





INDEX

Product Line	Page
Relief Valves	1
Snifter & Tank Valves	2
Bleeder Orifices	2
Float Valves	3
Float Plug Adapters	3
Float Rods	4
Floats	4
Jet Pump Air Control	5
Non-Repairable Air Volume Controls	6
Repairable Air Volume Controls	6
Well Air Volume Controls	7
Flow Controls	8



RELIEF VALVES

Boshart's relief valves are recommended for all cold water system installations to protect against damage to piping and pressure tanks. Field adjustments are not recommended for these relief valves. Any changes made to the pre-set pressure is entirely at the risk of the person(s) / company who make the adjustment. 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.



Spring Material: Stainless Steel

Part No.	Size	Inlet Connection	Outlet Connection	Facroty Pre-Set	Qua L1	ntity L2	List Price -A
				List Price	Effecti	ve: Apı	ril 27, 2020
Brass, Tempera • NSF/ANSI Stand		p to 140°F (60°C), A ed	ccuracy: +/- 15%				
RVNB05-075NL RVNB07-075NL	1/2" 3/4" x 1/2"	MPT MPT	FPT FPT	75 PSI 75 PSI	10 10	100 100	\$ 13.77 \$ 14.87
Brass, Tempera • NSF/ANSI Stand		p to 140°F (60°C), A ed	ccuracy: +/- 15%				
RVNB05-100NL RVNB07-100NL	1/2" 3/4" x 1/2"	MPT MPT	FPT FPT	100 PSI 100 PSI	10 10	100 100	\$ 13.77 \$ 14.87
NSF/ANSI Stan	dard 372 Certifi	ed	°C), Accuracy: +/- 15%	75.00			¢ 120 22
RVHD05NL RVHD07NL	1/2" 3/4"	MPT MPT	FPT FPT	75 PSI 75 PSI	50 25		\$ 120.32 \$ 136.11
RVHD07NL	1" x 3/4"	MPT	FPT	75 PSI	20		\$ 227.30
Cast Brass, Ten • NSF/ANSI Stand			°C), Accuracy: +/- 15%				
RVHD12NL	1-1/4"	MPT	FPT	65 PSI	10		\$ 385.44
RVHD15NL RVHD20NL	1-1/2" 2"	FPT FPT	FPT FPT	65 PSI			\$ 1,132.02
(VHDZUNL		FP1	FP1	65 PSI			\$ 1,157.75
304 Stainless St	eel. Accuracy:	+/- 15%					
304 Stainless St							
• NSF/ANSI Stand SSRVN05-075	dard 372 Certifi 1/2"		FPT	75 PSI	10	100	\$ 21.89
NSF/ANSI Stan	dard 372 Certifi	ed	FPT FPT	75 PSI 75 PSI	10 10	100 100	\$ 21.89 \$ 23.48
• NSF/ANSI Standard	dard 372 Certific 1/2" 3/4" x 1/2" ceel, Accuracy:	MPT MPT +/- 15%					
• NSF/ANSI Stand SSRVN05-075 SSRVN07-075	dard 372 Certific 1/2" 3/4" x 1/2" ceel, Accuracy:	MPT MPT +/- 15%					\$ 23.48
• NSF/ANSI Stand SSRVN05-075 SSRVN07-075 304 Stainless St • NSF/ANSI Stand	dard 372 Certification 1/2" 3/4" x 1/2" seel, Accuracy: dard 372 Certification 372 Certification 1/2"	MPT MPT +/- 15% ed	FPT	75 PSI	10	100	\$ 23.48
• NSF/ANSI Stand SSRVN05-075 SSRVN07-075 304 Stainless St • NSF/ANSI Stand SSRVN05-100	dard 372 Certification 1/2" 3/4" x 1/2" seel, Accuracy: dard 372 Certification 1/2" 3/4" x 1/2" +/- 15%	MPT MPT +/- 15% ed MPT	FPT FPT	75 PSI 100 PSI	10	100	\$ 23.48

boshart.com



SNIFTER & TANK VALVES

These valves allow air into a system to prevent a vacuum.

