and pressure tanks. Set at 75 PSI or 100 PSI, ( $\pm$ ) 15% setting accuracy, field adjustments are not recommended.

These valves are not T & P valves that are required with water heaters.

Brass body
 Stainless steel spring and retaining screw
 Buna N sealing disc

PART NO.	SIZE		FACTORY	QUANTITY		LIST
BRASS	IN	OUT	PRE-SET	CTN	CASE	PRICE-A
RVNB05-075NL	1/2" MPT	1/2" FPT	75 PSI	10	100	12.67
RVNB07-075NL	3/4" MPT	1/2" FPT	75 PSI	10	100	13.64
RVNB05-100NL	1/2" MPT	1/2" FPT	100 PSI	10	100	12.67
RVNB07-100NL	3/4" MPT	1/2" FPT	100 PSI	10	100	13.64



Max. Operating Temp.  $140^{\circ}$ F ( $60^{\circ}$ )

#### #304 STAINLESS STEEL RELIEF VALVES (NON-ADJUSTABLE)

**Boshart recommends** - Using both Gray Stainless Steel PTFE Tape & Gray Magic Pipe Thread Compound together for joining stainless steel threaded connections.

Pressure relief valves are recommended for all cold water system installations - to protect against damage to piping and pressure tanks. Set at 75 PSI, ( $\pm$ ) 15% setting accuracy, field adjustments are <u>not</u> recommended.

	SIZE		FACTORY	QUANTITY		LIST
PART NO.	IN	OUT	PRE-SET	CTN	CASE	PRICE-A
SSRVN05-075	1/2" MPT	1/2" FPT	75 PSI	10	100	20.42
SSRVN07-075	3/4" MPT	1/2" FPT	75 PSI	10	100	21.90
SSRVN05-100	1/2" MPT	1/2" FPT	100 PSI	10	100	20.42
SSRVN07-100	3/4" MPT	1/2" FPT	100 PSI	10	100	21.90



#### **PVC RELIEF VALVES**

Pressure relief valves are recommended for all cold water system installations - to protect against damage to piping and pressure tanks. Set at 75 PSI, ( $\pm$ ) 15% setting accuracy, field adjustments are <u>not</u> recommended.

- PVC material
- Designed for low maintenance
- Factory Preset to 75 PSI (Adjustable to 150 PSI)
- High quality Stainless Steel spring

		FACTORY	QUANTITY		LIST
PART NO.	SIZE	PRE-SET	CTN	CASE	PRICE-A
PVCRVN05-75150	1/2"	75 PSI	20	120	12.61





# **NO LEAD HEAVY DUTY RELIEF VALVES**

Pressure relief valves are recommended for all cold water system installations - to protect against damage to piping and pressure tanks. Accuracy  $\pm$  15% of factory preset PSI. Field adjustments are not recommended.

These valves are not T & P valves that are required with water heaters.

Heavy duty cast brass body

• Stainless steel spring

		SIZ	ZE	FACTORY	RANG	SE PSI	QTY	LIST
PA	ART NO.	IN	OUT	PRE-SET	MIN.	MAX.		PRICE-A
		1/2" MPT	1/2" FPT	75 PSI	10	150	1	69.73
R٧	/HD07NL	3/4" MPT	3/4" FPT	75 PSI	10	100	1	85.20
R۷	/HD10NL	1" MPT	3/4" FPT	75 PSI	50	200	1	149.51
R۷	/HD12NL	1-1/4" MPT	1-1/4" FPT	65 PSI	50	200	1	253.54
R۷	/HD15NL	1-1/2" FPT	1-1/2" FPT	65 PSI	60	100	1	1030.76
R۷	/HD20NL	2" FPT	2" FPT	65 PSI	60	100	1	1053.38





Max. Operating Temp. 140°F (60°)

NOTE: Valves will be sold at factory pre-set PSI only. While field adjustments are not recommended we have included the approximate range information shown above which has been provided by the manufacturer(s). However, any changes made to the pre-set pressure is entirely at the risk of the person(s) / company who make the adjustment. Any changes made should be thoroughly tested for accuracy at time of installation. Neither the manufacturer or Boshart Industries Inc. will assume any liability or responsibility caused as a result of adjusting the relief valve setting. If the pressure setting is adjusted, it will void any warranty or return of the product. Relief valves must be installed so that they drain to a floor drain, sump or other safe location with an air break. If an outlet pipe is used then it must be at least the same diameter as the relief valve outlet. Cold water use only.

