



MARINEPRODUCTS

valves & fittings

MACA9000



A history of **Quality, Service** and **Innovation**

Now in its ninth decade, Conbraco Industries, Inc. is a leading manufacturer of flow control products for U.S. and international markets. The company's headquarters is based in Matthews, NC with manufacturing plants and foundries located in Pageland and Conway, SC.

Conbraco has a history of new product development and innovation that dates back to the company's inception in 1928. Today, the Conbraco line of products is marketed under the "Apollo Valves" brand and includes: ball valves, butterfly valves, backflow prevention devices, water pressure reducing valves, mixing valves, safety relief valves, water gauges, strainers, actuation and APOLLOXPRESS® products.

Conbraco's vertically integrated manufacturing ensures a consistency of production, testing, quality and availability. You can be assured that Conbraco flow control products will deliver long term reliability. All manufacturing facilities are ISO 9001:2008 certified.

The Conbraco line continues to expand with new products, designs and advanced materials to better serve the needs of our customers. Markets served include: chemical processing, pulp and paper, petroleum, residential and commercial plumbing and heating, OEM, irrigation, water works, and fire protection.

>>> FUEL SHUT OFF VALVES

- >>> SEA FLANGE VALVES
- >>> BRONZE & STAINLESS STEEL CONE CHECK VALVES
- >>> THRU HULL CONNECTIONS & COMPONENTS
- >>> INTAKE STRAINERS
- >>> PIPE TO HOSE ADAPTERS

TARI	FOF	$C \cap N$	TFNTS

Apollo Full Flow Sea Flange Valves	3
Apollo Economy Sea Flange Valves	3
32-100 Series Regular Port Economy Ball Valve	1
78-600/900 Series Bronze Valve w/Center Drain	1
77-100-10 Series Shut-Off Valve	5
70-100-10 Series Shut-Off Valve	5
5-Port Fuel Tank Selector Ball Valve6	5
Series 70-600-10 Three-Way Diverter Valve6	5

Ball Type Fuel Shut-Off Valve
Bronze Ball Cone Check Valve 61 Series
Stainless Steel Ball Cone Check Valve 62 Series
Thru-Hull Connections and Components8-9
Intake Strainer - One Piece10
Pipe to Hose Adapter10
90° Pipe to Hose Adapter10
Warranty1

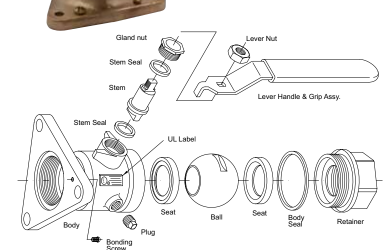
Sea Flange Valves

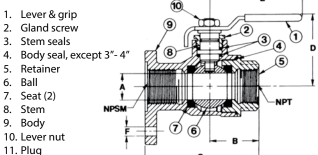
APOLLO® FULL FLOW SEA FLANGE VALVES

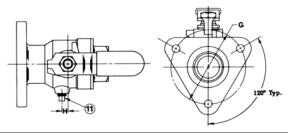
An 85-5-5-5 bronze ball type valve developed to replace plug and other types of sea cocks in the boating industry. Features like these make the full flow Apollo® Sea Flange your best choice for long-lasting performance and value.

FEATURES:

- · Underwriters Laboratories listed
- All AYBA recommended materials
- All bronze wetted metallic components
- Large flow ports (designated by "F" at the end of the part #)**
- RPTFE seats and seals
- Chromium plated bronze ball—resists damage from marine growth
- Easy on-off operation
- · Winterizing drain plug
- No thumb screws to create seal
- Stainless steel lever and nut
- · Compact, streamlined efficient design
- · No lubrication required
- · Bonding screw standard







Part	NPT		Dimensions (in.)								
Number	Size	A	В	C	D	E	F	G	Н	WT/lbs.	
78-115-01F**	3/4"	0.75	1.56	3.62	2.16	4.78	0.34	3.12	0.06	2.70	
78-118-01	1"	1.00	1.87	4.25	2.62	5.50	0.34	3.37	0.25	3.80	
78-119-01	1-1/4"	1.25	2.15	4.81	2.81	5.50	0.34	3.62	0.37	5.75	
78-116-01F**	1-1/2"	1.50	2.37	5.21	3.13	5.37	0.34	4.50	0.34	7.25	
78-120-01	2"	2.00	2.84	6.25	4.68	8.00	0.34	5.00	0.87	12.90	
78-117-01	2-1/2"	2.50	3.18	6.87	4.00	8.00	0.34	5.87	1.00	18.20	
78-121-01A	3"	3.12	3.54	7.23	5.21	9.93	0.40	7.00	1.25	21.18	
78-122-01A	4"	4.00	3.75	8.06	5.68	9.93	1.13	8.44	1.90	33.05	

Contact Customer Service for availability on locking handle option

APOLLO® ECONOMY SEA FLANGE VALVES

Same great features and quality all-bronze construction as Full Flow Sea Flange valves, but with standard port design and lower cost.