NSF/ANSI Standard 372 Certified



Part No. Size Design Quantity List

L1 L2 Price -A

List Price Effective: September 25, 2017



MPT, Temper	ature Range: -1	0°F to 165°F (-23°C to 73.9°C), Opening Pr	ressure: 3 PSI, Pressure Ra	nge: 1!	5-150 PSI
SV-0-NCS	1/8"	Springless	10	100	\$ 5.41
SV-0-SC-VC	1/8"	Light Spring	10	100	\$ 4.95
SV-0NL	1/8"	Light Spring - Soft Core	10	100	\$ 3.75
SV-1-NCS	1/4"	Springless	10	100	\$ 6.45
SV-1-SC-VC	1/4"	Light Spring - Soft Core	10	100	\$ 5.89



MPT, Temperature Range: -40°F to 225°F (-40°C to 107°C), Opening Pressure: 60 PSI, Pressure Range: 0-200 PSI

SV-1NL	1/4"	Standard	10	100	\$ 4.51

SNIFTER VALVE CAPS

These caps are for snifter valves.

Part No. Description Quantity List L1 L2 Price -A

List Price Effective: January 07, 2019



		LIST I TICC LITCCHIVE.	Juliaui	y 01, 2013
SV-CAP	Black flexible plastic cap - has no sealing unit	10	100	\$ 0.17
SV-CAP-M	Chrome plated steel cap with rubber seal & valve core driver feat	ure		

BLEEDER ORIFICES

Bleeder orifices allow for water to be easily drained from submersible pump applications.

Part No. Size Quantity List L2 Price - A L1

List Price Effective: September 25, 2017

40

Part No.

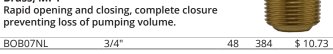
Size

Quantity List L2 Price - A L1

List Price Effective: September 25, 2017

Brass, MPT

preventing loss of pumping volume.





Rubber, MPT Fast bleed through its large opening.



\$ 2.89

600

NO LEAD



FLOAT VALVES

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.



Part No.	Inlet Size	Inlet	Oulet	Outlet	Rod	Qua	ntity	List
		Connection	Size	Connection	Connection	L1	L2	Price -A
					List Price	Effectiv	ve: An	ril 27, 2020



Brass, Temperature Range: Up to 180°F (82°C), Maximum Pressure: 125 PSI

SMT connection is straight male thread with a gasket and nut

NSF/ANSI Standard 372 Certified

28-BFV-03NL	3/8"	MPT	3/8"	MPT	1/4" - 20 SAE	10	100	\$ 23.14
28-BFV-05NL	1/2"	MPT	1/2"	MPT	1/4" - 20 SAE	10	100	\$ 22.67
28-BFV-07NL	3/4"	MPT	3/4"	MPT	1/4" - 20 SAE	10	80	\$ 26.16
28-BFV-10NL	1"	MPT	1"	MPT	1/4" - 20 SAE	10	40	\$ 40.76
28-BFV-12NL	1-1/4"	FPT		Faucet	3/8" - 16 SAE	20		\$ 103.89
28-BFV-15NL	1-1/2"	FPT		Faucet	3/8" - 16 SAE	20		\$ 99.06
28-BFV-20NL	2"	FPT		Faucet	3/8" - 16 SAE	20		\$ 110.05
28-BHFV-05NL	1/2" or 3/8"	SMT or FPT	1/2"	MPT	1/4" - 20 SAE	10	100	\$ 29.04
28-BHFV-07NL	3/4" or 1/2"	SMT or FPT	3/4"	MPT	1/4" - 20 SAE	10	80	\$ 33.04