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NO LEAD SNIFTER (AIR / TANK) VALVES										
	WORKING WORKING OPENING QUANTITY LIST									
PART NO.	DESCRIPTION	PRESSURE	TEMP. (°F)	PRESSURE	BAG	CASE	PRICE-A	NO LEAD-FREE		
SV-0-NCS	1/8" MPT Snifter Valve	15-150 PSI	-10 $^{\circ}$ To $+165^{\circ}$	3 PSI	10	100	5.41	LEAD-FREE		
	Assembled with "Springle	ss" valve core	& vented cap *							
SV-0NL	1/8" MPT Snifter Valve	15-150 PSI	-10 $^{\circ}$ To $+165^{\circ}$	3 PSI	50	1000	3.59			
	SV-0NL manufactured wir	th light spring	required for shall	ow well pump	and blee	eder syst	ems			
SV-0-SC-VC	1/8" MPT Snifter Valve	15-150 PSI	-10° To +165°	3 PSI	10	100	4.95			
	Assembled with light (sof	t core) spring	& vented cap					NIL - III		
SV-1-NCS	1/4" MPT Tank Valve	15-150 PSI	-10° To +165°	3 PSI	10	100	6.45			
	Assembled with "Springle	ss" valve core	& vented cap *							
SV-1NL	1/4" MPT Tank Valve	0-200 PSI	-40° To +225°	60 PSI	50	800	4.32	Valves must be ordered in		
	General Purpose	Peak of 300						multiples of 10.		
SV-1-SC-VC	1/4" MPT Snifter Valve	15-150 PSI	-10° To +165°	3 PSI	10	100	5.89	multiples of 10.		
	Assembled with light (sof		·							
SV-CAP-M	Chrome plated steel cap of			ver feature	10	100	1.32/cap			
SV-CAP	Black Flexible Plastic Car	,			10	100	0.40/cap			

<sup>\*</sup> Vented Cap similar to SV-CAP-M but without rubber seal - allows air to vent through open orifice

#### **BLEEDER ORIFICES**

- BOB07NL 3/4" MPT No Lead Brass
- Will not corrode or stick
- Rapid opening and closing valve for submersible pumps
- Complete closure prevents loss of pumping volume

	QUAI	LIST	
PART NO.	CTN	CASE	PRICE-A
BOB07NL	48	384	10.73



- BOR10 1" MPT rubber
- Non-corrosive bleeder
- Fast bleed through its large opening



 PART NO.
 CTN
 CASE
 PRICE-A

 BOR10
 50
 600
 2.78



CDN Rev. 4.0

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#### NO LEAD BRASS BULKHEAD FLOAT VALVES - THREADED OUTLET

• Heavy duty body c/w Buna-N disc

• Rubber bulkhead gasket/brass nut

• Maximum operating temperature rating 180°F (82°C)

• Maximum operating pressure rating 125 PSI





	DESCRIPTION		ROD CONN.	QUAI	NTITY	LIST		
PART NO.	INLET	OUTLET	TAPPED	CTN	CASE	PRICE-A	FPT Female (Internal)	
28-BHFV-05NL	1/2" SMT x 3/8" FPT	1/2" MPT	1/4" - 20 SAE	10	100	28.05	Pipe Thread	
28-BHFV-07NL	3/4" SMT x 1/2" FPT	3/4" MPT	1/4" - 20 SAE	10	80	31.79	Tipe Tillead	
SMT = Straight Male Thread								

# NO LEAD BRASS FLOAT VALVES - THREADED OUTLET

• Heavy duty body c/w Buna-N disc

• Maximum operating temperature rating 180°F (82°C)

• Maximum operating pressure rating 125 PSI



Rod and Float not included

PART NO.	SIZE	INLET	OUTLET	ROD CONN. TAPPED		NTITY CASE	SHIPPING WGT LBS	LIST PRICE-A
28-BFV-03NL	3/8"	3/8" MPT	3/8" MPT	1/4" - 20 SAE	10	100	0.66	22.67
28-BFV-05NL	1/2"	1/2" MPT	1/2" MPT	1/4" - 20 SAE	10	100	0.74	22.03
28-BFV-07NL	3/4"	3/4" MPT	3/4" MPT	1/4" - 20 SAE	10	80	0.96	25.28
28-BFV-10NL	1"	1" MPT	1" MPT	1/4" - 20 SAE	10	40	1.38	39.44



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#### **NO LEAD BRASS FLOAT VALVES - FAUCET OUTLET**

• Heavy duty body c/w Buna-N disc

SIZE

1-1/4"

1-1/2"

2"

PART NO.