Part	NPT	NPT Dimensions (in.)								
Number	Size	A	В	С	D	E	F	G	Н	WT/lbs.
78-115-01	3/4"	0.68	1.50	3.50	2.18	4.87	0.34	3.12	0.06	2.32
78-116-01	1-1/2"	1.25	2.18	4.81	2.87	5.50	0.34	4.50	0.18	6.30

Contact Customer Service for availability on locking handle option

NOTE: Apollo Marine Valves used in applications where marine growth can become intrusive should be actuated to the fully closed and fully open positions as often as once per month and at minimum once every other month. Such cycling of these valves can reduce the effort needed to open and close the valves while also helping to clear marine growth buildup on components.

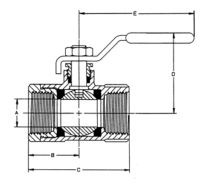


^{**} Large flow ports

Regular Port Economy Ball Valves

32-100 SERIES





NPT threaded ball valve rated to 400 psig CWP, non-shock and 125 psig for saturated steam. Blowout-proof stem design with adjustable packing gland.

FEATURES

- ASTM B584 Bronze
- PTFE seats and MPTFE stuffing box ring

OPTIONS

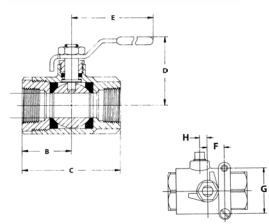
- 2-1/4" stem extension (-04)
- Tee handle (-07)
- Stainless Steel Lever & Nut (-10)
- Round handle (-15)
- SS latch-lock lever & nut (-27)
- Balancing stop (-92)

Model	Size		WT/IL.				
Number	(in.)	A	В	C	D	E	WT/lbs.
32-104-10	3/4	0.65	1.20	2.41	1.90	3.87	0.719
32-105-10	1	0.75	1.55	3.09	2.18	4.87	1.394
32-106-10	1-1/4	1.00	1.72	3.44	2.53	5.50	2.596
32-107-10	1-1/2	1.12	1.93	3.87	2.69	5.50	3.557

Bronze Valve with Center Drain

78-600/900 SERIES





Center tap drain allows winterization of the valve. Bonding screw allows valve to be connected to the vessel's bonding system.

FEATURES:

- Bronze body
- Chromium plated brass ball
- RPTFE seats and stuffing box ring
- Blow-out-proof stem design
- Stainless steel lever and nut
- Mounting pads
- Tapered pipe threads

Part	NPT		Dimensions (in.)									
Number	Size	A	В	C	D	E	F	G	Н	WT/lbs.		
78-664-01	3/4"	0.68	1.50	3.00	2.12	4.87	0.87	1.37	0.17	1.53		
78-665-01	1″	0.87	1.68	3.37	2.25	4.87	0.87	1.37	0.21	1.86		
78-666-01	1-1/4"	1.00	2.00	4.00	2.62	5.50	0.93	1.50	0.28	3.39		
78-667-01	1-1/2"	1.25	2.18	4.37	3.05	8.00	0.93	1.50	0.40	4.68		
78-962-01	2"	1.50	2.34	4.69	3.24	8.00	0.93	1.50	0.45	5.72		

Shut-Off Valve

77-100-10 SERIES



The bronze full port Apollo® with mounting pads for easy, secure installation and quick, convenient bonding. Use in any valve application where full flow is required.

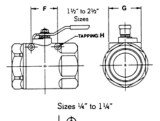
Dimensions (in.)