PVC. Maximum Pressure: 100 PSI

i ve, maxima	iii i i coodii c. To	0 1 51						
28-PFV-05	1/2"	MPT	1/2"	MPT	1/4" - 20 SAE	24	192	\$ 11.91
28-PFV-07	3/4"	MPT	3/4"	MPT	1/4" - 20 SAE	12	144	\$ 13.46
28-PFV-10	1"	MPT	1"	MPT	1/4" - 20 SAE	10	80	\$ 23.01
28-PFV-12	1-1/4"	MPT	1-1/4"	MPT	3/8" - 16 SAE	28		\$ 72.88
28-PFV-15	1-1/2"	MPT	1-1/2"	MPT	3/8" - 16 SAE	40		\$ 65.10

FLOAT VALVE PARTS

These are replacement parts for float valves.

Part No.	Description	Quantity List
		L1 L2 Price -A
		11 / 5 2 255 / 1 24 2040

List Price Effective: June 24, 2019



28-BFVP-LA0310	For 3/8" to 1" float valve	100	\$ 21.82
28-BFVP-LA1220	For 1-1/4" to 2" float valve	50	\$ 23.70



Plunger Assembly							
28-BFVP-PA0305	For 3/8" to 1/2" float valve	100	\$ 9.69				
28-BFVP-PA07	For 3/4" float valve	60	\$ 15.56				
28-BFVP-PA10	For 1" float valve	300	\$ 20.36				
28_RE\/P_PA1220	For 1-1/4" to 2" float valve	20	\$ 30 3/				



Rep	lacen	nent	Seal	Kit
IVCP	IUCCII	ICIIC	JCui	1/16

Lever Assembly

Replacement Seal Kit					
28-BFVP-SK0305	For 3/8" to 1/2" float valve	50	\$ 0.65		
28-BFVP-SK07	For 3/4" float valve	100	\$ 0.98		
28-BFVP-SK10	For 1" float valve	100	\$ 1.14		
28-BFVP-SK1220	For 1-1/4" to 2" float valve	100	\$ 1.22		

FLOAT PLUG ADAPTERS

These float plug adapters are used to connect two different types of threads together or where the float rod is a different connection than the float valve requires.

Part No. Size Connection Type Description Quantity List L1 L2 Price -A

List Price Effective: April 27, 2020



Brass				
28-BFVA-R434-0	1/4" x 3/8"	Female 20 SAE x MPT	Connects 3/8" thru 1" valve to 8" float	\$ 18.94
28-BFVA-R434-11	3/8"	Female 16 SAE x MPT	Connects 1-1/4" thru 2" valve to 8" float	\$ 19.32
28-BFVA-R435-5	3/8" x 1/4"	Female 20 SAE x Male	Connects 1-1/4" thru 2" valve to 6" or	\$ 47.84
		16 SAE	smaller float	

Contact your sales rep for any further information

Toll Free: 1-800-561-3164 boshart.com



FLOAT RODS

Float rods are used for connecting the float to the float valve.



Part No.	Size	Thread	Length	Quantity List
				L1 L2 Price -A
			List Price	Effective: April 27, 2020



Stainless Steel, Use to connect 3/8" thru 1" float valves with float balls up to and including 6" diameter.

28-BFVRSS-045	1/4"	Male 20 SAE	4-1/2"	500	\$ 3.22
28-BFVRSS-06	1/4"	Male 20 SAE	6"	500	\$ 3.71
28-BFVRSS-08	1/4"	Male 20 SAE	8"	400	\$ 4.07
28-BFVRSS-10	1/4"	Male 20 SAE	10"	300	\$ 4.55
28-BFVRSS-12	1/4"	Male 20 SAE	12"	200	\$ 5.11



Use to connect 3/8" thru 1" float valves with 8" or larger float balls, or 1-1/4" thru 2" float valves with float balls up to and including 6" diameter.