28-BFV-12NL

28-BFV-15NL

28-BFV-20NL

Maximum operating temperature rating 180°F (82°C)

INLET

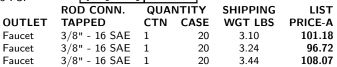
2" FPT

1-1/4" FPT

1-1/2" FPT

• Maximum operating pressure rating 125 PSI

C)	NO LEAD SOLUTION NO LEA	Third Party Certified to NSF / ANSI 372
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.EAD-FREE

NOTE: A 8" diameter float with a 12" rod is the minimum size recommended for use with 1 1/4" to 2" float valves.

#### **PVC FLOAT VALVES**

These heavy duty PVC Float Valves provide a low cost alternative for costly stainless steel or other metal float valves. They are ideal for automatic tank filling applications. The most common use of a float valve is to control the filling of livestock water tanks and water tower cooling tanks as well as many other automatic tank filling applications. **FEATURES:** 

• Heavy Duty PVC body will never corrode or rust.

• Corrosion resistant stainless steel bolt, wing nut and fulcrum pin.

• Replaceable seals are easily changed, and designed for long life.

1/2" thru 1" PVC Domed Cap Seal Disc Seal:

1-1/4" thru 1-1/2" NBR Domed Cap Seal

Faucet

Faucet

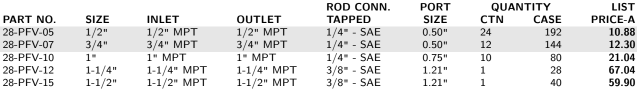
Faucet

Piston Seal: 1/2" & 3/4" NBR O-Ring Seal 1" thru 1-1/2" NBR Cup Seal

• Easy adjustable angle for liquid level control.

• Dual fulcrum pin holes allow for two positions to set the lever to accommodate different pressures and flow rates.

• Maximum operating pressure rating 100 psi.



A complete line of plastic, copper and stainless steel floats and brass and stainless steel float rods are available in a wide range of sizes to accommodate all of your installation needs (sold separately).

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# PART NO. 28-BFVA-R434-0 28-BFVA-R434-11 28-BFVA-R434-11 28-BFVA-R434-11 3/8" - 16 SAE FEMALE X 3/8" MPT BRASS Adapts 3/8" rod (1 1/4" thru 2" valves) to 3/8" MPT (8" floats) 28-BFVA-R435-5 3/8" - 16 SAE FEMALE X 1/4" - 20 SAE MALE Adapts 3/8" rod (1 1/4" thru 2" valves) to 1/4" rod (6" & smaller floats) 42.42 42.42

#### **FLOAT RODS**

PART NO. 28-BFVRSS-045 28-BFVRSS-06 28-BFVRSS-08 28-BFVRSS-10 28-BFVRSS-12	LIST PRICE-A 3.02 3.50 3.84 4.29 4.80	THREAD SIZE  1/4 - 20 SAE × 1/4 - 20 SAE  1/4 - 20 SAE × 1/4 - 20 SAE  1/4 - 20 SAE × 1/4 - 20 SAE  1/4 - 20 SAE × 1/4 - 20 SAE  1/4 - 20 SAE × 1/4 - 20 SAE  1/4 - 20 SAE × 1/4 - 20 SAE	LENGTH 4.5" 6" 8" 10" 12"	FITS VALVE  Use to connect 3/8" thru 1" float valves with float balls up to and including 6" diameter	(
28-BFVRSS3814-10 28-BFVRSS3814-12 28-BFVRSS3814-14 28-BFVRSS3814-16	12.85 9.24 9.74 16.36	3/8 - 16 SAE × 1/4 - 20 SAE 3/8 - 16 SAE × 1/4 - 20 SAE 3/8 - 16 SAE × 1/4 - 20 SAE 3/8 - 16 SAE × 1/4 - 20 SAE	10" 12" 14" 16"	Use to connect $3/8$ " thru 1" float valves with 8" or larger float balls. Or $11/4$ " thru 2" float valves with 6" or smaller float balls.	
28-BFVRSS38-10 28-BFVRSS38-12 28-BFVRSS38-14 28-BFVRSS38-16	7.35 8.96 9.46 10.54	3/8 - 16 SAE × 3/8 - 16 SAE 3/8 - 16 SAE × 3/8 - 16 SAE 3/8 - 16 SAE × 3/8 - 16 SAE 3/8 - 16 SAE × 3/8 - 16 SAE	10" 12" 14" 16"	Use to connect 1 $1/4$ " thru 2" float valves with 8" diameter and larger float balls.	