FEATURES:

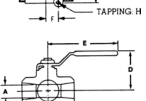
- · Bronze Body
- · Chromium Plated Brass Ball
- RPTFE Seats And Stuffing Box Ring
- Blow-Out-Proof Stem Design
- Stainless Steel Lever And Nut

OPTIONS

· 316 stainless steel ball and stem

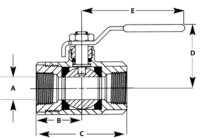


rait	INFI		Difficusions (in.)										
Number	Size	Α	В	С	D	E	F	G	Н	WT/lbs.			
77-101-10	1/4"	0.43	1.12	2.25	1.81	3.87	0.50	1.12	10-24NC	.79			
77-102-10	3/8"	0.50	1.12	2.25	1.81	3.87	0.50	1.12	10-24NC	.75			
77-103-10	1/2"	0.50	1.12	2.25	1.81	3.87	0.50	1.12	10-24NC	.69			
77-104-10	3/4"	0.81	1.56	3.12	2.12	4.87	0.87	1.37	10-24NC	1.83			
77-105-10	1″	1.00	1.81	3.62	2.62	5.50	0.93	1.50	1/4-20NC	3.32			
77-106-10	1-1/4"	1.25	2.12	4.25	2.87	5.50	0.93	1.50	1/4-20NC	5.05			
77-107-10	1-1/2"	1.50	2.37	4.75	3.34	8.00	2.08	3.06	5/16-24NF	6.71			
77-108-10	2"	2.00	2.65	5.37	3.71	8.00	2.41	3.52	5/16-24NF	11.75			
77-109-10	2-1/2"	2.50	3.25	6.50	4.12	8.00	2.75	3.37	1/4-20NC	17.25			



70-100-10 SERIES





The mainstay of our valve line. Dependable, competitive and available with stainless steel lever and nut.

FEATURES:

- Bronze body
- Chromium plated brass ball
- · RPTFE seats and stuffing box ring
- Blow-out-proof stem design
- Stainless steel lever and nut

OPTIONS:

• 316 stainless steel ball and stem

Part	NPT		Di	mensions (i	n.)		WT/lbs
Number	Size	A	В	C	D	E	WT/lbs.
70-101-10	1/4"	0.37	1.03	2.06	1.75	3.87	.60
70-102-10	3/8"	0.37	1.03	2.06	1.75	3.87	.56
70-103-10	1/2"	0.50	1.12	2.25	1.75	3.87	.63
70-104-10	3/4"	0.68	1.50	3.00	2.12	4.87	1.39
70-105-10	1"	0.87	1.68	3.37	2.25	4.87	1.72
70-106-10	1-1/4"	1.00	2.00	4.00	2.62	5.50	3.26
70-107-10	1-1/2"	1.25	2.18	4.37	3.06	8.00	4.61
70-108-10	2"	1.50	2.34	4.68	3.25	8.00	6.08
70-109-10A	2-1/2"	2.50	3.25	6.50	4.12	8.00	17.25
70-100-10	3"	2.50	3.37	6.75	4.12	8.00	18.60
70-10A-10	4"	3.12	3.69	7.37	5.25	9.94	25.50

5-Port Fuel Tank Selector Ball Valve

MODELS 78-124-01 & 78-125-01A

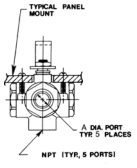


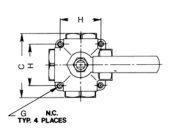
Unique ball design allows for higher flow capacities. Perfect for tank selection on larger vessels. Five port construction allows access to four tanks using only one valve.

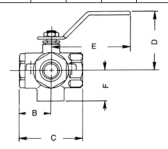
FEATURES:

- · Five NPT connections
- · Bronze ball valve with stainless steel lever and nut
- RPTFE stem packing (virgin seats)
- · Stem packing adjustable for wear
- 50 psig pressure rating
- Operation: Four selected inlets feed one common outlet pointer on handle indicates the selected inlet
- Non-lubricated
- · Easy mounting design

Part	Size	Dimensions (in.)								
Number	Size	A	В	C	D	E	F	G	Н	WT/lbs.
78-124-01	1/2"	0.50	1.26	2.52	2.27	3.53	1.12	10-24	1.40	1.06
78-125-01A	3/4"	0.75	1.53	3.12	2.87	3.87	1.53	1/4-20	1.98	2.64



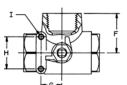


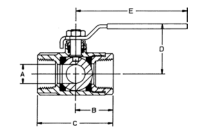


Three-Way Diverter Valve

SERIES 70-600-10





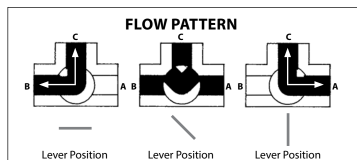


Fuel tank selection, oil transfer, and water tank selection are only a few of the uses for this versatile valve.