28-BFVRSS3814-10	3/8" x 1/4"	Male 16 SAE x Male 20 SAE	10"	100	\$ 13.57
28-BFVRSS3814-12	3/8" x 1/4"	Male 16 SAE x Male 20 SAE	12"	100	\$ 9.79
28-BFVRSS3814-14	3/8" x 1/4"	Male 16 SAE x Male 20 SAE	14"	100	\$ 10.35
28-BFVRSS3814-16	3/8" x 1/4"	Male 16 SAE x Male 20 SAE	16"	100	\$ 17.42

Stainless Steel,

Use to connect 1-1/4" thru 2" float valves with 8" diameter and larger float balls.

28-BFVRSS38-10	3/8"	Male 16 SAE	10"	100	\$ 7.80
28-BFVRSS38-12	3/8"	Male 16 SAE	12"	100	\$ 9.52
28-BFVRSS38-14	3/8"	Male 16 SAE	14"	100	\$ 10.07
28-BFVRSS38-16	3/8"	Male 16 SAE	16"	100	\$ 11.21

FLOATS

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.

Part No. Float Size Thread Bouyancy Quantity List
Diameter Lb/CU.FT L1 L2 Price - A
List Price Effective: April 27, 2020



Copper,

For open tank service only

r or open tarm	Service orny				
28-BFVF-C3	3"	1/4"	Female 20 SAE	0.34	\$ 85.97
28-BFVF-C4	4"	1/4"	Female 20 SAE	0.80	\$ 62.90
28-BFVF-C5	5"	1/4"	Female 20 SAE	1.73	\$ 87.23
28-BFVF-C6	6"	1/4"	Female 20 SAE	3.26	\$ 109.95
28-BFVF-C8	8"	3/8"	Female 16 SAE	8.03	\$ 438.20



Polypropylene, Temperature Range: Up to 175°F (79°C),

- NSF/ANSI Standard 372 Certified
- For open tank service only
- Corrosion resistant
- 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

28-BFVF-P5	5"	1/4"	Female 20 SAE	1.20	\$ 11.14
28-BFVF-P6	6"	1/4"	Female 20 SAE	3.40	\$ 36.46
28-BFVF-P8	8"	1/4"	Female 20 SAE	8.40	\$ 52.70





FLOATS

Part No. Float Size Thread Bouyancy Quantity List Lb/CU.FT L1 L2 Price - A List Price Effective: April 27, 2020



Polyethylene, Temperature Range: Up to 150°F (66°C),

- Excellent corrosive resistance, good impact & abrasive resistance
- 4.5" to 6": 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
- 8" to 10": Floats have a threaded brass insert rod connection
- Not to be used in applications where they are fully submersed

28-BFVF-PL4.5	5"	1/4"	Female 20 SAE	400	\$ 2.17
28-BFVF-PL5	5"	1/4"	Female 20 SAE	200	\$ 2.43
28-BFVF-PL6	6"	1/4"	Female 20 SAE	100	\$ 5.22
28-BFVF-PL8	8"	3/8"	Female 16 SAE	50	\$ 18.15
28-BFVF-PL10	10"	3/8"	Female 16 SAE	1 30	\$ 28.10



304 Stainless Steel,

• Suitable for use in corrosive fluids where high pressure or extreme temperature may exist





Pb) NO LEAD

JET PUMP AIR CONTROL

Boshart's jet pump air controls are for jet systems that cures waterlogged tanks. They have a positive action control which is simple in construction. There is no flexing diaphragm or metal springs. Jet pump air controls will operate on as little as 5" of vacuum and fits all size tanks up to and including 82 gallon (may be easily manifolded for larger size tanks). Primary Material: Plastic



Part No. Maximum Quantity List
Tank Size L1 L2 Price -A

List Price Effective: December 10, 2012



Air Control

• NSF/ANSI Standard 372 Certified

1) (C D	00 1	05 + 10	
AVC-P	82 gal	25 \$ 19.	62

Air Control Installation Package

Contains 4' of poly tubing and (2) 1/4" MIP x 1/4" Barb brass adapters.