Male SAE x Male SAE threads

#### **STAINLESS STEEL FLOATS**

- AISI 304 Stainless Steel
- Suitable for use in corrosive fluids where high pressure or extreme temperatures may exist

PART NO.	FLOAT DIAMETER	BUOYANCY IN LBS	FEMALE SPUD CONNECTION	WEIGHT LBS	LIST PRICE-A
28-BFVF-S3	3"	0.21	1/4 - 20 SAE	0.19	71.45
28-BFVF-S4	4"	0.65	1/4 - 20 SAE	0.44	112.28
28-BFVF-S5	5"	1.55	1/4 - 20 SAE	0.81	148.01
28-BFVF-S6	6"	2.15	1/4 - 20 SAE	1.19	224.57
28-BFVF-S8	8"	6.50	3/8 - 16 SAE	1.81	316.44





#### **COPPER FLOATS**

- Two float halves soldered together using an inside lapping joint
- For open tank service only

PART NO.	FLOAT DIAMETER	BUOYANCY IN LBS	FEMALE SPUD CONNECTION	WEIGHT LBS	LIST PRICE-A
28-BFVF-C3	3"	0.34	1/4 - 20 SAE	0.19	76.26
28-BFVF-C4	4"	0.80	1/4 - 20 SAE	0.38	58.05
28-BFVF-C5	5"	1.73	1/4 - 20 SAE	0.56	80.49
28-BFVF-C6	6"	3.26	1/4 - 20 SAE	0.69	101.47
28-BFVF-C8	8"	8.03	3/8" FPT	1.94	388.72



Note: It is not recommended to use less than an 8" diameter float with  $1\,1/4$ " to 2" valves. Due to a lack of buoyancy - 6" & smaller floats can be used where inlet pressure is very low.

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#### **PLASTIC FLOATS**

<ul><li>Polypropylene</li><li>Lightweight</li></ul>	<ul> <li>Corrosion resistant</li> <li>Up to 175°F (79°C)</li> </ul>	NO Third Certifi	ed to
For open tank service only	. ,	LEAD-FREE NSF/	ANSI 372

PART NO.	FLOAT DIAMETER	BUOYANCY LBS / CU.FT	FEMALE SPUD CONNECTION	WEIGHT LBS	LIST PRICE-A
28-BFVF-P5 *	5"	1.2	1/4 - 20 SAE	0.18	10.02
28-BFVF-P6 *	6"	3.4	1/4 - 20 SAE	0.29	32.85
28-BFVF-P8 *	8"	8.4	1/4 - 20 SAE	1.00	47.48

\* Float rod connection is not factory threaded, the smooth hole is designed for easy self-tapping by threading the metal float rod into the blind hole.



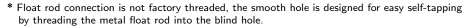
7-5

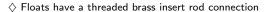
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#### **BLACK ECONOMY PLASTIC FLOATS**

- Polyethylene
   Good impact resistance
   Excellent corrosive resistance
   Good abrasive resistance
   Up to 150°F (65°C)
- **FEMALE SPUD** LIST PART NO. DESCRIPTION CONNECTION PRICE-A 28-BFVF-PL4.5 \* 4.5" Black Plastic Float 1/4" - 20 SAE Female 2.07 1/4" - 20 SAE Female 28-BFVF-PL5 \* 5" Black Plastic Float 2.29 28-BFVF-PL6 \* 1/4" - 20 SAE Female 6" Black Plastic Float 4.99 28-BFVF-PL8 ♦ 8" Black Plastic Float 3/8" - 16 SAE Female 17.09 28-BFVF-PL10 ♦ 10" Black Plastic Float 3/8" - 16 SAE Female 29.88