FEATURES:

- Bronze body
- Chromium plated bronze ball
- RPTFE seats and stuffing box ring
- Stainless steel lever and nut
- Mounting/bonding pads
- Blow-out-proof stem design
- 400 psig service rating
- Adjustable packing gland

Part	Size		Dimensions (in.)								
Number	JIZE	A	В	C	D	E	F	G	Н	1	WT/lbs.
70-603-10	1/2"	0.50	1.09	2.25	1.75	3.87	1.18	0.87	1.37	10-24	.76
70-604-10	3/4"	0.68	1.50	3.00	2.12	4.87	1.62	0.87	1.37	10-24	2.31
70-605-10	1″	0.81	1.59	3.18	2.25	4.87	1.71	0.87	1.37	10-24	2.04
70-606-10	1-1/4"	1.00	1.97	3.95	2.69	5.50	2.01	0.93	1.50	1/4-20	3.85
70-607-10	1-1/2"	1.25	2.21	4.40	2.87	5.50	2.38	0.94	1.50	1/4-20	5.22
70-608-10	2"	1.50	2.34	4.69	3.00	5.50	2.50	0.94	1.50	1/4-20	6.20



NOTE: Open port pressure must exceed Closed port pressure.

Also available in all Stainless Steel. Specify 76-600 Series.

www.apollovalves.com

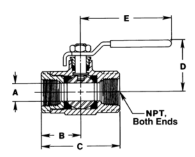


Ball Type Fuel Shut-Off Valve

78-248, 250, 256, 438 SERIES



(Optional Tee Handle Illustrated)



Quality bronze valve features "mounting ears" for quick easy installation, and positive mounting. Can also be used for bonding.

FEATURES:

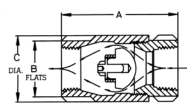
- Surface mounted
- 400 psig service rating
- RPTFE seats and seals
- All wetted metallic parts are brass or cast bronze
- Fast 90° on-off turn
- Tested 100 psig air under water
- Stainless steel lever and nut
- · Optional with stainless steel ball and stem

Part	Ci		WT/lba				
Number	Size	A	В	C	D	E	WT/lbs.
78-248-10	1/4"	0.43	1.12	2.25	1.78	3.87	.68
78-250-10	3/8"	0.50	1.12	2.25	1.78	3.87	.68
78-256-10	1/2"	0.50	1.12	2.25	1.78	3.87	.65
78-438-10	3/4"	0.68	1.50	3.00	2.12	4.87	1.40

Bronze Ball Cone Check Valve

61 SERIES





61-100 Shown

Prevents reverse flow with minimum change in flow velocity.

FEATURES:

- Tight shut off
- · No radial alignment necessary
- · Straight through and streamlined for minimum change in velocity
- Ball-Cone[™] Check Is spring loaded for fast seating action (constructed of RPTFE)
- Not recommended for reciprocating pumps and similar applications conducive to repetitious vibrations
- Optional light spring
- Soft seat design specify 61-500 Series
- Solder connections specify 61-600 Series

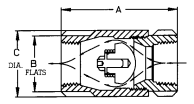
Part	Part Part		Di	mensions (i	n.)	Approx.	
Number	Number	Size	A	В	C	Open Pressure	WT/lbs.
61-101-01	61-501-01	1/4"	2-1/16	1 1/8	1 1/8	1/2 PSIG	.38
61-102-01	61-502-01	3/8"	2-1/8	1 1/8	1 1/8	1/2 PSIG	.38
61-103-01	61-503-01	1/2"	2-5/18	1 1/8	1 1/8	1/2 PSIG	.38
61-104-01	61-504-01	3/4"	2-7/8	1 3/8	1 1/2	1/2 PSIG	.75
61-105-01	61-505-01	1″	3-1/2	13/4	1 15/16	1/2 PSIG	1.45
61-106-01	61-506-01	1-1/4"	4-3/16	2 1/8	2 3/8	1/2 PSIG	2.75
61-107-01	61-507-01	1-1/2"	4-15/16	2 1/2	2 13/16	1/2 PSIG	3.94
61-108-01	61-508-01	2"	6	3	3 11/16	1/2 PSIG	6.30



Stainless Steel Ball Cone Check Valve

62 SERIES





62-100 Shown

Prevents reverse flow with minimum change in flow velocity.