NSF/ANSI Standard 372 Certified

AVC-PK	82 gal	\$ 13.24

Air Control Package

Contains an air control and the installation package.

• NSF/ANSI Standard 372 Certified

AVC-PKC	92 gal	¢ 26 72



NON-REPAIRABLE AIR VOLUME CONTROLS

These non-repairable air volume controls prolong the pump life by reducing cycling frequency.

NSF/ANSI Standard 372 Certified

Primary Material: Zinc Plated Steel, Maximum Pressure: 100 PSI





Part No.	Tank	Pump	Maximum	Quantit	y List
	Connection	Connection	Tank Size	L1 L	2 Price -A
			List Price Eff	ective: Decen	nber 04, 2015
Boshart					
AVC45	1/4" MPT	1/4" Male Comp Thread	42 gal	20	\$ 11.47
AVC100	3/8" MPT	1/4" Male Comp Thread	120 gal	20	\$ 11.47
Brady					
AV45F	1/4" MPT	1/8" FPT	70 gal		\$ 72.26
AV45	1/4" MPT	1/4" Male Comp Thread	70 gal		\$ 70.20
AV100F	3/8" MPT	1/8" FPT	120 gal		\$ 90.28
AV100	3/8" MPT	1/4" Male Comp Thread	120 gal		\$ 81.34

REPAIRABLE AIR VOLUME CONTROLS

Repairable air volume controls reduce cycling frequency and can be used on jet, centrifugal & rotary pumps. Primary Material: Zinc-die Cast, Maximum Pressure: 100 PSI

Part No.	Tank	Pump	Maximum	Quantity List
	Connection	Connection	Tank Size	L1 L2 Price -A
			List Pr	ice Effective: March 30, 2020
Brady				
AV30	1/4" FPT	7/16" - 24 THD	42 gal	\$ 91.85
AV42	1/4" FPT	1/4" FPT	70 gal	\$ 139.26
AV80	1/4" FPT	1/4" FPT	120 gal	\$ 119.44
AV120	1/4" FPT	1/4" FPT	220 gal	\$ 168.38



AIR VOLUME CONTROL REPAIR KITS

These are for the repairable air volume controls. Each kit includes a diaphragm, springs, screws, nuts, ball and seal which are needed for a quick and simple repair job.

Part No.	Description	Quantity List
		L1 L2 Price -A
		List Price Effective: January 07, 2019
41/ 20 24	F AV20	¢ 42.72



		List Thee Effective: Junuary 07, 2015
AV-30-3A	For AV30	\$ 43.73
AV-42-3A	For AV42	\$ 47.43
AV-80-3A	For AV80	\$ 59.87
AV-120-3A	For AV120	\$ 79.53



AVC INSTALLATION KIT

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 AV42, AV80 and AV120 air volume controls for air volume control use. For pressure switch installation, it attaches to pressure switch and pressure side of pump.

Part No. Quantity List
L1 L2 Price -A

List Price Effective: January 07, 2019

Pressure

Includes:

Rev. 5.0

- (2) Fitting No. 75-1/8 1/4" Barb x 1/8" MPT Plastic Fitting
- (2) Fitting No. 75-1/4 1/4" Barb x 1/4" MPT 90 Elbow Plastic Fitting
- (1) Fitting No. 78E 1/4" Barb x 7/16" Compression Elbow Plastic Fitting

Brand

(1) 4' of Polyethylene Tubing 1/4" I.D. x 3/8" O.D.

AVC-UK1 \$42.90

Housing

WELL AIR VOLUME CONTROLS

All housings are tapped for use with a 1/4" FPT gauge.

Part No.