4.5" Black Plastic Float

# **FLOAT VALVE PARTS**

LEVER AS	SEMBLY	PLUNGER AS	SEMBLY	REPL. SE	AL KIT
PART NO.	LIST PRICE-A	PART NO.	LIST PRICE-A	PART NO.	LIST PRICE-A
28-BFVP-LA0310	14.56	28-BFVP-PA0305	6.00	28-BFVP-SK0305	0.61
(For 3/8" - 1" Float	t Valve)	(For 3/8" - 1/2" Floa	t Valve)	(For 3/8" - 1/2" Flo	at Valve)
		28-BFVP-PA07	9.58	28-BFVP-SK07	0.91
		(For 3/4" Float Valve	)	(For 3/4" Float Valv	e)
		28-BFVP-PA10	12.53	28-BFVP-SK10	0.70
		(For 1" Float Valve)		(For 1" Float Valve)	
28-BFVP-LA1220	14.74	28-BFVP-PA1220	24.08	28-BFVP-SK1220	1.18
(For 1 1/4" - 2" Flo	oat Valve)	(For 1 1/4" - 2" Float	: Valve)	(For 1 1/4" - 2" Floa	at Valve)









Pb) NO LEAD

LEAD-FREE



Certified to NSF / ANSI 372

PLASTIC JET PUMP AIR CONTROL

- Air volume control for jet systems that cures waterlogged tanks
- Positive action control Simple in construction
- No flexing diaphragm or metal springs
- Will operate on as little as 5" of vacuum
- Molded from space age technology plastics cannot corrode in moist environment
- Fits all size tanks up to and including 82 gallon may be easily manifolded for larger size tanks

DART NO	DESCRIPTION	CASE	LIST	
PART NO.	DESCRIPTION	QTY	PRICE-A	,
AVC-P	Air Control	25	19.62	
AVC-PK	Air Control Installation Package		13.24	
	Contains:  • 4 ft. Poly Tubing • (2) 1/4" MIP x 1/4" Barb Brass Adapters			
AVC-PKC	Air Control Package		26.73	
	Contains:			
	<ul> <li>Air Control and Installation Package</li> </ul>			

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AVC-L

#### **AIR VOLUME CONTROLS**

#### **SHALLOW WELL CONTROL**

- Comes complete with 48" of 1/4" poly tubing and brass mini barb adapters
  Housing is tapped with a 1/4" FPT pressure gauge port

PART	MANUFACTURER	TANK	WEIGHT	QUAI	YTITV	LIST
NO.		CONN.	LBS	CTN	CASE	PRICE-A
Zinc die-cast housing with sealed plastic float mounted on solid brass rod						
AVC-SW	BOSHART INDUSTRIES	1-1/4" MPT	1.0	1	50	29.33
AVC-L	AMETEK	1-1/4" MPT	1.0	1	20	78.97







NOTE: GAUGE IS SOLD SEPARATELY

#### **DEEP WELL AIR RELEASE**

 $\bullet$  Housing is tapped with a 1/4" FPT pressure gauge port

PART	MANUFACTURER	TANK	WEIGHT	QUAI	NTITY	LIST
NO.		CONN.	LBS	CTN	CASE	PRICE-A
<ul> <li>Durable plas</li> </ul>	tic housing with sealed plastic float	, stainless steel r	od and hardwar	re		
AVC-DWP	BOSHART INDUSTRIES	1-1/4" MPT	0.4	1	50	24.86

• Durable plastic housing with sealed plastic float and brass rod AVC-PENN-WJ PENN 1-1/4" MPT 50 46.06 0.4

AVC-PENN-WJ







NOTE: GAUGE IS SOLD SEPARATELY

#### DEEP WELL WITH ADJUSTABLE MINIMUM AIR RELEASE

- Minimum pressure air release valve is factory set @ 25psi, Adjustable range is 0 40psi
- ullet Housing is tapped with a 1/4" FPT pressure gauge port

PART	MANUFACTURER	TANK	WEIGHT	QUA	NTITY	LIST
NO.		CONN.	LBS	CTN	CASE	PRICE-A
<ul> <li>Zinc die-cast</li> </ul>	housing with sealed plastic float,	stainless steel rod	and hardware			
AVC-DW-AR	BOSHART INDUSTRIES	1-1/4" MPT	1.0	1	50	34.28
• Zinc die-cast AVC-WJ	housing with sealed plastic float i AMETEK	mounted and brass 1-1/4" MPT	s rod 1.0	20		78.89
<ul> <li>All plastic cor AVC-AE10 *</li> </ul>	nstruction	1-1/4" MPT	1.0		50	34.11
		,				











AVC-DW-AR NOTE: GAUGE IS SOLD SEPARATELY

AVC-WJ

AVC-AE10\*

CDN Rev. 4.2

<sup>\*</sup> NOT 3RD PARTY CERTIFIED TO NSF/ANSI 372

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#### **USAGE RECOMMENDATIONS**

#### PRESSURE SYSTEM RANGE

TANK SIZE		20-40 PSI	30-50 PSI	40-60 PSI	
Thru	42 Gallons	AV30 / AVC45 / AV45	AV42 / AVC45 / AV45	AV42 / AVC45 / AV45	
	70 Gallons	AV42 / AVC100 / AV100	AV80 / AVC100 / AV100	AV80 / AVC100 / AV100	
	80 Gallons	AV100 / AVC100	AV100 / AVC100	AV100 / AVC100	
	120 Gallons	AV80 / AVC100	AV120	AV120	
		AV100 / AVC100	AV100 / AVC100	AV100 / AVC100	
	220 Gallons	AV120	AV120	AV120	

#### NON-REPAIRABLE AIR VOLUME CONTROL

- Ensure proper water pressure
- Maximum working pressure not to exceed 100 PSI
- Prolong pump life by reducing cycling frequency
- Zinc-electroplated steel construction

TANK **PUMP QUANTITY** LIST PART NO. CONNECTION CONNECTION CTN CASE PRICE-A AVC45 1/4" NMPT 1/4" Male Compression Thread 20 1 11 47 AVC100 3/8" NMPT 1/4" Male Compression Thread 20 1 11.47





#### **BRADY NON-REPAIRABLE AIR VOLUME CONTROLS**

• Maximum working pressure not to exceed 100 PSI

• Zinc-electroplated steel construction

- AV100 Incorporates a ball check valve so it can be universally used on tank sizes from 12 to 120 gallons and function
  properly with a minimum amount of vacuum or in areas where high water tables may be a problem
- AV45 Brass spring and orifice

PART	TANK	PUMP	CASE	LIST
NO.	CONNECTION	CONNECTION	QTY	PRICE-A
AV45	1/4" MPT	1/4" Male Compression Thread		59.85
AV45F	1/4" MPT	1/8" Female Pipe Thread	20	64.20
AV100	3/8" MPT	1/4" Male Compression Thread		61.95
AV100F	3/8" MPT	1/8" Female Pipe Thread	20	77.94





#### **BRADY REPAIRABLE AIR VOLUME CONTROLS**

- Maximum working pressure not to exceed 100 PSI
- Zinc-die cast construction
- Buna-N diaphragm
- Reduces cycling frequency
- Can be used on jet, centrifugal & rotary pumps

PART NO.	TANK CONNECTION	PUMP CONNECTION	CASE QTY	LIST PRICE-A
AV30	1/4" MPT	7/16" - 24 THD	42	78.47
AV42	1/4" FPT	1/4" FPT		107.42
AV80	1/4" FPT	1/4" FPT	18	104.21
AV120	1/4" FPT	1/4" FPT	14	137.29





Note that Brady has discontinued drilling and tapping this gauge port

AV42, 80 & 120 style

#### **BRADY A.V.C. REPAIR KITS**

Kit includes: diaphragm, springs, screws, nuts, ball and seal which are needed for a quick and simple repair job.

PART NO	LIST PRICE-A	PART NO	LIST PRICE-A
AV-30-3A	41.26	AV-80-3A	56.70
AV-42-3A	44.88	AV-120-3A	75.30



#### **BRADY A.V.C. INSTALLATION KIT**

- KIT INCLUDES:
  - (2) Fitting No. 75-1/8 1/4" Barb  $\times$  1/8" MPT Plastic Fitting
  - (2) Fitting No. 75-1/4 1/4" Barb  $\times$  1/4" MPT 90 Elbow Plastic Fitting
  - (1) Fitting No. 78E 1/4" Barb  $\times$  7/16" Compression Elbow Plastic Fitting
  - (1) 4' of Polyethylene Tubing 1/4" I.D.  $\times$  3/8" O.D.
- A fitting attaches to suction side of pump for air volume control use and to pressure side of pump for pressure switch use or the second fitting attaches to pump side of AV-42, AV-80 and AV-120 air volume controls for air volume control use. For pressure switch installation, it attaches to pressure switch and pressure side of pump.

**PART NO. QTY LIST PRICE-A** AVC-UK1 34.38

Rev. 4.1

7-7

7-8 Telephone: 1-519-595-4444 - Toll Free: 1-800-561-3164

December 4/15 Fax: 1-519-595-4380 - www.boshart.com

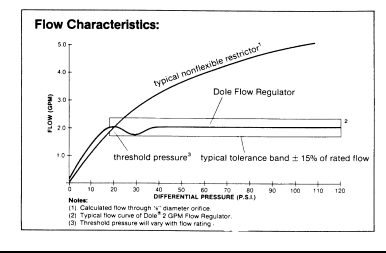
#### **DOLE FLOW CONTROLS**

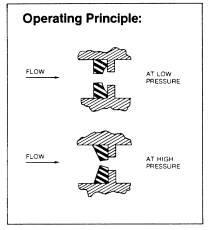
- Self Cleaning
- Delivers a constant volume of water flow output over a wide pressure drop range
- Flexible orifice varies effective area inversely to the applied pressure
- At pressures below threshold point, flexible insert acts as a fixed orifice
- Above threshold point, insert begins to reduce orifice area maintaining desired flow output
- $\bullet$  Flow rates maintained to within  $\pm 15\%$  up to pressure drops of 125 psi
- Flow rate varies due to tolerances and water temperatures
- Used, where possible, in flow regulators with flow rates between 1 US GPM and 4 US GPM
- $\bullet$  All flow regulators are recommended for potable water below  $180^{\circ}\text{F}$
- Nickel Plated Brass Housing
- To order add Flow Rate to Part No. eg. FCGA-.35NL

PART NO FCGA NL	CONNECTION 3/8 X 3/8 FPT	<b>HEX SIZE</b> 7/8"	<b>LENGTH</b> 1 3/4"	<b>AVAILABLE FLOW RATES</b> .125, .1875, .25, .35, .5, .75, 1	LIST PRICE-A 33.97
FCGB NL	1/2 X 1/2 FPT	1"	2"	1, 1.5, 2, 2.5, 3, 3.5, 4, 5, 6	39.49
FCGC NL	3/4 X 3/4 FPT	1-1/4"	2-1/4"	1, 1.5, 2, 2.5, 3, 3.5, 4, 4.5, 5, 6, 7, 8, 9, 10, 11.5	52.26
FCGY NL	3/4 M X 3/4 F	1-1/4"	1-1/2"	1, 1.5, 2, 2.5, 3, 3.5, 4, 5, 6, 7, 8, 9, 10	71.39
FCGX NL	1 X 1 FPT	1-1/2"	2-3/4"	1, 1.5, 2, 2.5, 3, 3.5, 4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 12, 13.5, 15, 20, 25, 30	83.96

- Zinc Plated Steel Housing
- To order add Flow Rate to Part No. eg. FCGH-30NL

PART NO FCGP NL	CONNECTION 1-1/4 X 1-1/4 MPT	<b>HEX SIZE</b> 1-5/8"	LENGTH 3"	<b>AVAILABLE FLOW RATES</b> 2, 2.5, 3, 4, 5, 7, 8, 9, 10, 12, 15, 20, 25, 30	LIST PRICE-A 151.97
FCGT NL	1-1/2 X 1-1/2 MPT	1-13/16"	3"	1, 1.5, 2, 2.5, 3, 3.5, 4, 5, 6, 7, 8, 9, 10, 12, 13.5, 15, 20, 25, 30	168.33
FCGF NL	2 X 2 MPT	2-3/8"	3"	10, 11.5, 12, 13.5, 15, 20, 25, 30	287.01
FCGH NL	2-1/2 X 2-1/2 MPT	2-7/8"	4"	30, 35, 40, 45, 50, 55, 60, 65, 70, 75, 80, 85, 90	636.04
FCGK NL	3 X 3 MPT	3-1/2"	4"	30, 35, 40, 45, 50, 55, 60, 65, 70, 75, 80, 85, 90, 95, 100, 105, 110, 115, 120	661.28





NO LEAD Certified to NSF / ANSI 372

CDN Rev. 4.2