FEATURES:

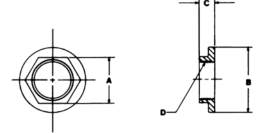
- · Tight shut off
- No radial alignment necessary
- Straight through and streamlined for minimum change in velocity
- Ball-Cone[™] Check Is spring loaded for fast seating action (constructed of RPTFE)
- All wetted metal parts are 316 stainless steel
- Not recommended for reciprocating pumps and similar applications conducive to repetitious vibrations
- Optional light spring
- Soft seat design specify 62-500 Series

Part	Part		Di	mensions (i	n.)	Approx.	
Number	Number	Size	A	В	U	Open Pressure	WT/lbs.
62-102-01	62-502-01	3/8"	2-1/8	1 1/8	1 1/8	1/2 PSIG	.38
62-103-01	62-503-01	1/2"	2-5/18	1 1/8	1 1/8	1/2 PSIG	.38
62-104-01	62-504-01	3/4"	2-7/8	1 3/8	1 1/2	1/2 PSIG	.75
62-105-01	62-505-01	1″	3-1/2	1 3/4	1 15/16	1/2 PSIG	1.45
62-106-01	-	1-1/4"	4-3/16	2 1/8	2 3/8	1/2 PSIG	2.75
62-107-01	-	1-1/2"	4-15/16	2 1/2	2 13/16	1/2 PSIG	3.94
62-108-01	-	2"	6	3	3 11/16	1/2 PSIG	6.30

Thru-Hull Connections and Components

BRONZE FLANGE NUTS - PLAIN BRONZE FINISH ONLY





Conbraco offers a wide selection of thru-hull connections and components, available in a wide range of sizes. ** = Specify "BF" for Bronze Fitting only. Specify "BN" for Bronze Fitting with nut. Designed and built with large surface to distribute load, for longer service life and more reliable connections; 85-5-5-5 bronze.

Part	C:		WT/100			
Number	Size	A	В	C	D	W 1/ 100
65-007-65	1/2"	1.00	1.50	0.312	1/2"NPSM	7
65-006-38	3/4"	1.25	1.84	0.406	3/4" NPSM	12.5
65-006-39	1"	1.56	2.15	0.468	1"NPSM	20
65-006-40	1-1/4"	1.90	2.59	0.50	1 1/4" NPSM	29
65-006-41	1-1/2"	2.16	2.90	0.50	1 1/2" NPSM	40
65-006-42	2"	2.59	3.31	0.593	2" NPSM	52

Thru-Hull Connections and Components

THRU-HULL CONNECTIONS

For connections below the waterline; 85-5-5-5 Bronze



Part	Size		WT/100*				
Number	Size	A	В	С	D	E	WT/100*
65-**7-63	1/2"	1.70	2.5	2.26	0.469	1/2" NPSM	33.5
65-**7-50	3/4"	1.93	2.46	2.25	0.75	3/4" NPSM	35
65-**7-51	1″	2.31	2.75	2.5	1.03	1" NPSM	47.5
65-**7-52	1 1/4"	2.81	3.28	3	1.313	1-1/4" NPSM	84
65-**7-53	1 1/2"	3.06	3.62	3.31	1.53	1-1/2"NPSM	107.5
65-**7-54	2"	3.62	3.81	3.5	2.00	2"NPSM	142
65-**7-55	2 1/2"	4.31	3.93	3.56	2.43	2-1/2"NPSM	216.5

^{** =} Specify "BF" For Bronze Fitting Only. Specify "BN" For Bronze Fitting With Nut.

EXTRA LONG THRU-HULL CONNECTIONS

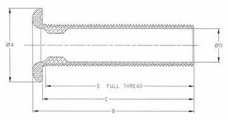
Extra long to allow for thru-hull connections through the transom or through the bottom of foam filled hulls; 85-5-5-5 bronze.



Part	Max.		Din	nensions (in.)		Dina Cina	WT/100*	
Number	Hull	Α	В	С	D	E	Pipe Size	W 1/ 100"	
65-**8-03	5.25	1.88	5.94	5.63	0.75	5.51	3/4" NPSM	70.5	
65-**8-04	5.19	2.25	5.88	5.53	1.00	5.41	1" NPSM	95	
65-**8-05	5	2.75	5.88	5.50	1.25	5.38	1-1/4" NPSM	159.5	
65-**8-06	5	3.06	5.88	5.50	1.50	5.38	1-1/2"NPSM	188.5	
65-**8-07	5	3.69	6.03	5.63	2.00	5.51	2"NPSM	209.5	
65-**8-08	5	4.44	5.94	5.50	2.50	5.38	2-1/2"NPSM	314	

^{** =} Specify "BF" For Bronze Fitting Only. Specify "BN" For Bronze Fitting With Nut.