Quantity List

	Diana		Tank Connection	Range List Price Effect		Price -A
Deep Well Adj	ustable Air Rele	ease				
	lve factory set at					
NSF/ANSI Star	ndard 372 Certif	ied				
AVC-AE10	Boshart	Plastic	1-1/4" MPT	0-40 PSI	50	\$ 34.11
• Air release va	ustable Air Relo lve factory set an ndard 372 Certif	t 25 PSI				
AVC-DW-AR	Boshart	Zinc die-cast	1-1/4" MPT	0-40 PSI	50	\$ 34.28
• Air release va	ustable Air Rel olve factory set and and 372 Certif	t 25 PSI				
AVC-WJ	Ametek	Zinc die-cast	1-1/4" MPT	0-40 PSI	20	\$ 78.89
Deep Well Air • NSF/ANSI Star	Release ndard 372 Certif	ied				
AVC-DWP	Boshart	Plastic	1-1/4" MPT		50	\$ 24.86
Deep Well Air • NSF/ANSI Star	Release ndard 372 Certif	ïed				
AVC-PENN-WJ	PENN	Plastic	1-1/4" MPT		50	\$ 49.35
		s mini barb adapto ied	ers included			
AVC-SW	Boshart	Zinc die-cast	1-1/4" MPT		50	\$ 29.33
		·				
AVC-L	Ametek	Zinc die-cast	1-1/4" MPT		20	\$ 93.75

Tank Connection



FLOMATIC FLOW CONTROLS

These automatic flow control valves are designed to give constant flow over a wide pressure range. The internal controlling mechanism has no moving part, consisting only of a flexible orifice that varies with applied pressure maintaining a constant



• NSF/ANSI 61 & 372

Temperature Range: Up to 180°F (82°C)

Part No. Flow **Quantity List** L2 Price - A

List Price Effective: April 27, 2020

Part No. Flow

3/4" MPT x FPT

CDY1.5

CDY2.0

CDY2.5

CDY3.0

CDY4.0

CDY5.0

CDY6.0

CDY7.0

CDY8.0

CDY9.0

CDY10

CDY11.5

Quantity List L2 Price - A L1

List Price Effective: April 27, 2020







1/2" FPT Stainless Steel, Hex: 1.000" Overall Length: 2.00"

CDB1.0	1 GPM	\$ 41.24
CDB1.5	1.5 GPM	\$ 41.24
CDB2.0	2 GPM	\$ 41.24
CDB2.5	2.5 GPM	\$ 41.24
CDB3.0	3 GPM	\$ 41.24
CDB3.5	3.5 GPM	\$ 41.24
CDB4.0	4 GPM	\$ 41.24
CDB5.0	5 GPM	\$ 41.24
CDB6.0	6 GPM	\$ 41.24



1" FPT

CDV1 0

Stainless Steel, Hex: 1.500" Overall Length: 2.75"

1 CDM

Stainless Steel, Hex: 1.250" Overall Length: 1.50"

1 GPM

2 GPM

3 GPM

4 GPM

5 GPM

6 GPM

7 GPM

8 GPM

9 GPM

10 GPM

11.5 GPM

1.5 GPM

2.5 GPM



\$ 87.21

\$ 87.21

\$ 87.21

\$ 87.21

\$ 87.21

\$ 87.21

\$ 87.21

¢ 00 00

CDX1.0	I GPIM	\$ 80.89
CDX1.5	1.5 GPM	\$ 80.89
CDX2.0	2 GPM	\$ 80.89
CDX2.5	2.5 GPM	\$ 80.89
CDX3.0	3 GPM	\$ 80.89
CDX3.5	3.5 GPM	\$ 80.89
CDX4.0	4 GPM	\$ 80.89
CDX4.5	4.5 GPM	\$ 80.89
CDX5.0	5 GPM	\$ 80.89
CDX5.5	5.5 GPM	\$ 80.89
CDX6.0	6 GPM	\$ 80.89
CDX7.0	7 GPM	\$ 80.89
CDX8.0	8 GPM	\$ 80.89
CDX9.0	9 GPM	\$ 80.89
CDX10	10 GPM	\$ 80.89
CDX12	12 GPM	\$ 80.89
CDX15	15 GPM	\$ 80.89
CDX20	20 GPM	\$ 80.89
CDX25	25 GPM	\$ 80.89
CDX30	30 GPM	\$ 80.89