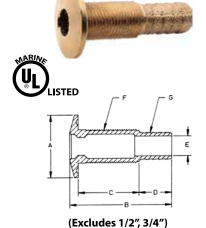
^{* =} Weights are listed without nuts



(Excludes 3/4")

THRU-HULL CONNECTIONS - BARBED

Recommended for use above the waterline; 85-5-5-5 bronze.



Part	Max.		Dime	nsions (i	n.)		Pipe Size	Hose Size	WT/100*
Number	Hull	A	В	C	D	E	F	G	W 1/ 100
65-**7-97	1.06	1.56	3.00	1.5	1.25	0.44	1/2" NPSM	0.63	28.5
65-**7-98	1.63	1.88	3.69	2.06	1.38	0.56	3/4" NPSM	0.75	40.5
65-**7-99	1.75	2.42	3.88	2.25	1.31	0.75	1" NPSM	1.00	74
65-**7-01	1.88	2.81	4.25	2.44	1.47	1.00	1-1/4" NPSM	1.25	106.5
65-**7-02	1.88	3.06	4.25	2.38	1.50	1.25	1-1/2" NPSM	1.50	123.5
65-**7-03	1.88	2.81	4.25	2.44	1.44	0.87	1-1/8" NPSM	1.13	104

^{** =} Specify "BF" For Bronze Fitting Only. Specify "BN" For Bronze Fitting With Nut.



^{* =} Weights are listed without nuts

^{* =} Weights are listed without nuts

Intake Strainer

ONE PIECE INTAKE STRAINER

Designed for long life, easy installation; 85-5-5-5 bronze.



Part	Max.	Strainer	Dimensions (in.) Pipe Size					WT/100*		
Number	Hull	Dim.	A	В	C	D	E	F	Pipe Size	W 1/ 100"
65-**8-09	2.00	2.6 X 3.5	1.56	2.19	3.00	0.19	2.13	0.53	1/2" NPSM	68
65-**8-10	2.19	3 X 4	1.94	2.47	3.63	0.19	2.56	0.75	3/4" NPSM	93.4
65-**8-11	2.50	3 X 4	1.88	2.50	3.88	0.19	2.91	1.00	1" NPSM	104
65-**8-12	3.00	3-1/4" X 4-1/4"	1.75	2.81	4.50	0.19	3.50	1.25	1-1/4" NPSM	158

^{** =} Specify "BF" For Bronze Fitting Only. Specify "BN" For Bronze Fitting With Nut.

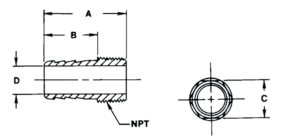
* = (E

(Excludes 1/2", 3/4")

Adapters

PIPE TO HOSE ADAPTER

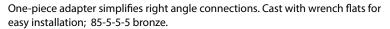


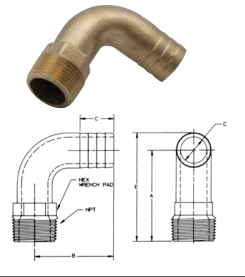


Features single-piece construction. Cast-in wrench flats make installation easier. 85-5-5-5 bronze.

Part	NPT	lless I D			WT/IL-		
Number	Size	Hose I.D.	A	В	C	D	WT/lbs.
65-007-56	1/2"	1/2" or 5/8"	2.58	1.63	0.87	0.40	.18
65-007-51	3/4"	3/4"	1.93	1.00	0.87	0.51	.23
65-007-52	1″	1″	2.25	1.13	1.12	0.80	.35
65-007-53	1-1/4"	1-1/4"	2.69	1.44	1.37	1.03	.61
65-007-54	1-1/2"	1-1/2"	2.63	1.44	1.62	1.28	.81
65-007-55	2"	2"	2.88	1.63	2.12	1.75	1.30

90° PIPE TO HOSE ADAPTER





Part	NPT	Ilaaa Cira	Have		Dim	ensions ((in.)		WT/lbs
Number	Size	Hose Size	Hex	A	В	C	D	E	WT/lbs.
65-907-50	1/2"	1/2" and 5/8"	5/8"	1.75	1.91	1.28	0.28	2.08	.35
65-907-51	3/4"	3/4"	7/8"	2.50	2.25	1.13	0.54	2.92	.41
65-907-52	1"	1″	1 1/8"	2.72	2.35	1.00	0.80	3.24	.67
65-907-53	1-1/4"	1-1/4"	1 3/8"	3.11	2.66	1.25	1.03	3.75	1.06
65-907-54	1-1/2"	1-1/2"	1 5/8"	3.44	3.11	1.25	1.28	4.20	1.30
65-907-55	2"	2"	2 1/8"	3.99	3.99	1.50	1.63	5.00	2.60