3/4" FPT Stainless Steel, Hex: 1.250" Overall Length: 2.25"

1 GPM	\$ 68.74
1.5 GPM	\$ 68.74
2 GPM	\$ 68.74
2.5 GPM	\$ 68.74
3 GPM	\$ 68.74
3.5 GPM	\$ 68.74
4 GPM	\$ 68.74
4.5 GPM	\$ 68.74
5 GPM	\$ 68.74
6 GPM	\$ 68.74
7 GPM	\$ 68.74
8 GPM	\$ 68.74
9 GPM	\$ 68.74
10 GPM	\$ 68.74
11.5 GPM	\$ 68.74
	1.5 GPM 2 GPM 2.5 GPM 3 GPM 3.5 GPM 4 GPM 4.5 GPM 5 GPM 7 GPM 8 GPM 9 GPM 10 GPM



FLOMATIC FLOW CONTROLS

Part No. Flow Quantity List
L1 L2 Price - A
List Price Effective: April 27, 2020

Part No. Flow Quantity List L1 L2 Price - A

List Price Effective: April 27, 2020



1-1/4" MPT

Stainless Steel, Hex: 1.625" Overall Length: 3.00"

CDP1.0	1 GPM	\$ 146.62
CDP1.5	1.5 GPM	\$ 146.62
CDP2.0	2 GPM	\$ 146.62
CDP2.5	2.5 GPM	\$ 146.62
CDP3.0	3 GPM	\$ 146.62
CDP3.5	3.5 GPM	\$ 146.62
CDP4.0	4 GPM	\$ 146.62
CDP5.0	5 GPM	\$ 146.62
CDP6.0	6 GPM	\$ 146.62
CDP7.0	7 GPM	\$ 146.62
CDP8.0	8 GPM	\$ 146.62
CDP9.0	9 GPM	\$ 146.62
CDP10	10 GPM	\$ 152.70
CDP12	12 GPM	\$ 152.70
CDP15	15 GPM	\$ 152.70
CDP20	20 GPM	\$ 152.70
CDP25	25 GPM	\$ 152.70
CDP30	30 GPM	\$ 152.70



CDT10 10 GPM \$ 197.00 CDT12 12 GPM \$ 197.00 CDT15 15 GPM \$ 197.00 CDT20 20 GPM \$ 197.00			
CDT12 12 GPM \$ 197.02 CDT15 15 GPM \$ 197.02 CDT20 20 GPM \$ 197.02	CDT9.0	9 GPM	\$ 197.02
CDT15 15 GPM \$197.00 CDT20 20 GPM \$197.00	CDT10	10 GPM	\$ 197.02
CDT20 20 GPM \$ 197.00	CDT12	12 GPM	\$ 197.02
	CDT15	15 GPM	\$ 197.02
CDT25 25 GPM \$ 197.0:	CDT20	20 GPM	\$ 197.02
	CDT25	25 GPM	\$ 197.02
CDT30 30 GPM \$ 197.02	CDT30	30 GPM	\$ 197.02

boshart.com



DOLE FLOW CONTROLS

These automatic flow control valves are designed to give constant flow over a wide pressure range. The internal controlling mechanism has no moving part, consisting only of a flexible orifice that varies with applied pressure maintaining a constant flow rate.



• NSF/ANSI 372 Certified

Temperature Range: Up to 180°F (82°C)

Part No. Flow Quantity List

L1 L2 Price - A List Price Effective: April 27, 2020 Part No. Flow

Quantity List L1 L2 Price - A

List Price Effective: April 27, 2020



FCGA125NL	0.13 GPM	\$ 40.48
FCGA1875NL	0.19 GPM	\$ 40.48
FCGA35NL	0.35 GPM	\$ 40.48



1" FPT

Hex: 1.500" Overall Length: 2.75"

FCGX-13.5NL 13.5 GPM 24 \$ 101.18



2" MPT

Zinc Plated Steel, Hex: 2.375" Overall Length: 3.00"

FCGF-12NL 12 GPM \$ 372.67 FCGF-13.5NL 13.5 GPM \$ 372.67 FCGF-15NL 15 GPM \$ 372.67 FCGF-20NL 20 GPM \$ 372.67 FCGF-25NL 25 GPM \$ 372.67	FCGF-10NL	10 GPM	\$ 372.67
FCGF-13.5NL 13.5 GPM \$ 372.67 FCGF-15NL 15 GPM \$ 372.67 FCGF-20NL 20 GPM \$ 372.67 FCGF-25NL 25 GPM \$ 372.67	FCGF-11.5NL	11.5 GPM	\$ 372.67
FCGF-15NL 15 GPM \$ 372.67 FCGF-20NL 20 GPM \$ 372.67 FCGF-25NL 25 GPM \$ 372.67	FCGF-12NL	12 GPM	\$ 372.67
FCGF-20NL 20 GPM \$372.67 FCGF-25NL 25 GPM \$372.67	FCGF-13.5NL	13.5 GPM	\$ 372.67
FCGF-25NL 25 GPM \$ 372.67	FCGF-15NL	15 GPM	\$ 372.67
101-01	FCGF-20NL	20 GPM	\$ 372.67
FCGF-30NL 30 GPM \$ 372.67	FCGF-25NL	25 GPM	\$ 372.67
	FCGF-30NL	30 GPM	\$ 372.67



Zinc Plated Steel, Hex: 2.875" Overall Length: 4.00"



FCGH-30NL	30 GPM	\$ 732.84
FCGH-35NL	35 GPM	\$ 732.84
FCGH-40NL	40 GPM	\$ 732.84
FCGH-45NL	45 GPM	\$ 732.84
FCGH-50NL	50 GPM	\$ 732.84
FCGH-55NL	55 GPM	\$ 732.84
FCGH-60NL	60 GPM	\$ 732.84
FCGH-65NL	65 GPM	\$ 732.84
FCGH-70NL	70 GPM	\$ 732.84
FCGH-75NL	75 GPM	\$ 732.84
FCGH-80NL	80 GPM	\$ 732.84
FCGH-85NL	85 GPM	\$ 732.84
FCGH-90NL	90 GPM	\$ 732.84

3" MPT

Zinc Plated Steel, Hex: 3.500" Overall Length: 4.00"



FCGK-30NL	30 GPM	\$ 762.90
FCGK-35NL	35 GPM	\$ 762.90
FCGK-40NL	40 GPM	\$ 762.90
FCGK-45NL	45 GPM	\$ 762.90
FCGK-50NL	50 GPM	\$ 762.90
FCGK-55NL	55 GPM	\$ 762.90
FCGK-60NL	60 GPM	\$ 762.90
FCGK-65NL	65 GPM	\$ 762.90
FCGK-70NL	70 GPM	\$ 762.90
FCGK-75NL	75 GPM	\$ 762.90
FCGK-80NL	80 GPM	\$ 762.90
FCGK-85NL	85 GPM	\$ 762.90
FCGK-90NL	90 GPM	\$ 762.90
FCGK-95NL	95 GPM	\$ 762.90
FCGK-100NL	100 GPM	\$ 762.90
FCGK-105NL	105 GPM	\$ 762.90
FCGK-110NL	110 GPM	\$ 762.90
FCGK-115NL	115 GPM	\$ 762.90
FCGK-120NL	120 GPM	\$ 762.90