^{* =} Weights are listed without nuts

WARRANTY AND LIMITATIONS OF LIABILITY

Conbraco Industries, Inc. warrants, to its initial purchaser only, that its products which are delivered to this initial purchaser will be of the kind described in the order or price list and will be free of defects in workmanship or material for a period of FIVE years from the date of delivery to you, our initial purchaser. This warranty applies to Apollo brand product with "Made in the USA" markings only.

Should any failure to conform to this warranty appear within FIVE years after the date of the initial delivery to our initial purchaser, Conbraco will, upon written notification thereof and substantiation that the goods have been stored, installed, maintained and operated in accordance with Conbraco's recommendations and standard industry practice, correct such defects by suitable repair or replacement at Conbraco's own expense.

APOLLO INTERNATIONAL PRODUCTS: Conbraco Industries, Inc. warrants its International products, to its initial purchaser only, that its international products which are delivered to this initial purchaser will be of the kind described in the order or price list and will be free of defects in workmanship or material for a period of TWO years from the date of delivery to you, our initial purchaser.

THIS WARRANTY IS EXCLUSIVE AND IS IN LIEU OF ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR OTHER WARRANTY OF QUALITY, WHETHER EXPRESSED OR IMPLIED, EXCEPT THE WARRANTY OF TITLE AND AGAINST PATENT INFRINGEMENT. Correction of non-conformities, in the manner and for the period of time provided above, shall constitute fulfillment of all liabilities of Conbraco to our initial purchaser, with respect to the goods, whether based on contract, negligence, strict tort or otherwise. It is the intention of Conbraco Industries, Inc. that no warranty of any kind, whether expressed or implied shall pass through our initial purchaser to any other person or corporation.

LIMITATION OF LIABILITY: Conbraco Industries, inc. SHALL NOT UNDER ANY CIRCUMSTANCES BE LIABLE FOR SPECIAL OR CONSEQUENTIAL DAMAGES SUCH AS, BUT NOT LIMITED TO, DAMAGES OR TO LOSS OF OTHER PROPERTY OR EQUIPMENT, LOSS OF PROFITS OR REVENUE, COST OF CAPITAL, COST OF PURCHASED OR REPLACEMENT GOODS, OR CLAIMS OF CUSTOMERS OF OUR INITIAL PURCHASER. THE REMEDIES OF OUR INITIAL PURCHASER, AND ALL OTHERS, SET FORTH HEREIN, ARE EXCLUSIVE, AND THE LIABILITY OF CONBRACO WITH RESPECT TO SAME SHALL NOT, EXCEPT AS EXPRESSLY PROVIDED HEREIN, EXC OF THE GOODS UPON WHICH SUCH LIABILITY IS BASED.

* It is the end user's responsibility to confirm that items intended for use satisfy local codes and standards.





Fuel Shut Off Valves Sea Flange Valves Bronze & Stainless Steel Cone Check Valves Thru Hull Connections & Components Intake Strainers Pipe to Hose Adapters





SALES & CUSTOMER SERVICE:

Phone: (704) 841-6000 Fax: (704) 841-6020

To find a Sales Rep in your area, visit our website: www.apollovalves.com/replocator

	AREAS COVERED	ADDRESS	PHONE				
MARINE MARKET OFFICE MANAGERS							
Joey Epperson joeye@usmarinemarketing.com	New England States/NY/PA-Eastern/MD/VA/NC/SC/ TN/GA/FL/AL/MS/LA/TX/CA/NV/AZ	US Marine Marketing Inc. 1500 Hwy 17 N Suite 105, Surfside Beach, SC 29575	(P) 843-945-4605 (F) 888-203-6494 (C) 843-907-6648				
T.L. Groseclose npmar@aol.com	WA/OR/BC Canada	North Pacific Marketing 2514 100th Ave. NE, Bellevue, WA 98004	(P) 425-454-6660 (C) 206-669-0165				

REGIONAL MANAGEMENT - APOLLO VALVES, ELKHART PRODUCTS & LASCO FITTINGS

	AREAS COVERED	EMAIL	PHONE						
SENIOR MA	ANAGEMENT								
Brian Ragone	Senior VP - Sales & Marketing	brian.ragone@conbraco.com	513-200-5415						
Don Russell	VP Sales - Commercial & Industrial	don.russell@conbraco.com	614-943-0688						
REGIONAL	SALES DIRECTORS - CO	MMERCIAL & INDUSTRIA	L						
Mike Bedzyk	Central/Northeast	michael.bedzyk@conbraco.com	614-619-4993						
Mitch Davis	S. Central/Southeast	mitch.davis@conbraco.com	678-628-4478						
Phillip Merino	West	phillip.merino@conbraco.com	702-960-9935						
REGIONAL	REGIONAL SALES MANAGERS – COMMERCIAL & INDUSTRIAL								
Kevin Ashworth	Midsouth	kevin.ashworth@conbraco.com	757-272-6200						
Keith Baca	Southeast	keith.baca@conbraco.com	615-630-3892						
Mike Blair	Central	mike.blair@conbraco.com	330-413-0035						
Ken Copeland	Southwest	ken.copeland@conbraco.com	623-853-5744						
Ben Lauletta	Northeast	ben.lauletta@conbraco.com	518-795-4629						
Wesley Reinart	S. Central	wesley.reinart@conbraco.com	214-620-9901						
INDUSTRIA	AL MARKET MANAGERS								
Dave Eck	Northeast	david.eck@conbraco.com	302-268-4411						
Ken Griffin	Industrial & Commercial Valve Trainer	ken.griffin@conbraco.com	704-621-9296						
Mark Sordelet	Central	mark.sordelet@conbraco.com	260-433-7393						
Skip Wilson	Northwest	skip.wilson@conbraco.com	760-518-2222						
BACKFLOV	V MARKET MANAGERS								
Pete Chapman	National Manager	pete.chapman@conbraco.com	559-577-2593						
Cary Wiley	East	cary.wiley@conbraco.com	678-642-3356						
APOLLOXP	RESS MARKET MANAGE	RS							
John Rankel	National Manager	john.rankel@conbraco.com	702-445-0309						
Todd Green	South Central	todd.green@conbraco.com	501-920-2029						
Brian Jennings	North Central	brian.jennings@conbraco.com	859-394-3319						
Jason Orawiec	West	jason.orawiec@conbraco.com	847-650-0170						
Robert Purchia	East	robert.purchia@conbraco.com	704-960-3532						

	AREAS COVERED	EMAIL	PHONE				
APOLLOPU	ISH MARKET MANAGERS						
George Dragosz	Northeast	george.dragosz@elkhartproducts.com	574-206-3953				
Mark Schanback	Southeast	mark.schanback@conbraco.com	407-916-9626				
Jeremy Small	Central	jeremy.small@conbraco.com	214-766-2106				
Dean Weidlein	West	dean.weidlein@elkhartproducts.com	702-355-8615				
WROT/CAST MARKET MANAGERS							
Cindy Goodwin	National Manager	cindy.goodwin@elkhartproducts.com	517-294-0007				
CANADA							
Jeff Cooper	General Manager	jeff.cooper@conbraco.com	416-451-933				
Andy Fretz	Commercial	andy.fretz@conbraco.com	647-281-316				
Jim Todman	Industrial	jim.todman@conbraco.com	905-407-838				
LASCO FIT	TINGS REGIONAL SALES	MANAGERS – IRRIGATIOI	N				
David Beyer	Northeast	dbeyer@lascofittings.com	561-718-937				
Don Caver	Central	dcaver@lascofittings.com	469-628-491				
Bryan Jackman	West	bjackman@lascofittings.com	714-673-587				
Jimmy White	National Sales Manager	jwhite@lascofittings.com	731-234-237				
Rick Williamson	Eastern Specifications Manager	rwilliamson@lascofittings.com	386-451-230				
INTERNATI	ONAL SALES MANAGERS	S					
Bill McNamara	Director of International Sales	bill.mcnamara@elkhartproducts.com	1-574-903-38				
JR Jefferson	Central/South America & the Caribbean	jr.jefferson@conbraco.com	1-832-220-37				
Brencliff Group	Australia, New Zealand	petermcl@brencliff.com	61 477 22311				
Pegler Yorkshire	United Kingdom	adrian.byrne@conbraco.com	44-7740-4498				
Pegler Yorkshire Mid East	Middle East/India	peter.pydubai@gmail.com	971-4-454-23				
	Europe/Africa/Israel	customersupport@conbraco.com	1-704-841-60				



For more information about **Apollo Valves**, **Elkhart Products Corporation**, and our family of **AMERICAN MADE** products, contact:

