

PRICE LIST

July 16, 2018

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

Baird Valve and Regulator, LLC

P.O. Box 380 Tulsa, Oklahoma 74101 Plant: 220 N. Boston Tulsa, Oklahoma 74103 Collect in Oklahoma: (918) 582-2225 U.S. WATS: (800) 331-3028

FAX: (918) 585-9776



	Page No.
Ball & Seat Assemblies (Continued)	
Double Seal Seats with Sheralloy® Balls	14
Kobe Pumps Seat with Stainless Balls	15
National Triplex Pump Seats with Stainless Balls	15
O'Ring Seats with Various Balls	Price on Request
Sheralloy® Seats with Sheralloy® Balls, Single Seal	13
Sheralloy® Seats with Sheralloy® Balls, Double Seal	13 & 14
Stanalloy® Seats with Stainless Balls	11
Stanalloy® Seats with Sheralloy® Balls	14
Balls Only	10
Ball & Seat Testers	
Cages, Snubber	15, 16 & 17
Check Valve, 2" Ball Type:	
700 2	30
Couplers, Off (Steel & Bronze)	
Couplers, On & Off	23
Couplers, Sucker Rod (Bronze), and Box & Box	22
Drop Valve	19 & 20
Gas Valves:	
711 7100-1-G	30
711 7100-1-G-H	30
711 7100-1-GHP	30 & 31
711 7100-1-GHP-H	31
711 7100-1-GHP-316	31
711 7100-1-GHP-H-316	31
713 7100-3-G	31



	Page No.
Ball & Seat Assemblies (Continued)	
Double Seal Seats with Sheralloy® Balls	14
Kobe Pumps Seat with Stainless Balls	15
National Triplex Pump Seats with Stainless Balls	15
O'Ring Seats with Various Balls	Price on Request
Sheralloy® Seats with Sheralloy® Balls, Single Seal	13
Sheralloy® Seats with Sheralloy® Balls, Double Seal	13 & 14
Stanalloy® Seats with Stainless Balls	11
Stanalloy® Seats with Sheralloy® Balls	14
Balls Only	10
Ball & Seat Testers	
Cages, Snubber	15, 16 & 17
Check Valve, 2" Ball Type:	
700 2	30
Couplers, Off (Steel & Bronze)	
Couplers, On & Off	23
Couplers, Sucker Rod (Bronze), and Box & Box	22
Drop Valve	19 & 20
Gas Valves:	
711 7100-1-G	30
711 7100-1-G-H	30
711 7100-1-GHP	30 & 31
711 7100-1-GHP-H	31
711 7100-1-GHP-316	31
711 7100-1-GHP-H-316	31
713 7100-3-G	31



Gas Valves: (Continued)	Page No.
731 1-G-D	33
731 1-G-D-H	33
731 1-GS-D	33
731 1-GS-D-H	33
731 1-G-316	33
731 1-G-316-H	33
731 1-GS-316	34
731 1-GS-316-H	34
732 7100-2-G	34
732 7100-2-GS	34
732 7100-2-GHP	35
732 7100-2-GHP-H	35
761 7601-1-G	36
761 7601-1-G-316	36
761 7601-1-G-MM	36
762 7601-2-G	38
762 7601-2-G-316	38
762 7601-2-G-MM	38
831 GS-CEV	42
Hub Puller, Heavy Duty	23
Magnetic Shield	20
Overflow Vent Valves:	
276 1301-2	29
277 1305-B-2	29
Parts	29
Pipe Gripper, Safety	24
Plugs & Probes, Pressure	29
Polish Rod Lubricator	18
Positive Lift Traveling Valve	18 & 19
(Top Cage Substitute)	



Relief Valves (Continued)	Page No.
By-Pass Relief Valves (Liquid): (Continued)	
762 7601-2-PVC-MM	39
762 7601-2-SOS	39
762 7601-2-SOS-316	39
762 7601-2-SOS-MM	40
Splicer, Sucker Rod, Single End	21 & 22
Splicer, Sucker Rod Double End	22
Taps, Tapered Fishing	28
Taps, Barrel Tube	28
Taps & Dies, Cages and Plungers	28
Taps & Dies, Slush Pump and Blowout Preventer	26, 27 & 28
API Taper Number Chart	28
Taps & Dies, Sucker Rod	25 & 26
Taps & Dies, Tapered, for Slush Pumps	26
Taps & Dies, Tubing and Line Pump	24 & 25
Valve Checker	30
Weight Chart for Balls and Seats	5
Wrench, Safety Wheel	23

WEIGHT CHART

Ball and Seat Assemblies

Size	Net Wt Canned	Size	Net Wt. Canned
1"	10#	1-3/4"	30#
1-1/16"	15#	2"	50#
1-1/4"		2-1/4"	55#
1-3/8"	25#	2-3/4"	1,00#
1-1/2"	25#	3-1/4"	2.00#
1-5/8"		3-3/4"	2.75#

For carbide balls and seats, double the above weights.

See specific part numbers for weights of all other Baird Products.



TERMS & CONDITIONS

INTRODUCTION:

Baird Manufacturer Division was established in 1922. Baird products are sold extensively throughout the U.S./ and exported to many countries which testifies to their price, availability and quality performance.

Baird products are sold through OILFIELD and INDUSTRIAL supply companies and to selected O.E.M.'s.

ASME:

The most misapplied term for Relief Valve terminology is "ASME Approved." The American Society of Mechar cal Engineers does not "approve," "rate," or "endorse" any product or construction. Many of our Gas Valves as manufactured in accordance with the requirements of the ASME Boiler and Pressure Vessel Code and BAIR VALVE and REGULATOR, LLC does hold a "UV" Code Symbol Stamp for Unfired Pressure Vessels with a Ce tificate of Authorization to apply the "UV" stamp on those valves designated ASME-UV in our catalog.

VALVE DEFINITIONS:

Relief Valve: An automatic pressure relieving device actuated by the static pressure up-stream of the valve which opens in proportion to the increase in pressure over the opening pressure. This type of valve is used for liquid service.

Relief By-Pass Valve: An automatic pressure relieving device actuated by the static pressure up-stream of the valve which opens in proportion to the increase in pressure over the opening pressure, but designed for continuous operation where any part or ALL line capacity may be continuously relieved. This type valve is used for Lie uid Relief, Liquid By-Pass service or both.

REPAIR SERVICE:

A complete repair service for all Baird Valves is maintained in our Tulsa, Oklahoma, U.S.A., facility.

ASME-UV Code Valves can be repaired only by the manufacturer or an authorized repair facility holding a ASME VR stamp. Otherwise, when the seal is broken, the valve is no longer a code valve. All code valves mu be pre-set and sealed at the factory.

DO NOT pop valves with bottled gas. This may damage Ball and/or Seat causing valve to leak.

DESIGN:

We reserve the right to make changes in design of our products without notice, without incurring any obligatic to furnish or install such changes or modifications on products previously or subsequently sold.

WARRANTY:

Baird warrants the products to be delivered hereunder against defects in material and workmanship, under normal use and service when used in accordance with our recommendations, for a period of six (6) months from date of shipment from us. This warranty is not applicable, however, to equipment failure due to improper operational usage, nor is any warranty made with respect to any specific use to which said equipment may be put. Upon receipt in our Tulsa, Oklahoma plant, freight prepaid, Baird agrees to replace or repair, at its option, any product determined to have failed under conditions of the above warranty. Baird assumes no obligation for consequential damages, or for any labor or other expense incurred by reason of any of its material, defective or otherwise. Baird's liability is expressly limited to the warranties herein contained and will not be construed to cover further warranties, express or implied. In case of emergency replacements or repairs before the material is examined by Baird inspection personnel, such material and freight will be invoiced to the customer at current prices. Proper credit will be issued if the material is found to be defective under our warranty.



ACCEPTANCE OF ORDERS:

All orders, whether entered by customer, purchase order, telephone, fax, our salesmen, our agents or their employees, verbally or any other manner, are subject to final acceptance by our Tulsa, Oklahoma, U.S.A. office.

No verbal or purchase order terms and conditions received from customer will take precedence over BAIRD VALVE AND REGULATOR, LLC terms and conditions.

All shipments are F.O.B., Tulsa, Oklahoma, U.S.A. Title passes with delivery of shipment to carrier. This means all sales are made in the State of OKLAHOMA regardless of the destination of any shipment of goods. Therefore, OKLAHOMA laws govern all phases of BAIRD VALVE AND REGULATOR, LLC operations including our SALES and our TERMS AND CONDITIONS and are so reported to the OKLAHOMA TAX COMMISSION.

Baird DOES NOT sell to end users; therefore, customers agree to pay any sales, use, excise, or other taxes direct to the taxing authority on any or all purchases from Baird.

Baird dealers original equipment manufacturers, and all other purchasers and consumers agree to indemnify and hold Baird harmless from and against all liability, loss, cost, damage, and/or expenses caused by, arising from or incidental to any pollution by oil, gas, or any fluid discharge or spillage. Such indemnity and "HOLD HARMLESS AGREEMENTS" shall include but not be limited to action by the United States government, the separate states, or third parties under or applicable federal and state laws and governmental orders, rules and regulations relating to pollution.

QUOTATIONS:

Telephone quotations are for your convenience only, as are quotations from our salesmen and our agents or their employees.

All valid quotations must be in writing from our Tulsa, Oklahoma, U.S.A., office.

Orders for MODIFIED items or items of SPECIAL DESIGN are accepted only after customer approves our written quotation, and such items may not be returned at a later date. Cancellation of orders for MODIFIED or SPECIAL DESIGN items, if accepted by us, will require payment to us of all cost and expenses incurred at time of cancellation.

PRICES:

All prices are subject to change without notice.

Printing errors in our catalog or price list, pricing, extension, or discount errors, if any, on our invoices are subject to correction.

Anything less than a COMPLETE UNIT, including valves, will be invoiced at a price equal to the total price of the separate parts.

There will be a net \$20 "HOT SHOT" charge on all orders requesting special delivery to carriers.

There will be a documentation charge in accordance with requested data on all papers other than standard invoices.

Minimum invoice is \$25.



PAYMENT TERMS: (DOMESTIC)

1% 20 days, net 30 Days from Date of Invoice. No cash discount is allowed on freight, labor, documentation special boxing, or any other non-product charges.

Cash Discounts apply only to current invoices of established customers who have no PAST DUE invoices.

No Cash Discount is allowed on any C.O.D. or CASH IN ADVANCE shipments for whatever reason.

All invoices are Payable in U.S. dollars, at par, at our Tulsa, Oklahoma, U.S.A., office.

A finance charge of 1-1/2% per month (18% annually) will be made on all 31 Days and older invoices and allowed under OKLAHOMA LAW. (SEE PARAGRAPH 3 ABOVE UNDER ACCEPTANCE OF ORDERS.)

EXPORTS:

Request information from BAIRD VALVE AND REGULATOR, LLC. Shipments prepared for export in WOODEN BOX are subject to an additional charge of 10% of list price of shipment, or \$35, whichever is more.

DELIVERIES:

All shipments are F.O.B., Tulsa, Oklahoma, U.S.A. Title passes with delivery of shipment to carrier; therefore any claim for loss or damage must be filed with the carrier by the purchaser. We will assist whenever possi with such claims, but cannot be responsible for loss or damage to shipments.

Transportation will be prepaid and allowed on all orders in excess of \$800.00 with no past due invoices, if shipp from Tulsa, Oklahoma, U.S.A., plant to a single destination within the CONTINENTAL U.S.A., unless negated agreement or contract.

On all transportation allowed shipments, we reserve the right to route and ship the least expensive way. A FREIGHT and other special transportation request charges will always be shipped freight collect.

Claims for shortage due to our shipping errors must be reported to us within twenty (20) calendar days from date of shipment.

Promises of delivery are given as accurately as conditions will permit and every effort will be made to accomplishipments on date or dates mentioned; however, Baird will not be liable for any loss or damage for delay or nidelivery due to the acts of civil or military authority, acts of purchaser or by reason of "FOR MAJEURE" which shall be deemed to mean all other causes whatsoever not reasonably within the control Baird, including, but not limited to acts of God, war, riot or insurrection, blockages, embargoes, sabotate epidemics, fires, strikes, lockouts or other industrial disturbances, delays of carriers, and inability to see materials, labor or manufacturing facilities. Any delay resulting from any of the aforementioned causes niextend shipping dates. Baird shall in no event be liable for any special, indirect or consequential damages aris from delay irrespective of the reason thereof, and receipt by the purchaser shall constitute acceptance of deliver and waiver of any claims due to delay.

RETURN OF MATERIAL:

Permission to return Baird products must be secured in writing from our Tulsa, Oklahoma, office. Submit a lis materials you wish to return and include the following:

- a. Baird invoice number
- b. Date of purchase
- c. Your purchase order number
- d. Destination of original shipment



You will be given an Authorization Number which must be on your return packing list on the outside of the shipping carton.

Verbal requests to return material will not be granted.

No salesman, agent or employee of our agents has authority to authorize or accept the return of material. Any Baird material received without the above procedure will be returned to sender freight collect.

Items that MAY NOT BE RETURNED FOR CREDIT are as follows: Valve bodies only, balls only, reconditioned ball and seat assemblies, special design, modified, obsolete, discontinued, or used items as well as Baird products sold under agreement or contract and any other Baird products over two years old.

ALL RETURNS are subject to COST OF RETURN charge.

Returned material must be in saleable condition upon arrival at our plant. If not, additional charges beyond the restocking charge will be made for machine work, cleaning up and repainting, reboxing, rescanning, or any other work required depending on our inspection and evaluation of credit to be allowed.

Prepay all return shipments to us at 3105 Charles Page Boulevard, Tulsa, Oklahoma 74127. No credit will be allowed for return transportation. No credit will be allowed for material lost in transit, used material, or material received in a "JUNK" condition. All items being returned should be individually wrapped and each shipment properly packed to avoid damage or loss in transit.

ALL CREDIT MEMORANDUMS ARE MERCHANDISE CREDITS AND MUST BE APPLIED AGAINST THE PURCHASE OF BAIRD PRODUCTS. NO DEBIT MEMORANDUM FOR RETURNED MATERIAL WILL BE ACCEPTED.

NO CASH REFUNDS ARE MADE.



BALLS ONLY

VALVE GRADE EXCEPT CHROME

		(001)	(002)		05)
	Sales Sales	(001) 40 S ₁ Z ₁ (1) (001)	(002) A4LL (5.3) A3HS	107788 8888 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
ALL SIZE					
9/16"		5.69	27.02	70.94	
5/8"	***	5.83	27.02	70.94	
3/4"		7.75	36.32	89.60	
7/8"		7.54	41.48	111.45	
15/16"	4.	8.06	50.37	125.10	
1"		10.12	59.68	154.18	
1-1/8"		13.71	79.44	179.28	
1-1/4"		18.44	101.60	265.06	
1-3/8"		24.32	136.42	337.89	
1-1/2"	-	33.17	156.03	434.97	
1-11/16"		41.06	239.96	603.62	
2"		84.26	433.47	1082.93	
2-1/4"		294.49	454.23	1253.08	

Larger sizes are available in some grades with prices quoted on request.

Sizes smaller than 2-1/4", but not listed, will be priced at the next largest size shown.

NOTE: See weight chart for Ball and Seat Assemblies on page 5.



DOUBLE SEAL® SEATS (420SS) STAINLESS BALLS (440SS)

Part No.	Seat Size	Ball Size	Unit Price
Rib Type API			
021 101-150	1-1/2"	15/16"	50.69
021 101-162	1-5/8"	7/8"	61.58
021 101-175	1-3/4"	1-1/8"	61.58
021 101-225	2-1/4"	1-3/8"	93.24
021 101-275	2-3/4"	1-11/16"	134.77
021 101-375	3-3/4"	2-1/4"	280.01
Flat Type API			
021 102-100	1"	5/8"	33.81
021 102-106	1-1/16"	5/8"	33.81
021 102-125	1-1/4"	3/4"	33.81
021 102-150	1-1/2"	15/16"	33.81
021 102-175	1-3/4"	1-1/8"	41.02
021 102-200	2"	1-1/4"	54.17
021 102-225	2-1/4"	1-3/8"	62.28
021 102-275	2-3/4"	1-11/16"	89.87
021 102-375	3-3/4"	2-1/4"	266.28
Rib Type Alt			
021 103-150	1-1/2"	7/8"	50.69
021 103-175	1-3/4"	1"	61.58
021 103-225	2-1/4"	1-1/4"	93.41
021 103-275	2-3/4"	1-1/2"	134.77
021 103-375	3-3/4"	2"	280.01
Flat Type Alt			
021 104-100	1"	9/16"	33.81
021 104-106	1-1/16"	9/16"	33.81
021 104-125	1-1/4"	11/16"	33.81
021 104-150	1-1/2"	7/8"	33.81
021 104-175	1-3/4"	1"	41.02
021 104-200	2"	1-1/8"	54.17
021 104-225	2-1/4"	1-1/4"	62.28
021 104-275	2-3/4"	1-1/2"	89.87
021 104-325	3-1/4"	2"	156.75
21 104-375	3-3/4"	2"	261.30

Add 50% to Above Prices for Special OD or ID Seats

STANALLOY® SEATS (420SS) STAINLESS BALLS (440SS)

Part No.	Seat Size	Ball Size	Unit Price
Rib Type API			
022 113-150	1-1/2"	15/16"	33.81
022 113-162	1-5/8"	7/8"	41.02
022 113-175	1-3/4"	1-1/8"	41.02
022 113-225	2-1/4"	1-3/8"	62.23
022 113-275	2-3/4"	1-11/16"	82.94
022 113-325	3-1/4"	2-1/4"	280.01
022 113-375	3-3/4"	2-1/4"	280.01
Flat Type API			
022 114-100	1"	5/8"	22.53
022 114-106	1-1/16"	5/8"	22.53
022 114-125	1-1/4"	3/4"	22.53
022 114-150	1-1/2"	15/16"	22.53
022 114-175	1-3/4"	1-1/8"	27.36
022 114-200	2"	1-1/4"	36.14
022 114-225	2-1/4"	1-3/8"	41.48
022 114-275	2-3/4"	1-11/16"	59.83
022 114-325	3-1/4"	1-11/16"	262.64
022 114-375	3-3/4"	2-1/4"	266.88
Rib Type Alt			
022 115-150	1-1/2"	7/8"	33.81
022 115-175	1-3/4"	1"	41.02
022 115-225	2-1/4"	1-1/4"	62.23
022 115-275	2-3/4"	1-1/2"	82.94
022 115-325	3-1/4"	2"	220.15
022 115-375	3-3/4"	2"	220.15
Flat Type Alt			
022 116-100	1"	9/16"	22.53
022 116-106	1-1/16"	9/16"	22.53
022 116-125	1-1/4"	11/16"	22.53
022 116-150	1-1/2"	7/8"	22.53
)22 116-175	1-3/4"	1"	27.36
22 116-200	2"	1-1/8"	36.14
22 116-225	2-1/4"	1-1/4"	41.48
22 116-275	2-3/4"	1-1/2"	59.83
22 116-325	3-1/4"	2"	182.64
22 116-375	3-3/4"	2"	186.68
add 50% to Above Price	es for Special OD o	r ID Seats	



CARBIDE SEATS CARBIDE BALLS

Part No.	Seat Size	Ball Size	Unit Price
Flat Type API			
023 142-075	3/4"	7/16"	204.86
023 142-100	1"	5/8"	204.86
023 142-106	1-1/16"	5/8"	204.86
023 142-125	1-1/4"	3/4"	204.86
023 142-150	1-1/2"	15/16"	204.86
023 142-175	1-3/4"	1-1/8"	275.09
023 142-200	2"	1-1/4"	367.85
023 142-225	2-1/4"	1-3/8"	461.58
023 142-275	2-3/4"	1-11/16"	820.08
023 142-325	3-1/4"	2-1/4"	1486.59
023 142-375	3-3/4"	2-1/4"	1603.81
Flat Type Alt			
023 143-125	1-1/4"	11/16"	204.86
023 143-150	1-1/2"	7/8"	204.86
023 143-175	1-3/4"	1"	275.09
023 143-200	2"	1-1/8"	367.85
023 143-225	2-1/4"	1-1/4"	461.58
023 143-275	2-3/4""	1-1/2"	820.08
023 143-325	3-1/4"	2"	1486.60
023 143-375	3-3/4"	2"	1603.81

CARBIDE SEATS STAINLESS BALLS (440SS)

Part No.	Seat Size	Ball Size	Unit Price
Flat Type API			
024 144-075	3/4"	7/16"	94.58
024 144-100	1"	5/8"	94.58
024 144-106	1-1/16"	5/8"	94.58
024 144-125	1-1/4"	3/4"	94.58
024 144-150	1-1/2"	15/16"	94.58
024 144-175	1-3/4"	1-1/8"	117.40
024 144-200	2"	1-1/4"	130.16
024 144-225	2-1/4"	1-3/8"	161.62
024 144-275	2-3/4"	1-11/16"	329.50
024 144-325	3-1/4"	2-1/4"	478.66
024 144-375	3-3/4"	2-1/4"	595.86
Flat Type Alt			
024 145-100	1"	9/16"	94.58
024 145-106	1-1/16"	9/16"	94.58
024 145-125	1-1/4"	11/16"	94.58

CARBIDE SEATS STAINLESS BALLS (440SS) (Continued)

Part No.	Seat Size	Ball Size	Unit Price
Flat Type Alt			
024 145-150	1-1/2"	7/8"	94.58
024 145-175	1-3/4"	1"	117.40
024 145-200	2"	1-1/8"	130.16
024 145-225	2-1/4"	1-1/4"	161.62
024 145-275	2-3/4"	1-1/2"	329.50
024 145-325	3-1/4"	2"	478.66
024 145-375	3-3/4"	2"	595.86

CARBIDE SEATS SHERALLOY® BALLS

3/4" 1"	7/16"	
	7/16"	
1"		135.99
	5/8"	135.99
1-1/16"	5/8"	135.99
1-1/4"	3/4"	135.99
1-1/2"	15/16"	135.99
1-3/4"	1-1/8"	178.00
2"	1-1/4"	210.83
2-1/4"	1-3/8"	272.34
2-3/4"	1-11/16"	487.60
3-1/4"	2-1/4"	783.87
3-3/4"	2-1/4"	903.59
1"	9/16"	135.99
1-1/16"	9/16"	135.99
1-1/4"	11/16"	135.99
1-1/2"	7/8"	135.99
1-3/4"	1"	178.00
2"	1-1/8"	210.83
2-1/4"	1-1/4"	272.34
2-3/4"	1-1/2"	487.60
3-1/4"	2"	783.87
3-3/4"	2"	903.59
	1-1/16" 1-1/4" 1-1/2" 1-3/4" 2" 2-1/4" 2-3/4" 3-1/4" 3-3/4" 1" 1-1/16" 1-1/2" 1-3/4" 2" 2-1/4" 2-3/4" 3-1/4"	1-1/16" 5/8" 1-1/4" 3/4" 1-1/2" 15/16" 1-3/4" 1-1/8" 2" 1-1/4" 2-1/4" 1-3/8" 2-3/4" 1-11/16" 3-1/4" 2-1/4" 3-3/4" 2-1/4" 1" 9/16" 1-1/16" 9/16" 1-1/2" 7/8" 1-3/4" 1" 2" 1-1/8" 2-1/4" 1-1/4" 2-3/4" 1-1/4" 2-3/4" 1-1/2" 3-1/4" 2"



SHERALLOY® SEATS—SINGLE SEAL SHERALLOY® BALLS

Part No.	Seat Ball Size Size		Unit Price
Rib Type API			
027 161-150	1-1/2"	15/16"	182.21
027 161-175	1-3/4"	1-1/8"	230.32
027 161-225	2-1/4"	1-3/8"	316.73
027 161-275	2-3/4"	1-11/16"	471.64
027 161-325	3-1/4"	2-1/4"	1012.16
027 161-375	3-3/4"	2-1/4"	1124.60
Flat Type API			
027 162-100	1"	5/8"	97.05
027 162-106	1-1/16"	5/8"	112.08
027 162-125	1-1/4"	3/4"	111.11
027 162-150	1-1/2"	1-5/16"	111,11
027 162-175	1-3/4"	1-1/8"	163.03
027 162-200	2"	1-1/4"	179.69
027 162-225	2-1/4"	1-3/8"	208.17
027 162-275	2-3/4"	1-11/16"	342.38
027 162-325	3-1/4"	2-1/4"	705.99
027 162-375	3-3/4	2-1/4"	784.44
Part	Seat	Ball	Unit
No.	Size	Size	Price
No. Rib Type Alt	Size	Size	Price
C. 14. 1. 10.71	1-1/2"	7/8"	
Rib Type Alt		20.77	182.21
Rib Type Alt 027 163-150	1-1/2"	7/8"	182.21 230.32
Rib Type Alt 027 163-150 027 163-175	1-1/2" 1-3/4"	7/8" 1" 1-1/4"	182.21 230.32 315.82
Rib Type Alt 027 163-150 027 163-175 027 163-225	1-1/2" 1-3/4" 2-1/4"	7/8" 1"	182.21 230.32 315.82 513.60
Rib Type Alt 027 163-150 027 163-175 027 163-225 027 163-275	1-1/2" 1-3/4" 2-1/4" 2-3/4"	7/8" 1" 1-1/4" 1-1/2"	182.21 230.32 315.82 513.60 1012.16
Rib Type Alt 027 163-150 027 163-175 027 163-225 027 163-275 027 163-325	1-1/2" 1-3/4" 2-1/4" 2-3/4" 3-1/4"	7/8" 1" 1-1/4" 1-1/2" 2"	182.21 230.32 315.82 513.60
Rib Type Alt 027 163-150 027 163-175 027 163-225 027 163-275 027 163-325 027 163-375	1-1/2" 1-3/4" 2-1/4" 2-3/4" 3-1/4"	7/8" 1" 1-1/4" 1-1/2" 2"	182.21 230.32 315.82 513.60 1012.16
Rib Type Alt 027 163-150 027 163-175 027 163-225 027 163-275 027 163-325 027 163-375 Flat Type Alt	1-1/2" 1-3/4" 2-1/4" 2-3/4" 3-1/4" 3-3/4"	7/8" 1" 1-1/4" 1-1/2" 2"	182.21 230.32 315.82 513.60 1012.16 1124.60
Rib Type Alt 027 163-150 027 163-175 027 163-225 027 163-275 027 163-325 027 163-375 Flat Type Alt 027 164-100	1-1/2" 1-3/4" 2-1/4" 2-3/4" 3-1/4" 3-3/4"	7/8" 1" 1-1/4" 1-1/2" 2" 2" 9/16"	182.21 230.32 315.82 513.60 1012.16 1124.60
Rib Type Alt 027 163-150 027 163-175 027 163-225 027 163-275 027 163-325 027 163-375 Flat Type Alt 027 164-100 027 164-106	1-1/2" 1-3/4" 2-1/4" 2-3/4" 3-1/4" 3-3/4"	7/8" 1" 1-1/4" 1-1/2" 2" 2" 9/16"	182.21 230.32 315.82 513.60 1012.16 1124.60 110.64 110.64 111.11
Rib Type Alt 027 163-150 027 163-175 027 163-225 027 163-275 027 163-325 027 163-375 Flat Type Alt 027 164-100 027 164-106 027 164-125	1-1/2" 1-3/4" 2-1/4" 2-3/4" 3-1/4" 3-3/4" 1" 1-1/16" 1-1/4"	7/8" 1" 1-1/4" 1-1/2" 2" 2" 9/16" 9/16" 11/16"	182.21 230.32 315.82 513.60 1012.16 1124.60
Rib Type Alt 027 163-150 027 163-175 027 163-225 027 163-275 027 163-325 027 163-375 Flat Type Alt 027 164-100 027 164-106 027 164-125 027 164-150	1-1/2" 1-3/4" 2-1/4" 2-3/4" 3-1/4" 3-3/4" 1" 1-1/16" 1-1/4" 1-1/2"	7/8" 1" 1-1/4" 1-1/2" 2" 2" 9/16" 9/16" 11/16" 7/8"	182.21 230.32 315.82 513.60 1012.16 1124.60 110.64 110.64 111.11
Rib Type Alt 027 163-150 027 163-175 027 163-225 027 163-275 027 163-325 027 163-375 Flat Type Alt 027 164-100 027 164-106 027 164-150 027 164-175	1-1/2" 1-3/4" 2-1/4" 2-3/4" 3-1/4" 3-3/4" 1" 1-1/16" 1-1/4" 1-1/2" 1-3/4"	7/8" 1" 1-1/4" 1-1/2" 2" 2" 2" 9/16" 9/16" 11/16" 7/8" 1"	182.21 230.32 315.82 513.60 1012.16 1124.60 110.64 110.64 111.11 111.11 163.03 179.69
Rib Type Alt 027 163-150 027 163-175 027 163-225 027 163-275 027 163-325 027 163-375 Flat Type Alt 027 164-100 027 164-106 027 164-125 027 164-150 027 164-175 027 164-200	1-1/2" 1-3/4" 2-1/4" 2-3/4" 3-1/4" 3-3/4" 1" 1-1/16" 1-1/4" 1-1/2" 1-3/4" 2"	7/8" 1" 1-1/4" 1-1/2" 2" 2" 9/16" 9/16" 11/16" 7/8" 1" 1-1/8"	182.21 230.32 315.82 513.60 1012.16 1124.60 110.64 111.11 111.11 163.03 179.69 208.17
Rib Type Alt 027 163-150 027 163-175 027 163-225 027 163-275 027 163-325 027 163-375 Flat Type Alt 027 164-100 027 164-106 027 164-150 027 164-175 027 164-200 027 164-225	1-1/2" 1-3/4" 2-1/4" 2-3/4" 3-1/4" 3-3/4" 1" 1-1/16" 1-1/4" 1-1/2" 1-3/4" 2" 2-1/4"	7/8" 1" 1-1/4" 1-1/2" 2" 2" 9/16" 9/16" 11/16" 7/8" 1" 1-1/8" 1-1/4"	182.21 230.32 315.82 513.60 1012.16 1124.60 110.64 110.64 111.11 111.11 163.03 179.69

SHERALLOY® SEATS—DOUBLE SEAL® SHERALLOY® BALLS

Part No.	Seat Size	Ball Size	Unit Price
Rib Type API			
028 165-150	1-1/2"	15/16"	230.79
028 165-175	1-3/4"	1-1/8"	299.08
028 165-225	2-1/4"	1-3/8"	440.80
028 165-275	2-3/4"	1-11/16"	590.58
028 165-325	3-1/4"	2-1/4"	1217.60
028 165-375	3-3/4"	2-1/4"	1353.01
Flat Type API			
028 166-100	1"	5/8"	136.73
028 166-106	1-1/16"	5/8"	136.73
028 166-125	1-1/4"	3/4"	136.73
028 166-150	1-1/2"	15/16"	136.73
028 166-175	1-3/4"	1-1/8"	163.03
028 166-200	2"	1-1/4"	179.69
028 166-225	2-1/4"	1-3/8"	208.17
028 166-275	2-3/4"	1-11/16"	393.76
028 166-325	3-1/4"	2-1/4"	731.88
028 166-375	3-3/4"	2-1/4"	902.02
028 167-225	2-1/4"	1-1/4"	440.80
028 167-275	2-3/4"	1-1/2"	590.58
028 167-325	3-1/4"	2"	1217.60
028 167-375	3-3/4"	2"	1353.01
Flat Type Alt			
028 168-100	1"	9/16"	136.73
028 168-106	1-1/16"	9/16"	136.73
028 168-125	1-1/4"	11/16"	136.73
028 168-150	1-1/2"	7/8"	136.73
028 168-175	1-3/4"	1"	163.03
028 168-200	2"	1-1/8"	179.69
028 168-225	2-1/4"	1-1/4"	208.17
028 168-275	2-3/4"	1-1/2"	393.76
028 168-325	3-1/4"	2"	731.88
028 168-375			
020 100-0/0	3-3/4"	2"	902.02

Add 50% to Above Prices for Special OD or ID Seats



DOUBLE SEAL® SEATS (420SS) SHERALLOY® BALLS

Part No.	Seat Size	Ball Size	Unit Price
Rib Type API			
030 191-150	1-1/2"	15/16"	114.62
030 191-162	1-5/8"	7/8"	155.14
030 191-175	1-3/4"	1-1/8"	155.14
030 191-225	2-1/4"	1-3/8"	264.47
030 191-275	2-3/4"	1-11/16"	431.12
030 191-375	3-3/4"	2-1/4"	867.93
Flat Type API			
030 192-100	1"	5/8"	76.42
030 192-106	1-1/16"	5/8"	76.42
030 192-125	1-1/4"	3/4"	76.42
030 192-150	1-1/2"	15/16"	76.42
030 192-175	1-3/4"	1-1/8"	103.29
030 192-200	2"	1-1/4"	137.37
030 192-225	2-1/4"	1-3/8"	176.35
030 192-275	2-3/4"	1-11/16"	252.67
030 192-325	3-1/4"	2-1/4"	519.13
030 192-375	3-3/4"	2-1/4"	576.83
Rib Type Alt			
030 193-150	1-1/2"	7/8"	115.46
030 193-175	1-3/4"	1"	155.14
030 193-225	2-1/4"	1-1/4"	264.47
030 193-275	2-3/4"	1-1/2"	379.03
030 193-325	3-1/4"	2"	643.25
030 193-375	3-3/4"	2"	867.93
Flat Type Alt			
030 194-100	1"	9/16"	76.42
030 194-106	1-1/16"	9/16"	76.42
030 194-125	1-1/4"	11/16"	76.42
030 194-150	1-1/2"	7/8"	76.42
030 194-175	1-3/4"	1"	103.43
030 194-200	2"	1-1/8"	137.37
030 194-225	2-1/4"	1-1/4"	176.35
030 194-275	2-3/4"	1-1/2"	252.67
030 194-325	3-1/4"	2"	519.13
030 194-375	3-3/4"	2"	576.83

STANALLOY® SEATS (420SS) SHERALLOY® BALLS

Part No.	Seat Size	Ball Size	Unit Price
Rib Type API			
031 195-150	1-1/2"	15/16"	97.70
031 195-162	1-5/8"	7/8"	115.82
031 195-175	1-3/4"	1-1/8"	134.62
031 195-225	2-1/4"	1-3/8"	233.31
031 195-275	2-3/4"	1-11/16"	334.09
031 195-325	3-1/4"	2-1/4"	680.36
031 195-375	3-3/4"	2-1/4"	755.80
Flat Type API			
031 196-100	1"	5/8"	65.13
031 196-106	1-1/6"	5/8"	65.13
031 196-125	1-1/4"	3/4"	65.13
031 196-150	1-1/2"	15/16"	65.13
031 196-175	1-3/4"	1-1/8"	89.73
031 196-200	2"	1-1/4"	119.28
031 196-225	2-1/4"	1-3/8"	155.52
031 196-275	2-3/4"	1-11/16"	222.72
031 196-325	3-1/4"	2-1/4"	453.51
031 196-375	3-3/4"	2-1/4"	503.87
Rib Type Alt			
031 197-150	1-1/2"	7/8"	97.70
031 197-175	1-3/4"	1"	134.62
031 197-225	2-1/4"	1-1/4"	233.31
031 197-275	2-3/4"	1-1/2"	334.09
031 197-325	3-1/4"	2"	680.36
031 197-375	3-3/4"	2"	755.80
Flat Type Alt			
031 198-100	1"	9/16"	65.13
031 198-106	1-1/16"	9/16"	65.13
031 198-125	1-1/4"	11/16"	65.13
031 198-150	1-1/2"	7/8"	65.13
031 198-175	1-3/4"	1"	89.73
031 198-200	2"	1-1/8"	119.28
031 198-225	2-1/4"	1-1/4"	155.52
031 198-275	2-3/4"	1-1/2"	222.72
031 198-325	3-1/4"	2"	453.51
031 198-375	3-3/4"	2"	503.87

Add 50% to Above Prices for Special OD or ID Seats

Add 50% to Above Prices for Special OD or ID Seats



STAINLESS BALLS			
Part No.	Seat Size	Ball Size	Unit Price
For No. 3 Kobe Pump			
036 180-No. 1 Kobe	1	1-1/16"	55.74
036 181-No. 2 Kobe	2	1-1/16"	55.74
036 182-No. 3 Kobe	3	1-1/16"	67.47
036 183-No. 4 Kobe	4	1-1/16"	67.47
036 184-No. 5 Kobe	5	1-1/16"	79.20
For No. 4 Kobe Pump			
036 185-No. 1 Kobe	1 Intake	1-3/4"	147.74
036 186-No. 1 Kobe	1 Discharge	1-3/8"	123.46

NATIONAL TRIPLEX PUMP **BALLS & SEATS** Part Unit Price No. 037 J-060 55.74 037 J-100 67.47 037 J-150 102.38 Minimum Order: Twelve (12) of a Size This Item Only

TOP SNUBBER CAGE-14THD API SUCKER ROD PIN TOP

Part No.	Cage Size	Pin Size	Unit Wt.	Unit Price
Flat Type—Carbon Steel				
101 9601-150-F-5/8A1	1-1/2"	15/16"	1.25#	78.41
101 9601-150-F-3/4A1	1-1/2"	1-1/16"	1.25#	78.41
101 9601-175-F-5/8A1	1-3/4"	15/16"	1.50#	82.12
101 9601-175-F-3/4A1	1-3/4"	1-1/16"	1.50#	82.12
101 9601-200-F-5/8A1	2"	15/16"	2.00#	100.39
101 9601-200-F-3/4A1	2"	1-1/16"	2.00#	100.39
101 9601-225-F-5/8A1	2-1/4"	15/16"	2.75#	110.37
101 9601-225-F-3/4A1	2-1/4"	1-1/16"	2.75#	110.37
101 9601-225-F-7/8A1	2-1/4"	1-3/16"	2.75#	110.37
101 9601-275-F-3/4A1	2-3/4"	1-1/16"	4.25#	124.13
101 9601-275-F-7/8A1	2-3/4"	1-3/16"	4.25#	124.13
101 9601-375-F-7/8A1	3-3/4"	1-3/16"	8.25#	327.13
Flat Type—303 Stainless				
101 9601-150-F-5/8A1-303	1-1/2"	15/16"	1.25#	113.70
101 9601-150-F-3/4A1-303	1-1/2"	1-1/16"	1.25#	113.70
101 9601-175-F-5/8A1-303	1-3/4"	15/16"	1.50#	119.06
101 9601-175-F-3/4A1-303	1-3/4"	1-1/16"	1.50#	119.06
101 9601-200-F-5/8A1-303	2"	15/16"	2.00#	152.41
101 9601-200-F-3/4A1-303	2"	1-1/16"	2.00#	152.41
101 9601-225-F-5/8A1-303	2-1/4"	15/16"	2.75#	160.03

(Continued Next Page)

TOP SNUBBER CAGE—14THD API SUCKER ROD PIN TOP (Continued)

Part No.	Cage Size	Pin Size	Unit Wt.	Unit Price
Flat Type—303 Stainless				
101 9601-225-F-3/4A1-303	2-1/4"	1-1/16"	2.75#	160.03
101 9601-225-F-7/8A1-303	2-1/4"	1-3/16"	2.75#	160.03
101 9601-275-F-3/4A1-303	2-3/4"	1-1/16"	4.25#	180.01
101 9601-275-F-7/8A1-303	2-3/4"	1-3/16"	4.25#	180.01
101 9601-375-F-7/8A1-303	3-3/4"	1-3/16"	8.25#	474.34

Also Available

Modified Cages 316SS Cages

Brass Cages Monel Cages

LOWER SNUBBER CAGE-14THD **G-2 PULLER THREAD TOP**

For Standing Valve on Tubing Pump

Part No.	Cage Size	Unit Wt.	Unit Price
Flat Type—Carbon Steel			
102 9602-175-F-G2	1-3/4"	1.50#	82.12
102 9602-200-F-G2	2"	2.00#	100.39
102 9602-225-F-G2	2-1/4"	2.75#	110.37
102 9602-275-F-G2	2-3/4"	4.25#	124.13
Flat Type—303 Stainless			
102 9602-175-F-G2-303	1-3/4"	1.50#	119.06
102 9602-200-F-G2-303	2"	2.00#	145.57
102 9602-225-F-G2-303	2-1/4"	2.75#	160.03
102 9602-275-F-G2-303	2-3/4"	4.25#	180.01

Also Available Modified Cages Bra

316SS Cages

Brass Cages Monel Cages



CENTER SNUBBER CAGE—14THD

For Top of Plunger on Traveling Barrel Pump

Part No.	Cage Size	Unit Wt.	Unit Price
Flat Type, Plain Top — Carbo	n Steel		
103 9604-106-F-P	1-1/16"	.75#	61.08
103 9604-125-F-P	1-1/4"	.75#	65.97
103 9604-150-F-P	1-1/2"	1.00#	71.27
103 9604-175-F-P	1-3/4"	1.50#	74.61
103 9604-200-F-P	2"	1.75#	91.31
103 9604-X200-F-P	2-1/4"	2.00#	100.39
103 9604-225-F-P	2-1/4"	2.75#	100.39
103 9604-275-F-P	2-3/4"	4.25#	112.53
Flat Type, G-2 Puller Thread 1	Гор — Carbon St	eel	
103 9604-125-F-G2	1-1/4"	.75#	72.56
103 9604-150-F-G2	1-1/2"	1.25#	78.41
103 9604-175-F-G2	1-3/4"	1.75#	82.12
103 9604-200-F-G2	2"	2.00#	100.39
103 9604-X200-F-G2	2-1/4"	2.25#	110.37
103 9604-225-F-G2	2-1/4"	3.00#	110.37
103 9604-275-F-G2	2-3/4"	4.75#	124.13
Flat Type, Plain Type 303 Stai			
	1-1/16"	75#	88.55
103 9604-125-F-P-303		75# 75#	
	1-1/4"		103.35
103 9604-125-F-P-303	1-1/4" 1-1/2" 1.	75#	103.35 103.35
103 9604-125-F-P-303 103 9604-150-F-P-303	1-1/4" 1-1/2" 1. 1-3/4" 1.	75# 00#	103.35 103.35 108.19
103 9604-125-F-P-303 103 9604-150-F-P-303 103 9604-175-F-P-303	1-1/4" 1-1/2" 1. 1-3/4" 1. 2" 1.	75# 00# 50#	103.35 103.35 108.19 132.42
103 9604-125-F-P-303 103 9604-150-F-P-303 103 9604-175-F-P-303 103 9604-200-F-P-303	1-1/4" 1-1/2" 1. 1-3/4" 1. 2" 1. 2-1/4" 2.	75# 00# 50# 75#	103.35 103.35 108.19 132.42 145.57
103 9604-125-F-P-303 103 9604-150-F-P-303 103 9604-175-F-P-303 103 9604-200-F-P-303	1-1/4" 1. 1-1/2" 1. 1-3/4" 1. 2" 1. 2-1/4" 2. 2-1/4" 2.	75# 00# 50# 75# 00#	88.55 103.35 103.35 108.19 132.42 145.57 145.57
103 9604-125-F-P-303 103 9604-150-F-P-303 103 9604-175-F-P-303 103 9604-200-F-P-303 103 9604-X200-F-P-303	1-1/4" 1-1/2" 1. 1-3/4" 1. 2" 1. 2-1/4" 2. 2-1/4" 2. 2-3/4" 4.	75# 00# 50# 75# 00# 75# 25#	103.35 103.35 108.19 132.42 145.57
103 9604-125-F-P-303 103 9604-150-F-P-303 103 9604-175-F-P-303 103 9604-200-F-P-303 103 9604-225-F-P-303 103 9604-275-F-P-303	1-1/4" 1-1/2" 1. 1-3/4" 1. 2" 1. 2-1/4" 2. 2-1/4" 2. 2-3/4" 4. Top—303 Stainle	75# 00# 50# 75# 00# 75# 25#	103.35 103.35 108.19 132.42 145.57 145.57
103 9604-125-F-P-303 103 9604-150-F-P-303 103 9604-175-F-P-303 103 9604-200-F-P-303 103 9604-225-F-P-303 103 9604-225-F-P-303 103 9604-275-F-P-303	1-1/4" 1. 1-1/2" 1. 1-3/4" 1. 2" 1. 2-1/4" 2. 2-1/4" 2. 2-3/4" 4. Top—303 Stainle	75# 00# 50# 75# 00# 75# 25#	103.35 103.35 108.19 132.42 145.57 145.57 163.16
103 9604-125-F-P-303 103 9604-150-F-P-303 103 9604-175-F-P-303 103 9604-200-F-P-303 103 9604-225-F-P-303 103 9604-225-F-P-303 Flat Type, G-2 Puller Thread 1	1-1/4" 1-1/2" 1. 1-3/4" 1. 2" 1. 2-1/4" 2. 2-1/4" 2. 2-3/4" 4. Fop—303 Stainle 1-1/4" 1-1/2" 1.	75# 00# 50# 75# 00# 75# 25# ss	103.35 103.35 108.19 132.42 145.57
103 9604-125-F-P-303 103 9604-150-F-P-303 103 9604-175-F-P-303 103 9604-200-F-P-303 103 9604-225-F-P-303 103 9604-275-F-P-303 Flat Type, G-2 Puller Thread To 103 9604-125-F-G2-303 103 9604-150-F-G2-303	1-1/4" 1-1/2" 1. 1-3/4" 1. 2" 1. 2-1/4" 2. 2-1/4" 2. 2-3/4" 4. Fop—303 Stainle 1-1/4" 1-1/2" 1. 1-3/4" 1.	75# 00# 50# 75# 00# 75# 25# ss 75#	103.35 103.35 108.19 132.42 145.57 145.57 163.16 105.21 113.70
103 9604-125-F-P-303 103 9604-150-F-P-303 103 9604-175-F-P-303 103 9604-200-F-P-303 103 9604-225-F-P-303 103 9604-225-F-P-303 Flat Type, G-2 Puller Thread 1 103 9604-125-F-G2-303 103 9604-150-F-G2-303 103 9604-175-F-G2-303	1-1/4" 1-1/2" 1. 1-3/4" 1. 2" 1. 2-1/4" 2. 2-1/4" 2. 2-3/4" 4. Fop—303 Stainle 1-1/4" 1-1/2" 1. 1-3/4" 1. 2" 2.	75# 00# 50# 75# 00# 75# 25# ss 75# 25#	103.35 103.35 108.19 132.42 145.57 145.57 163.16
103 9604-125-F-P-303 103 9604-150-F-P-303 103 9604-175-F-P-303 103 9604-200-F-P-303 103 9604-225-F-P-303 103 9604-275-F-P-303 Flat Type, G-2 Puller Thread 1 103 9604-125-F-G2-303 103 9604-150-F-G2-303 103 9604-175-F-G2-303	1-1/4" 1-1/2" 1. 1-3/4" 1. 2" 1. 2-1/4" 2. 2-1/4" 2. 2-3/4" 4. Fop—303 Stainle 1-1/4" 1-1/2" 1. 1-3/4" 1. 2" 2. 2-1/4" 2.	75# 00# 50# 75# 00# 75# 25# ss 75# 25# 25#	103.35 103.35 108.19 132.42 145.57 145.57 163.16 105.21 113.70 119.06 145.57

Also Available

Modified Cages Brass Cages
316SS Cages Monel Cages

BLIND SNUBBER CAGE—14THD F-BOX THREAD TOP

For Traveling Pin End Plunger on Stationary Barrel Pump or Bottom of Plunger on Tubing Pump

Part No.	Cage Size	Unit Wt.	Unit Price
Flat Type—Carbon Steel			
105 9608-100-F	1"	.50#	85.23
105 9608-106-F	1-1/16"	.75#	85.23
105 9608-125-F	1-1/4"	1.00#	89.80
105 9608-150-F	1-1/2"	1.25#	97.60
105 9608-175-F	1-3/4"	1.75#	101.06
105 9608-200-F	2"	2.50#	124.23
105 9608-225-F	2-1/4"	3.75#	136.61
105 9608-275-F	2-3/4"	4.75#	150.13
105 9608-375-F	3-3/4"	17.00#	433.37
Flat Type—303 Stainless			
105 9608-100-F-303	1"	.50#	123.61
105 9608-106-F-303	1-1/16"	.75#	123.61
105 9608-125-F-303	1-1/4"	1.00#	130.24
105 9608-150-F-303	1-1/2"	1.25#	141.52
105 9608-175-F-303	1-3/4"	1.75#	146.54
105 9608-200-F-303	2"	2.50#	218.54
105 9608-225-F-303	2-1/4"	3.75#	241.05
105 9608-275-F-303	2-3/4"	4.75#	255.28
105 9608-375-F-303	3-3/4"	17.00#	628.40

Also Available

Modified Cages Brass Cages
316SS Cages Monel Cages



BLIND SNUBBER CAGE—14THD F-PIN THREAD TOP

For Bottom Double Valve

Part No.	Cage Size	Unit Wt.	Unit Price
Flat Type— Carbon Steel			
106 9610-100-F	1"	.50#	85.23
106 9610-106-F	1-1/16"	.75#	85.23
106 9610-125-F	1-1/4"	1.00#	89.80
106 9610-150-F	1-1/2"	1.50#	97.60
106 9610-175-F	1-3/4"	2.00#	101.06
106 9610-200-F	2"	3.00#	124.23
106 9610-X200-F	2-1/4"	3.50#	136.61
106 9610-225-F	2-1/4"	3.75#	136.61
106 9610-275-F	2-3/4"	4.25#	150.15
106 9610-375-F	3-3/4"	17.00#	433.37
Flat Type—303 Stainless			
106 9610-100-F-303	1"	.50#	123.61
106 9610-106-F-303	1-1/16"	.75#	123.61
106 9610-125-F-303	1-1/4"	1.00#	130.24
106 9610-150-F-303	1-1/2"	1.50#	141.52
106 9610-175-F-303	1-3/4"	2.00#	146.54
6 9610-200-F-303	2"	3.00#	180.11
106 9610-X200-F-303	2-1/4"	3.50#	198.09
106 9610-225-F-303	2-1/4"	3.75#	198.09
106 9610-275-F-303	2-3/4"	4.25#	217.72
106 9610-375-F-303	3-3/4"	17.00#	628.40

Also Available

Modified Cages Brass Cages
316SS Cages Monel Cages

BLIND SNUBBER CAGE—16THD

For Barrel to Hold Down or Bottom of Barrel on Stationary Barrel Pump (Traveling Plunger)

Part No.		Cage Size	Pump Bore	Unit Wt.	Unit Price
Flat Type, 16Thd, C-Bo	х Тор—	Carbon S	Steel		
107 9622-106-F		1-3/4"	1-1/16"	2.00#	101.06
Flat Type, 16 Thd, C-Pi	in Top—	Carbon S	iteel		
107 9622-125-F		1-3/4"	1-1/4"	2.25#	101.06
107 9622-150-F		1-3/4"	1-1/2"	2.75#	101.06
107 9622-200-F		2-1/4"	2"	5.25#	136.61
107 9622-250-F		2-3/4"	2-1/2"	6.50#	150.15
107 9622-X150-F Flat Type, 16Thd, C-Bo	1-3/4" ox Top—		1/2"	2.75#	111.03
107 9622-X150-F	1-3/4"	1-1	1/2"	2.75#	111.03
107 9622-106-F-303	1-3/4"		/16"	2.00#	146.54
Flat Type, 16Thd, C-Pi				2.00	
107 9622-125-F-303	1-3/4"		1/4"	2.25#	146.54
107 9622-150-F-303	1-3/4"	1-1	1/2"	2.75#	146.54
107 9622-200-F-303	2-1/4"	2	2"	5.25#	198.09
107 9622-250-F-303	2-3/4"	2-	1/2"	6.50#	217.71
Flat Type, 14Thd, C-Pi	n Top—	303 Stain	less		
107 9622-X150-F-303	1-3/4"	1-	1/2"	2.75#	160.97

Also Available

Modified Cages Brass Cages
316SS Cages Monel Cages



PLUNGER WITH SPRING

Part No.	Item Description	Cage Size	Unit Wt.	Unit Price
For Open Cage				
110 9617-106-0	Plunger with Spring for	1-1/16"	.05#	11.68
110 9617-125-O	Plunger with Spring for	1-1/4"	.10#	15.83
110 9617-150-0	Plunger with Spring for	1-1/2"	.20#	19.50
110 9617-175-0	Plunger with Spring for	1-3/4"	.25#	19.50
110 9617-200-0	Plunger with Spring for	2"	.50#	20.75
110 9617-225-0	Plunger with Spring for	2-1/4"	.50#	22.01
110 9617-275-0	Plunger with Spring for	2-3/4"	.75#	22.93
110 9617-375-O	Plunger with Spring for	3-3/4"	2.50#	86.05
For Blind Cage				
110 9617-100-B	Plunger with Spring for	1"	.05#	15.83
110 9617-106-B	Plunger with Spring for	1-1/16"	.05#	15.83
110 9617-125-B	Plunger with Spring for	1-1/4"	.10#	19.50
110 9617-150-B	Plunger with Spring for	1-1/2"	.20#	20.75
110 9617-175-B	Plunger with Spring for	1-3/4"	.25#	20.75
110 9617-200-B	Plunger with Spring for	2"	.50#	27.86
110 9617-225-B	Plunger with Spring for	2-1/4"	.50#	28.80
110 9617-275-B	Plunger with Spring for	2-3/4"	.75#	30.25
110 9617-375-B	Plunger with Spring for	3-3/4"	2.50#	96.30

INCONEL SPRING ONLY

Part No.	Item Description	Cage Size	Unit Price
For Open Cage			
111 9618-A	Inconel Spring Only for	1-1/16"	9.28
111 9618-A	Inconel Spring Only for	1-1/4"	9.28
111 9618-A	Inconel Spring Only for	1-1/2"	9.28
111 9618-B	Inconel Spring Only for	1-3/4"	11.97
111 9618-C	Inconel Spring Only for	2"	14.18
111 9618-C	Inconel Spring Only for	2-1/4"	14.18
111 9618-D	Inconel Spring Only for	2-3/4"	22.01
111 9618-E	Inconel Spring Only for	3-3/4"	43.24
For Blind Cage			
111 9618-A	Inconel Spring Only for	1"	9.28
111 9618-A	Inconel Spring Only for	1-1/16"	9.28
111 9618-A	Inconel Spring Only for	1-1/4"	9.28
111 9618-B	Inconel Spring Only for	1-1/2"	11.97
111 9618-C	Inconel Spring Only for	1-3/4"	14.18
111 9618-D	Inconel Spring Only for	2-1/4"	22.01
111 9618-E	Inconel Spring Only for	2-3/4"	43.24

POLISH ROD LUBRICATOR

Part No.	Item Description	Unit Price	
120 175-01	Polish Rod Lubricator f/1-1/8", 1-1/4" Polish Rods & 1-5/16" Liner	109.44	
120 175-03	Polish Rod Lubricator f/1-3/8"& 1-1/2" Polish Rods	109.44	
120 175-05	Polish Rod Lubricator f/1-3/4" Polish Rods	109.44	
120 1201	#1 Felt Wick f/1-1/8", 1-1/4" Polish Rods & 1-5/16" Liner	14.70	
120 1203	#3 Felt Wick f/1-3/8" & 1-1/2" Polish Rods	11.55	
120 1205	#5 Felt Wick 1/2" f/1-3/4" Polish Rods	10.50	

POSITIVE LIFT TRAVELING VALVE

For the Elimination of Gas Locks Use This Valve Instead of Top Cage

Specify Pin Size: B = 15/16"

C = 1-1/16"

Part No.	Size	Item Description	Unit Price
149 1501-175	1-3/4"	Positive Lift Traveling Valve with Stainless Valve & Seat (Specify Pin Size)	253.37
149 1520-175	1-3/4"	Positive Lift Traveling Valve with Carbide Valve & Seat (Specify Pin Size)	535.02

Parts for Positive Lift Traveling Valve

149 1502-175	1-3/4"	Valve Stem (Specify Pin Size)	82.40
149 1503-175	1-3/4"	Upper Cage	87.50
149 1504-175	1-3/4"	Stainless Valve & Seat	68.50
149 1505-175	1-3/4"	Lower Cage	87.50
149 1406-175	1-3/4"	Carbide Valve & Seat	466.77
149 1409-175	1-3/4"	Lock Nut	5.58



POSITIVE LIFT TRAVELING VALVE

For the Elimination of Gas Locks Use This Valve Instead of Top Cage

Specify Pin Size: A = 7/8" OS B = 15/16"

C = 1-1/16" D = 1-3/16"

1-3/4"			Price
1-3/4	Positive Lift Traveling Valve with Stainless Valve & Seat (Specify Pin Size)	4.00#	255.79
2-1/4"	Positive Lift Traveling Valve with Stainless Valve & Seat (Specify Pin Size)	6.50#	322.20
2-3/4"	Positive Lift Traveling Valve with Stainless Valve & Seat (Specify Pin Size)	10.00#	379.29
1-3/4"	Positive Lift Traveling Valve with Carbide Valve & Seat (Specify Pin Size)	4.25#	583.30
2-1/4"	Positive Lift Traveling Valve with Carbide Valve & Seat (Specify Pin Size)	4.25#	1067.86
Lift Trave	eling Valve		
1-3/4"	Valve Stem for Stainless Trim Positive Lift Valve (Specify Pin Size)	1.75#	87.35
2-1/4"	Valve Stem for Stainless Trim Positive Lift Valve (Specify Pin Size)	2.50#	100.46
2-3/4"	Valve Stem for Stainless Trim Positive Lift Valve (Specify Pin Size)	3.50#	135.61
1-3/4"	Valve Stem for Carbide Trim Positive Lift Valve (Specify Pin Size)	1.75#	87.35
2-1/4"	Valve Stem for Carbide Trim Positive Lift Valve (Specify Pin Size)	2.50#	100.46
1-3/4"	Upper Cage for Stainless Trim Positive Lift Valve	1.20#	100.17
2-1/4"	Upper Cage for Stainless Trim Positive Lift Valve	1.80#	117.10
2-3/4"	Upper Cage for Stainless Trim Positive Lift Valve	3.50#	131.68
1-3/4"	Upper Cage for Carbide Trim Positive Lift Valve	1.20#	100.17
2-1/4"	Upper Cage for Carbide Trim Positive Lift Valve	1.80#	117.10
1-3/4"	Stainless Valve & Seat for Positive Lift Valve	.40#	78.42
	2-3/4" 1-3/4" 2-1/4" 2-1/4" 2-3/4" 1-3/4" 1-3/4" 2-1/4" 2-3/4" 1-3/4" 2-1/4"	2-1/4" Positive Lift Traveling Valve with Stainless Valve & Seat (Specify Pin Size) 2-3/4" Positive Lift Traveling Valve with Stainless Valve & Seat (Specify Pin Size) 1-3/4" Positive Lift Traveling Valve with Carbide Valve & Seat (Specify Pin Size) 2-1/4" Positive Lift Traveling Valve with Carbide Valve & Seat (Specify Pin Size) Lift Traveling Valve 1-3/4" Valve Stem for Stainless Trim Positive Lift Valve (Specify Pin Size) 2-1/4" Valve Stem for Stainless Trim Positive Lift Valve (Specify Pin Size) 2-3/4" Valve Stem for Stainless Trim Positive Lift Valve (Specify Pin Size) 1-3/4" Valve Stem for Carbide Trim Positive Lift Valve (Specify Pin Size) 1-3/4" Valve Stem for Carbide Trim Positive Lift Valve (Specify Pin Size) 1-3/4" Valve Stem for Carbide Trim Positive Lift Valve (Specify Pin Size) 1-3/4" Upper Cage for Stainless Trim Positive Lift Valve (Specify Pin Size) 1-3/4" Upper Cage for Stainless Trim Positive Lift Valve 2-1/4" Upper Cage for Stainless Trim Positive Lift Valve 1-3/4" Upper Cage for Carbide Trim Positive Lift Valve 2-1/4" Upper Cage for Carbide Trim Positive Lift Valve 1-3/4" Upper Cage for Carbide Trim Positive Lift Valve 3-1-3/4" Upper Cage for Carbide Trim Positive Lift Valve 2-1/4" Upper Cage for Carbide Trim Positive Lift Valve 3-1-3/4" Upper Cage for Carbide Trim Positive Lift Valve 1-3/4" Stainless Valve & Seat	2-1/4" Positive Lift Traveling Valve with Stainless Valve & Seat (Specify Pin Size) 6.50# 2-3/4" Positive Lift Traveling Valve with Stainless Valve & Seat (Specify Pin Size) 10.00# 1-3/4" Positive Lift Traveling Valve with Carbide Valve & Seat (Specify Pin Size) 4.25# 2-1/4" Positive Lift Traveling Valve with Carbide Valve & Seat (Specify Pin Size) 4.25# Lift Traveling Valve 1-3/4" Valve Stem for Stainless Trim Positive Lift Valve (Specify Pin Size) 1.75# 2-1/4" Valve Stem for Stainless Trim Positive Lift Valve (Specify Pin Size) 2.50# 2-3/4" Valve Stem for Stainless Trim Positive Lift Valve (Specify Pin Size) 3.50# 1-3/4" Valve Stem for Carbide Trim Positive Lift Valve (Specify Pin Size) 1.75# 2-1/4" Valve Stem for Carbide Trim Positive Lift Valve (Specify Pin Size) 1.75# 2-1/4" Valve Stem for Carbide Trim Positive Lift Valve (Specify Pin Size) 1.75# 2-1/4" Upper Cage for Stainless Trim Positive Lift Valve (Specify Pin Size) 2.50# 1-3/4" Upper Cage for Stainless Trim Positive Lift Valve 1.20# 2-3/4" Upper Cage for Stainless Trim Positive Lift Valve 1.80# 2-3/4" Upper Cage for Carbide Trim Positive Lift Valve 3.50# 1-3/4" Upper Cage for Carbide Trim Positive Lift Valve 1.80# 2-1/4" Upper Cage for Carbide Trim Positive Lift Valve 1.20# 2-1/4" Upper Cage for Carbide Trim Positive Lift Valve 1.20# 2-1/4" Upper Cage for Carbide Trim Positive Lift Valve 1.20# 2-1/4" Upper Cage for Carbide Trim Positive Lift Valve 1.20# 2-1/4" Upper Cage for Carbide Trim Positive Lift Valve 1.20# 2-1/4" Upper Cage for Carbide Trim Positive Lift Valve 1.20# 2-1/4" Upper Cage for Carbide Trim Positive Lift Valve 1.20#

POSITIVE LIFT TRAVELING VALVE (Continued)

Part No.	Size	Item Description	Unit Wt.	Unit Price
150 1404-225	2-1/4"	Stainless Valve & Seat for Positive Lift Valve	.70#	87.05
150 1404-275	2-3/4"	Stainless Valve & Seat for Positive Lift Valve	1.50#	98.79
150 1406-175	1-3/4"	Carbide Valve & Seat for Positive Lift Valve	.50#	504.11
150 1406-225	2-1/4"	Carbide Valve & Seat for Positive Lift Valve	.90#	935.12
150 1405-175	1-3/4"	Lower Cage for Stainless Trim Positive Lift Valve	1.00#	100.17
150 1405-225	2-1/4"	Lower Cage for Stainless Trim Positive Lift Valve	1.75#	117.10
150 1405-275	2-3/4"	Lower Cage for Stainless Trim Positive Lift Valve	2.50#	131.68
150 1405-175-C	1-3/4"	Lower Cage for Carbide Trim Positive Lift Valve	1.00#	100.17
150 1405-225-C	2-1/4"	Lower Cage for Carbide Trim Positive Lift Valve	1.75#	117.10
150 1408-175	1-3/4"	Adapter to Convert Stainless Trim Valve to Carbide Trim		27.57
150 1408-225	2-1/4"	Adapter to Convert Stainless Trim Valve to Carbide Trim		40.29
150 1409-175	1-3/4"	Lock Nut		6.03
150 1409-225	2-1/4"	Lock Nut		9.08
150 1409-275	2-3/4"	Lock Nut		11.51

DROP VALVE

For Testing & Pulling Tubing

Part No.	Size	Item Description	Unit Price
152 1550-150	1-1/2"	Drop Valve, 18" Stem, 5/8" Dia.	340.31
152 1550-175	1-3/4"	Drop Valve, 6" Stem, 7/8" Dia. for 2" Tubing	321.55
152 1550-175-B	1-3/4"	Drop Valve, 18" Stem, 7/8" Dia. for 2" Tubing	340.31
152 1550-175-C	1-3/4"	Drop Valve, 6" Stem, 7/8" Dia. for 2-1/2" Tubing	336.71
152 1550-175-D	1-3/4"	Drop Valve, 18" Stem, 7/8" Dia. for 2-1/2" Tubing	355.47
152 1550-175-E	1-3/4"	Drop Valve, 1-1/6" S/R Pin Top for 2" Tubing	340.31



Part No.		Size	Item Description	Unit Price
152	1550-175-F	1-3/4"	Drop Valve, 1-1/16" S/R Pin Top for 2-1/2" Tubing	355.47
152	1550-175-G	1-3/4"	Drop Valve, 6" Stem, 3/4" Dia. for 2" Tubing	321.55
152	1550-175-H	1-3/4"	Drop Valve, 6" Stem, 3/4" Dia. for 2-1/2" Tubing	336.71
152	1550-175-I	1-3/4"	Drop Valve, 18" Stem, 3/4" Dia. for 2" Tubing	340.31
152	1550-175-J	1-3/4"	Drop Valve, 18" Stem, 3/4" Dia. for 2-1/2" Tubing	355.47
Part	s for Drop Valv	re		
152	1552-150	1-1/2"	Valve Stem 18" Long, 5/8" Dia.	104.95
152	1552-175	1-3/4"	Valve Stem 6" Long, 7/8" Dia.	77.82
152	1552-175-B	1-3/4"	Valve Stem 18" Long, 7/8" Dia.	104.95
152	1552-175-C	1-3/4"	Valve Stem 6" Long, 1-1/16 S/R Pin	91.51
152	1552-175-D	1-3/4"	Valve Stem 6" Long, 3/4" Dia.	77.82
152	1552-175-E	1-3/4"	Valve Stem 18" Long, 3/4" Dia.	104.95
152	1553-150	1-1/2"	Upper Cage	104.95
152	1553-175	1-3/4"	Upper Cage	104.95
152	1504L-150	1-1/2"	Valve & Seat	82.15
152	1504L-175	1-3/4"	Valve & Seat	82.15
152	1505-150	1-1/2"	Lower Cage	104.95
152	1555-175	1-3/4"	Lower Cage	104.95
152	1555-175-B	1-3/4"	Lower Cage Adapter for 2-1/2" Tubing	120.13

Part No.	Item Description	Unit Wt.	Unit Price
Box & Pin			
153 3700	7/8" OS for 5/8" OS Rods	1.75#	76.65
153 3701	15/16" API x 7/8" OS for 5/8" API & 5/8" OS Rods	1.75#	76.65
153 3702	15/16" API for 5/8" API Rods	1.75#	51.45
153 3703	1-1/16" API for 3/4" API Rods	2.00#	51.45
153 3704	1-3/16" API for 7/8" API Rods	2.50#	73.50
153 3705	1-3/8" API for 1" API Rods	2.75#	73.50
153 3706	1-9/16" API for 1-1/8" API Rods	3.00#	76.65
153 3707	15/16" API x 1-1/16" for 5/8" API & 3/4" API Rods	2.00#	76.65

ON & OFF ROD COUPLER OVERSIZE PUMP STYLE

Part No.	Item Description	Unit Wt.	Unit Price
154 8950-2	2" Complete	12.00#	633.98
154 8950-2-L	2" Less Swage & J-Slot	5.50#	426.57
154 8950-2-1/2	2-1/2" Complete	17.00#	697.35
154 8950-2-1/2-L	2-1/2" Less Swage & J-Slot	7.50#	511.72
Parts for On & Of	f Rod Coupler		
154 8951-2	2" Lower Box Sub Assy.		282.03
154 8951-2.5-A	2-1/2" Lower Box Sub Assy.		330.81
154 8951-2.5-B	2-1/2" Lower Box Sub Assy.		330.81
154 8955-2-A	Top Pin Sub for 2" Coupler 1-1/16" Pin	2.50#	191.56
154 8955-2.5	Top Pin Sub for 2-1/2" Coupler (Specify Pin Size)	3.25#	230.20
154 8956	Trip Spring for 2" or 2-1/2" Coupler	.05#	9.45
154 8957	Trip Guide Bushing w/2 Set Screws for 2" or 2-1/2" Coupler	.10#	31.68
154 8960-2	Projecting Dog for 2" Coupler	.10#	49.36
154 8960-2.5	Projecting Dog for 2-1/2" Coupler	.20#	59.50
154 8963-2	Lower Box Sub for 2" Coupler 1-1/16" Box	2.50#	191.56
154 8963-2.5	Lower Box Sub for 2-1/2" Coupler (Specify Pin Size)	3.75#	230.20
154 8965-2	2" x 2-1/2" 8RD EUE Swage w/J-Slot for 2" Coupler	6.50#	330.36
154 8965-2.5	2-1/2" x 3" 8RD EUE Swage w/J-Slot for 2-1/2" Coupler	9.50#	391.36
154 8966-2	2" J-Slot Only		167.9
154 8966-2.5	2-1/2" J-Slot Only		193.67

BALL AND SEAT TESTERS

Part No.			Unit Price
155 9800	Electric Operated Ball & Seat Tester—Complete with Vacuum Pump, Gauge & Bubble Bowl 110 Volt—60 Cycle	37.00#	1097.41



BALL AND SEAT TESTERS (Continued)

Part	Item	Unit	Unit
No.	Description	Wt.	Price
155 9805	Portable-Hand Operated Ball & Seat Tester with Gauge	10.00#	340.73

Parts of 9800 Ball & Seat Tester

. 4.15 6. 6666	Juli di 3000 10000	
155 9801	Rubber Testing Pad	53.55
155 9802	Bubble Bowl	15.59
155 9803	Oiler Jar	18.29
155 9804	Exhaust Jar	18.29
155 9807	Bubble Bowl End (Tapped)	56.79
155 9808	Bubble Bowl End (Not Tapped)	56.79
155 9809	1/4" Female Shut-Off Valve	56.26
155 9810	Vacuum Gauge	34.08
155 9811	1/4" x 2-1/2" Screws (4 Req'd)	1.09
155 9812	3/16" Tubing to 1/8" Pipe Connector, 2	29.26
155 9813	Copper Tubing Only	12.04
155 9814	Testing Plate	72.42
155 9815	Light with Bulb	33.86
155 9816	Large Steel Ring	74.60
155 981 7	1/4" x 3/4" Screws (8 Req'd)	1.09
155 9818	Electric Switch & Cord	80.79
155 9819	Legs (Set of 4)	51.62
155 9820	3/8" Hex Nuts (4 Req'd)	2.17
155 9821	1/2" Hex Nuts (8 Req'd)	2.17
155 9822	1/2" Washers (8 Req'd)	.87
155 9823	Wooden Platform	59.06
155 9825	1/8" x 1/4" Hex Nipple	9.17
155 9827	1/4" All Thread Nipple	5.37
155 9828	1/8" Tubing Union	51.19
155 9829	1/4" Tee	16.25
800 7788	1/4" Pipe Plug	2.24
155 9842	Electric Motor & Vacuum Pump	1062.62
155 9843	Pump Vanes (Set of 4)	55.57
155 9845	Oiler Jar Assembly Complete	136.27
800 2227	O'Ring for Bubble Bowl (2 Req'd)	2,01
155 9847	Light Bulb	5.65

(Continued Next Column)

BALL AND SEAT TESTERS (Continued)

Part No.	Item Description	
Parts of 9800 Ba	II & Seat Tester (Continued)	
155 9848	AC-129 Body	73.40
155 9849	AA 34 Gasket	4.00
155 9850	Rotor	134.98
155 9851	Exhaust Jar Assembly	124.49
Parts for 9805 Ba	all & Seat Tester	
155 9806	Rubber Pad Adapter Assembly	100.71
155 9810	Vacuum Gauge	34.08
800 2209V	O'Ring in Hex Cap	3.79
155 9832	Front Hex Cap	45.94
155 9833	Polished Barrel	52.76
155 9834	Rubber Seat Pad	6.20
155 9835	Seat Platform	90.54
155 9836	Round Rear Cap	33.56
155 9837	Brass Piston with O'Ring	41.62
155 9839	Piston Rod with O'Ring & Finger Grip	32.13
155 9840	Lock Washer	5.72
800 2147-V	O'Ring for Piston	4.02
800 1137-V	O'Ring for Piston Rod	2.01

SINGLE END ROD SPLICER

Specify Slip	Size: $A = 5/8$ $C = 7/8$ $B = 3/4$ $D = 1$ "		
Part No.	Item Description	Unit Wt.	Unit Price
157 9910	2" Single End Rod Splicer with 15/16" Pin & 1 Set of Slips (Specify Slip Size)	4.25#	254.45
157 9911	2" Single End Rod Splicer with 1-1/16" Pin & 1 Set of Slips (Specify Slip Size)	4.25#	272.54
157 9912	2-1/2" Single End Rod Splicer with 1-1/16" Pin & 1 Set of Slips (Specify Slip Size)	6.50#	357.00
157 9918-B	2-1/2" Single End Rod Splicer with 1-3/16" Pin Top & 1 Set of 3/4" Slips	6.50#	357.00
157 9918-C	2-1/2" Single End Rod Splicer with 1-3/16" Pin Top & 1 Set of 7/8" Slips	6.50#	357.00
157 9918-D	2-1/2" Single End Rod Splicer with 1-3/16" Pin Top & 1 Set of 1" Slips	6.50#	357.00
157 9919-B	2-1/2" Single End Rod Splicer with 1-3/8" Pin Top & 1 Set of 3/4" Slips	6.50#	357.00



SINGLE END ROD SPLICER (Continued)

rart Item Io. Description		Unit Wt.	Unit Price	
157 9919-C	2-1/2" Single End Rod Splicer with 1-3/8" Pin Top & 1 Set of 7/8" Slips	6.50#	357.00	
157 9919-D	2-1/2" Single End Rod Splicer with 1-3/8" Pin Top & 1 Set of 1" Slips	6.50#	357.00	
Part for Single	End Rod Splicer			
157 9913	15/16" Pin Top for 2" Splicer	2.50#	76.72	
157 9914	1-1/16" Pin Top for 2" Splicer	2.75#	98.24	
157 9915	1-1/16" Pin Top for 2-1/2" Splicer	3.50#	177.24	
157 9916	2-1/2" Top Pin Sub w/1-3/16" Pin	3.50#	177.24	
157 9917	2-1/2" Top Pin w/1-3/8" Pin	3.50#	177.24	
157 9903-2	57 9903-2 Lower Bowl for 2" Splicer		135.86	
57 9903-2.5 Lower Bowl for 2-1/2" Splicer		2.50#	148.76	
157 9904-2	5/8" Slips with Slip Spring for 2" Splicer	.50#	75.12	
157 9904-2.5	Not Made (5/8"Slip for 2-1/2" Splicer)		N/A	
157 9905-2	3/4" Slips w/Slip Spring for 2" Splicer	.50#	75.12	
157 9905-2.5	3/4" Slips w/Slip Spring for 2-1/2" Splicer	.50#	82.06	
157 9906-2	7/8" Slips w/Slip Spring for 2" Splicer	.50#	75.12	
157 9906-2.5	7/8 " Slips w/Slip Spring for 2-1/2" Splicer	.50#	82.06	
157 9907-2	Not Made (1" Slips for 2" Splicer)		N/A	
157 9907-2.5	1" Slips w/Slip Spring for 2-1/2" Splicer	.50#	82.06	
157 9908-2	Coil Spring for 2" Splicer	.05#	12.16	
157 9908-2.5	Coil Spring for 2-1/2" Splicer	.05#	12.16	
157 9909-2	Slip Spring for 2" Splicer (1 Req'd for Each Set of Slips)	.01#	10.95	
157 9909-2.5	Slip Spring for 2-1/2" Splicer (1 Req'd for Each Set of Slips)	.01#	10.95	

DOUBLE END ROD SPLICER

Specify Slip Size: A = 5/8" C = 7/8"

B = 3/4"D = 1"

Part No.	Item Description	Unit Wt.	Unit Price
157-9900-2	2" Double End Rod Splicer with 2 Sets of Slips (Specify Slip Sizes)	6.00#	463.13
157-9900-2.5	2-1/2" Double End Rod Splicer with 2 Sets of Slips (Specify Slip Sizes)	9.00#	574.92

(Continued Next Column)

DOUBLE END ROD SPLICER (Continued)

Part No.	Item Description	Unit Wt.	Unit Price
Parts for Dou	ble End Rod Splicer		
157 9901-2	Top Bowl for 2" Splicer	2.25#	166.85
157 9901-2.5	Top Bowl for 2-1/2" Splicer	3.50#	181.28
157 9902-2	Center Piece for 2" Splicer	1.75#	69.04
157 9902-2.5	Center Piece for 2-1/2" Splicer	2.25#	158.61
157 9903-2	Lower Bowl for 2" Splicer	1.50#	135.86
157 9903-2.5	Lower Bowl for 2-1/2" Splicer	2.50#	148.76
157 9904-2	5/8" Slips with Slip Spring for 2" Splicer	.50#	75.12
157 9904-2.5	Not Made (5/8" Slip for 2-1/2" Splicer)		N/A
157 9905-2	3/4" Slips with Slip Spring for 2" Splicer	.50#	75.12
157 9905-2.5	1905-2.5 3/4" Slips with Slip Spring for 2-1/2" Splicer .50#		82.06
157 9906-2	7/8" Slips with Slip Spring for 2" Splicer	.50#	75.12
157 9906-2.5	7/8" Slips with Slip Spring for 2-1/2" Splicer	.50#	82.06
157 9907-2	Not Made (1" Slip for 2" Splicer)		N/A
157 9907-2.5	1" Slips with Slip Spring for 2-1/2" Splicer	.50#	82.06
157 9908-2 Coil Spring for 2" Splicer (1 Req'd for Each End of Splicer)		.05#	12.16
157 9908-2.5	Coil Spring for 2-1/2" Splicer (1 Req'd for Each End of Splicer)	.05#	12.16
157 9909-2	7 9909-2 Slip Spring for 2" Splicer (1 Req'd for Each Set of Slips)		10.95
157 9909-2.5	Slip Spring for 2-1/2" Splicer (1 Req'd for Each Set of Slips)	.01#	10.95

BRONZE SUCKER ROD COUPLING

Part Box No. Size		Rod Size	Unit Wt.	Unit Price
Вох & Вох				
160 8201	7/8" OS for	5/8" OS Rods	1.75#	59.85
160 8202	1" OS for	3/4" OS Rods	1.75#	59.85
160 8203	3/4" for	1/2" API Rods	1.75#	54.60
160 8204	15/16" for	5/8" API Rods	1.75#	54.60
160 8205	1-1/16" for	3/4" API Rods	2.00#	54.60
160 8206	1-3/16" for	7/8" API Rods	2.25#	59.85
160 8207	1-3/8" for	1" API Rods	2.75#	59.85



-		2/2/2011/11/11		_			EFFE	CTIVE DA	ATE 07-16-
		F COUPLER	1200	71.4		STUFFING	BOX PARTS ONLY		
No	art o.	Pin Size	Rod Size	Unit Wt.	Unit Price	Parts Only			
В	ox & Pin					Part	Item	Unit	Unit
16	1 8801	7/8" OS for	5/8" OS Rods	2.25#	126.86	No.	Description	Wt.	Price
16	1 8802	15/16" for	5/8" API Rods	2.25#	120.63	195 9720	1-1/8" Upper Bronze Follower	.50#	21.68
16	1 8803	1-1/16" for	3/4" API Rods	2.75#	120.63	195 9721	1-1/4" Upper Bronze Follower	.50#	21.68
16	1 8804	1-3/16" for	7/8" API Rods	3.50#	126.86	195 9722	1-1/2" Upper Bronze Follower	.50#	21.68
16	1 8805	1-3/8" for	1" API Rods	5.00#	126.86	195 9723	1-1/8" Upper Bronze Follower	.50#	21.68
В	ox & Box					195 9724	1-1/4" Upper Bronze Follower	.50#	21.68
16	1 8806	7/8" OS for	5/8" OS Rods	2.25#	126.86	195 9725	1-1/2" Upper Bronze Follower	.50#	21.68
16	1 8807	15/16" for	5/8" API Rods	2.25#	120.63	SAFETY V	VHEEL WRENCH		
16	1 8808	1-1/16" for	3/4" API Rods	2.75#	120.63	Part	Item	Unit	Unit
16	1 8809	1-3/16" for	7/8" API Rods	3.50#	126.86	No.	Description	Wt.	Price
16	1 8810	1-3/8" for	1" API Rods	5.00#	126.86	201 1602	Safety Wheel Wrench w/Type "B" Hub Assembly	35.00#	651.00
		OFF COUPLER		2.7.0		201 1603	Safety Wheel Wrench w/Type "D" Hub Assembly	35.00#	674.01
Pa No).	Pin Size	Rod Size	Unit Wt.	Unit Price	201 1615	Safety Wheel Wrench w/Type "E" Hub Assembly	35.00#	684.17
200	x & Pin					Dowle for T	ma ((D2) Llub Assessblut		
16	2 8811	7/8" OS for	5/8" OS Rods	2.50#	126.86	Parts for Ty	pe "B" Hub Assembly		
16	2 8812	15/16" for	5/8" API Rods	2.50#	120.63	201 1604	Wrench Body & Hub	32.00#	524.97
16:	2 8813	1-1/16" for	3/4" API Rods	3.00#	120.63	201 1605	Front Wickered Seat	90#	
16	2 8814	1-3/16" for	7/8" API Rods	3.75#	126.86	Salamana		.80#	92.88
16	2 8815	1-3/8" for	1" API Rods	5.50#	126.86	201 1606	Back Wickered Seat	.75#	92.88
Во	x & Box					201 1608	Square Head Set Screw	.75#	42.39
16	2 8816	7/8" OS for	5/8" OS Rods	2.25#	126.86	201 1617	5" Bolt for Hub	.20#	12.76
162	2 8817	15/16" for	5/8" API Rods	2.25#	120.63	201 1625	Hub with Type "D" Assembly		
162	2 8818	1-1/16" for	3/4" API Rods	2.75#	120.63		Hub with Type "B" Assembly		590.93
162	2 8819	1-3/16" for	7/8" API Rods	3.50#	126.86	Parts for Ty	pe "D" Hub Assembly		
162	2 8820	1-3/8" for	1" API Rods	5.00#	126.86	201 1604	Wrench Body & Hub	32.00#	524.97
н	JB PULL	ER, HEAVY DUT	гү			201 1606	Back Wickered Seat	.75#	92.88
Pa		Item		Unit	Unit	201 1607	Tapered Key Wedge	1.30#	110.20
No		Description		Wt.	Price	201 1608	Square Head Set Screw	.75#	42.39
180	0 4200	Heavy Duty Hub	Puller	90.00#	1597.59	201 1617	5" Bolt for Hub	.20#	12.76
Pa	rts for Hu	b Puller				201 1626	Hub with Type "D" Assembly		
180	0 4201	Puller Rods (2 pe	er set)	16.00#	170.93				590.93
180	0 4202	Retainer Nuts (2	per set)	3.50#	125.33	Parts for Ty	pe "E" Assembly		
180	4203	Slips (2 per set)		2.50#	161.23	201 1604	Wrench Body & Hub	32.00#	524.97
180	0 4204	Bowls (2 per set)		13.00#	510.17	201 1606	Back Wickered Seat	.75#	92.88
180	4205	Stiff Back		24.00#	276.68	201 1600			
180	4208	Wooden Box for	Complete Unit	23.50#	200.69	201 1608	Square Head Set Screw	.75#	42.39
180	4210-A	1/2" Unions (2 pe	er set)	1.75#	139.58	201 1616	Front Safety Wickered Seat	1.50#	131.93
180	4210-B	5/8" Unions (2 pe	er set)	1.75#	139.58	201 1617	5" Bolt for Hub	.20	12.76
180	4210-C	3/4" Unions (2 pe	er set)	2.00#	139.58	201 1627	Hub with Type "E" Assembly		605.27
2000	4210-D	7/8" Unions (2 pe		2.00#	139.58		and the Medical Country		200.27



SAFETY PIPE GRIPPER

Part	Item	Unit	Unit
No.	Description	Wt.	Price
202 1800	Safety Pipe Gripper	2.00#	65.91

TAPERED FISHING TAP

Part No.	Item Description	Unit Wt.	Unit Price	
226 2001	1-3/8" Tapered Fishing Tap with 15/16" Pin	2.50#	316.55	
226 2002	1-5/8" Tapered Fishing Tap with 1-1/16" Pin	4.00#	346.89	
226 2003	1-7/8" Tapered Fishing Tap with 1-1/16" Pin	6.00#	377.20	
226 2004	2-1/8" Tapered Fishing Tap with 1-1/16" Pin	8.00#	416.34	
226 2005	2-1/4" Tapered Fishing Tap with 1-1/16" Pin	10.50#	455.71	

TAPS AND DIES (Thread Chasers)

For Line Pipe and Tubing to Clean Out and Chase Existing Threads Not Intended for Cutting New Threads

Part No.	Item Description	Unit Wt.	Unit Price
11-1/2V Line F	Pipe		
227 2100-T	1" x 11-1/2V Thd Tap Only (1-5/16"OD Line Pipe)	.75#	216.97
227 2100-D	1" x 11-1/2V Thd Die Only (1-5/16"OD Line Pipe)	2.00#	216.97
227 2125-T	1-1/2" x 11-1/2V Thd Tap Only (1-29/32"OD Line Pipe)	1.25#	216.97
227 2125-D	1-1/2" x 11-1/2V Thd Die Only (1-29/32"OD Line Pipe)	3.00#	216.97
8V Line Pipe			
227 2107-T	2-1/2" x 8V Thd Tap Only (2-7/8"OD Line Pipe)	2.50#	327.36
227 2107-D	2-1/2"x 8V Thd Die Only (2-7/8"OD Line Pipe)	4.00#	327.36
227 2108-T	3" x 8V Thd Tap Only (3-1/2"OD Line Pipe)	5.75#	440.82
227 2108-D	3" x 8V Thd Die Only (3-1/2"OD Line Pipe)	7.00#	440.82
227 2109-T	4" x 8V Thd Tap Only (4-1/2"OD Line Pipe)	6.50#	548.65
227 2109-D	4" x 8V Thd Die Only (4-1/2"OD Line Pipe)	6.25#	548.65
10RD EUE Tu	bing		
227 2118-T	3/4" x 10RD EUE Thd Tap Only (1-5/32" OD Tubing)	.75#	216.97
227 2118-D	3/4" x 10RD EUE Thd Die Only (1-5/32" OD Tubing)	2.00#	216.97

(Continued Next Column)

TAPS AND DIES (Thread Chasers) (Continued)

Part No.	Item Description	Unit Wt.	Unit Price
10RD EUE To	ubing		
227 2120-T	1" x 10RD EUE Thd Tap Only (1-5/16" OD Tubing)	.75#	216.97
227 2120-D	1" x 10RD EUE Thd Die Only (1-5/16" OD Tubing)	2.00#	216.97
227 2119-T	1-1/4" x 10RD EUE Thd Tap Only (1-21/32" OD Tubing)	1.00#	216.97
227 2119-D	1-1/4" x 10RD EUE Thd Die Only (1-21/32" OD Tubing)	2.75#	216.97
227 2121-T	1-1/2" x 10RD EUE Thd Tap Only (1-29/32" OD Tubing)	1.75#	216.97
227 2121-D	1-1/2" x 10RD EUE Thd Die Only (1-29/32" OD Tubing)	3.75#	216.97
10RD Non-U	pset Tubing		
221 2127-T	3/4" x 10RD Non-Upset Thd Tap Only (1.050"OD Tubing)	.75#	216.97
227 2127-D	3/4" x 10RD Non-Upset Thd Die Only (1.050"OD Tubing)	2.00#	216.97
227 2126-T	1" x 10RD Non-Upset Thd Tap Only (1-5/16"OD Tubing)	.75#	216.97
227 2126-D	1" x 10RD Non-Upset Thd Die Only (1-5/16"OD Tubing)	2.00#	216.97
227 2123-T	1-1/2" x 10RD Non-Upset Thd Tap Only (1-29/32"OD Tubing)	1.25#	216.97
227 2123-D	1-1/2" x 10RD Non-Upset Thd Die Only (1-29/32"OD Tubing)	3.00#	216.97
227 2102-T	2" x 10RD Non-Upset Thd Tap Only 2-3/8"OD Tubing)	2.00#	286.88
227 2102-D	2" x 10RD Non-Upset Thd Die Only (2-3/8"OD Tubing)	2.75#	286.88
227 2104-T	2-1/2" x 10RD Non-Upset Thd Tap Only (2-7/8"OD Tubing)	3.25#	327.36
227 2104-D	2-1/2" x 10RD Non-Upset Thd Die Only (2-7/8"OD Tubing)	4.75#	327.36
227 2106-T	3" x 10RD Non-Upset Thd Tap Only (3-1/2"OD Tubing)	5.25#	440.82
227 2106-D	3" x 10RD Non-Upset Thd Die Only (3-1/2"OD Tubing)	8.50#	440.82
11-1/2V Non	-Upset Tubing		
227 2122-T	1-1/4" x 11-1/2V Non-Upset Thd Tap Only (1-21/32"OD Tubing)	1.00#	216.97
227 2122-D	1-1/4" x 11-1/2V Non-Upset Thd Die Only	1.00#	210.01
	(1-21/32" OD Tubing)	2.75#	216.97
227 2101-T	2" x 11-1/2V Non-Upset Thd Tap Only (2-3/8"OD Tubing)	2.00#	216.97
227 2101-D	2" x 11-1/2V Non-Upset Thd Die Only (2-3/8"OD Tubing)	2.75#	216.97



TAPS AND DIES (Thread Chasers) (Continued)

For Line Pipe and Tubing to Clean Out and Chase Existing Threads

Part No.	Item Description	Unit Wt.	Unit Price
11-1/2V Non-	Upset Tubing		
227 2103-T	2-1/2" x 11-1/2V Non-Upset Thd Tap Only (2-7/8"OD Tubing)	2.75#	327.36
227 2103-D	2-1/2" x 11-1/2V Non-Upset Thd Die Only (2-7/8"OD Tubing)	5.25#	327.36
227 2105-T	3" x 11-1/2V Non-Upset Thd Tap Only (3-1/2"OD Tubing)	5.25#	440.82
227 2105-D	3" x 11-1/2V Non-Upset Thd Die Only (3-1/2"OD Tubing)	5.25#	440.82
10V EUE Tubi	ing		
227 2111-T	2" x 10V EUE Thd Tap Only (2-3/8"OD Tubing)	2.75#	286.88
227 2111-D	2" x 10V EUE Thd Die Only (2-3/8"OD Tubing)	4.00#	327.36
227 1114-T	2-1/2" x 10V EUE Thd Tap Only (2-7/8"OD Tubing)	3.75#	327.36
227 1114-D	2-1/2" x 10V EUE Thd Die Only (2-7/8"OD Tubing)	6.25#	327.36
227 2117-T	3" x 10V EUE Thd Tap Only (3-1/2"OD Tubing)	5.75#	440.82
227 2117-D	3" x 10V EUE Thd Die Only (3-1/2"OD Tubing)	6.00#	440.82
11-1/2V EUE T	ubing		
227 2112-T	2" x 11-1/2V EUE Thd Tap Only (2-3/8"OD Tubing)	2.50#	286.88
227 2112-D	2" x 11-1/2V EUE Thd Die Only (2-3/8"OD Tubing)	4.00#	286.88
227 2115-T	2-1/2" x 11-1/2V EUE Thd Tap Only (2-7/8"OD Tubing)	3.75#	327.36
227 2115-D	2-1/2" x 11-1/2V EUE Thd Die Only (2-7/8"OD Tubing)	6.25#	327.36
8RD EUE Tubi	ng		
227 2110-T	2" x 8RD EUE Thd Tap Only (2-3/8"OD Tubing)	2.50#	327.36
227 2110-D	2" x 8RD EUE Thd Die Only (2-3/8"OD Tubing)	4.00#	327.36
227 2113-T	2-1/2" x 8RD EUE Thd Tap Only (2-7/8"OD Tubing)	3.75#	327.36
227 2113-D	2-1/2" x 8RD EUE Thd Die Only (2-7/8"OD Tubing)		
227 2116-T	3" x 8RD EUE Thd Tap Only (3-1/2"OD Tubing)	5.50#	327.36
227 2116-D	3" x 8RD EUE Thd Die Only	5.75#	440.82
221 2110-D	(3-1/2"OD Tubing)	6.00#	408.17

(Continued Next Column)

TAPS AND DIES (Thread Chasers) (Continued)

For Line Pipe and Tubing to Clean Out and Chase Existing Threads

Part No.	Item Description	Unit Wt.	Unit Price
8RD EUE Tubi	ing		
227 2124-T	4" x 8RD EUE Thd Tap Only (4-1/2"OD Tubing)	6.50#	548.65
227 2124-D	4" x 8RD EUE Thd Die Only (4-1/2"OD Tubing)	6.25#	548.65

TAPS AND DIES (Thread Chasers)

For Sucker Rods-10Thd

Part No.	Item Description	Unit Wt.	Unit Price
Box & Pin Ty	ре		
228 6702	15/16" Tap & Die for 5/8" API Rods	4.00#	107.52
228 6704	1-1/16" Tap & Die for 3/4" API Rods	4.00#	107.52
228 6705	1-3/16" Tap & Die for 7/8" API Rods	4.25#	121.00
228 6706	1-3/8" Tap & Die for 1" API Rods	4.25#	121.00
228 6707	1-9/16" Tap & Die for 1-1/8" API Rods	5.00#	134.46
228 6708	Set of Handles	1.00#	14.18

COMBINATION TYPE FOR DIFFERENT SIZE RODS

Part	Item	Unit	Unit
No.	Description	Wt.	Price
228 6710	(2) Taps & (2) Dies (Except 1-9/16") (Specify Sizes)	5.75#	196.76

Add letters as a suffix to Part No. 228-6710 to specify sizes desired.

Specify Sizes Desired:

A = 15/16" x 1-1/16"	G = 1-3/8" x 1-9/16"
B = 1-1/16" x 1-3/16"	H = 7/8" OS x 1" OS
C = 1-3/16" x 1-3/8"	I = 15/16" x 1-3/16"
D = 1-1/16" x 1-3/8"	$J = 3/4" \times 7/8"$ OS
E = 1" OS x 1-3/16"	K = 1-1/16" x 1-9/16"
F = 15/16" x 1-3/8"	L = 7/8" OS x 15/16"

Conversion Chart:

Sucker Rod	То	API Rod
15/16" 10Thd		5/8"
1-1/16" 10Thd		3/4"
1-3/16" 10Thd		7/8"
1-3/8" 10Thd		1"
1-9/16" 10Thd		1-1/8

^{*}Any Combination Containing a 1-9/16" Tap or Die Will Be More Than The Price Listed For The 228-6710



PARTS FOR COMBINATION TYPE SUCKER ROD TAPS & DIES (Continued)

Part No.	Item Description	Unit Wt.	Unit Price
228 6713	Hub	.25#	22.70
228 6715	Tap for 15/16" API Box Thd	.75#	48.59
228 6717	Tap for 1-1/16" API Box Thd	.75#	48.59
228 6718	Tap for 1-3/16" API Box Thd	.75#	48.59
228 6719	Tap for 1-3/8" API Box Thd	.75#	48.59
228 6726	Tap for 1-9/16" API Box Thd	.75#	48.59
228 6728	Tap for 3/4" API Box Thd	.75#	48.59
228 6721	Die for 15/16" API Pin Thd	.20#	48.59
228 6723	Die for 1-1/16" API Pin Thd	.20#	48.59
228 6724	Die for 1-3/16" API Pin Thd	.20#	48.59
228 6725	Die for 1-3/8" API Pin Thd	.20#	48.59
228 6727	Die for 1-9/16" API Pin Thd	.20#	62.54

TAPS & DIES (Plug Type Thread Chasers)

For Slush Pumps and Blowout Preventer Studs to Clean Out and Chase Existing Threads (Not Intended for Cutting New Threads)

Part No.	Item Description	Unit Wt.	Unit Price
8V Thd			
229 6814-T	3/4" x 8V Thd Tap Only	.50#	165.17
229 6814-D	3/4" x 8V Thd Die Only	2.50#	165.17
229 6813-T	7/8" x 8V Thd Tap Only	.75#	165.17
229 6813-D	7/8" x 8V Thd Die Only	4.00#	165.17
229 6804-T	1" x 8V Thd Tap Only	.75#	165.17
229 6804-D	1" x 8V Thd Die Only	4.00#	165.17
229 6805-T	1-1/8" x 8V Thd Tap Only	2.00#	165.17
229 6805-D	1-1/8" x 8V Thd Die Only	3.50#	165.17
229 6806-T	1-1/4" x 8V Thd Tap Only	2.00#	165.17
229 6806-D	1-1/4" x 8V Thd Die Only	3.50#	165.17
229 6807-T	1-3/8" x 8V Thd Tap Only	1.25#	165.17
229 6807-D	1-3/8" x 8V Thd Die Only	3.00#	165.17
229 6808-T	1-1/2" x 8V Thd Tap Only	1.25#	165.17
229 6808-D	1-1/2" x 8V Thd Die Only	3.00#	165.17
229 6809-T	1-5/8" x 8V Thd Tap Only	1.50#	203.42
229 6809-D	1-5/8" x 8V Thd Die Only	4.00#	203.42
229 6810-T	1-3/4" x 8V Thd Tap Only	2.00#	203.42
229 6810-D	1-3/4" x 8V Thd Die Only	3.00#	203.42
229 6811-T	1-7/8" x 8V Thd Tap Only	2.00#	203.42
229 6811-D	1-7/8" x 8V Thd Die Only	4.00#	203.42
229 6812-T	2" x 8V Thd Tap Only	2.50#	203.42
229 6812-D	2" x 8V Thd Die Only	4.50#	203.42

TAPS & DIES (Plug Type Thread Chasers) (Continued)

For Slush Pumps & Blowout Preventer Studs

Part No.	Item Description	Unit Wt.	Unit Price
8V Thd			
229 6816-T	2-1/8" x 8V Thd Tap Only	2.75#	229.69
229 6816-D	2-1/8" x 8V Thd Die Only	4.50#	229.69
229 6817-T	2-1/4" x 8V Thd Tap Only	3.50#	262.07
229 6817-D	2-1/4" x 8V Thd Die Only	5.25#	262.07
229 6818-T	2-3/8" x 8V Thd Tap Only	3.75#	262.07
229 6818-D	2-3/8" x 8V Thd Die Only	5.25#	262.07
229 6819-T	2-1/2" x 8V Thd Tap Only	4.50#	262.07
229 6819-D	2-1/2" x 8V Thd Die Only	4.00#	262.07
229 6820-T	2-5/8" x 8V Thd Tap Only	3.75#	288.79
229 6820-D	2-5/8" x 8V Thd Die Only	5.50#	288.79
229 6821-T	2-3/4" x 8V Thd Tap Only	5.50#	288.79
229 6821-D	2-3/4" x 8V Thd Die Only	5.50#	288.79
229 6841-T	2-7/8" x 8V Thd Tap Only	5.00#	335.74
229 6841-D	2-7/8" x 8V Thd Die Only	6.00#	335.74
229 6842-T	3" x 8V Thd Tap Only	5.75#	335.74
229 6842-D	3" x 8V Thd Die Only	6.50#	335.74
229 6843-T	3-1/8" x 8V Thd Tap Only	5.75#	335.74
229 6843-D	3-1/8" x 8V Thd Die Only	6.50#	335.74
229 6844-T	3-1/4" x 8V Thd Tap Only	7.00#	370.14
229 6844-D	3-1/4" x 8V Thd Die Only	6.75#	370.14
229 6845-T	3-3/8" x 8V Thd Tap Only	7.50#	370.14
229 6845-D	3-3/8" x 8V Thd Die Only	6.75#	370.14
229 6846-T	3-1/2" x 8V Thd Tap Only	7.50#	370.14
229 6846-D	3-1/2" x 8V Thd Die Only	6.50#	370.14
229 6869-T	3-3/4" x 8V Thd Tap Only	8.75#	418.06
229 6869-D	3-3/4" x 8V Thd Die Only	9.50#	418.06
229 6847-T	4" x 8V Thd Tap Only	10.25#	418.06
229 6847-D	4" x 8V Thd Die Only	7.75#	418.06
229 6875-T	4-1/4" x 8V Thd Tap Only	7.50#	460.91
229 6875-D	4-1/4" x 8V Thd Die Only	10.00#	460.91
229 6848-T	4-1/2" x 8V Thd Tap Only	7.50#	483.87
229 6848-D	4-1/2" x 8V Thd Die Only	8.75#	483.87
4-1/2V Thd	The XOV madio only	0.7011	100.01
229 6849-T	2-1/4" x 4-1/2V Thd Tap Only	3.50#	262.07
229 6849-D	2-1/4" x 4-1/2V Thd Die Only	5.25#	262.07
5V Thd			
229 6850-T	1-3/4" x 5V Thd Tap Only	1.75#	203.42
229 6850-D	1-3/4" x 5V Thd Die Only	3.00#	203.42
229 6839-T	1-7/8" x 5V Thd Tap Only	1.50#	229.69
229 6839-D	1-7/8" x 5V Thd Die Only	5.50#	229.69

(Continued Next Column)



TAPS & DIES (Plug Type Thread Chasers) (Continued)

Part No.	Item Description	Unit Wt.	Unit Price
5-1/2V Thd			
229 6836-T	1-5/8" x 5-1/2V Thd Tap Only	1.75#	203.42
229 6836-D	1-5/8" x 5-1/2V Thd Die Only	3.50#	203.42
6V Thd			
229 6851-T	1-1/4" x 6V Thd Tap Only	2.00#	173.45
229 6851-D	1-1/4" x 6V Thd Die Only	3.50#	173.45
229 6823-T	1-3/8" x 6V Thd Tap Only	1.25#	173.45
229 6823-D	1-3/8" x 6V Thd Die Only	3.00#	173.45
229 6824-T	1-1/2" x 6V Thd Tap Only	1.25#	173.45
229 6824-D	1-1/2" x 6V Thd Die Only	3.00#	173.45
229 6852-T	1-5/8" x 6V Thd Tap Only	1.50#	203.42
229 6852-D	1-5/8" x 6V Thd Die Only	4.00#	203.42
229 6853-T	1-3/4" x 6V Thd Tap Only	2.00#	203.42
229 6853-D	1-3/4" x 6V Thd Die Only	3.00#	203.42
229 6854-T	2-1/4" x 6V Thd Tap Only	3.50#	262.07
229 6854-D	2-1/4" x 6V Thd Die Only	5.25#	262.07
229 6855-T	2-1/2" x 6V Thd Tap Only	4.00#	262.07
229 6855-D	2-1/2" x 6V Thd Die Only	4.75#	262.07
7V Thd			
229 6825-T	1" x 7V Thd Tap Only	.75#	165.17
229 6825-D	1" x 7V Thd Die Only	4.00#	165.17
229 6828-T	1-1/8" x 7V Thd Tap Only	2.00#	165.17
229 6828-D	1-1/8" x 7V Thd Die Only	3.50#	165.17
229 6822-T	1-1/4" x 7V Thd Tap Only	2.00#	173.45
229 6822-D	1-1/4" x 7V Thd Die Only	3.50#	173.45
229 6831-T	1-3/8" x 7V Thd Tap Only	1.25#	173.45
229 6831-D	1-3/8" x 7V Thd Die Only	3.50#	173.45
229 6833-T	1-1/2" x 7V Thd Tap Only	1.25#	173.45
229 6833-D	1-1/2" x 7V Thd Die Only	3.25#	173.45
9V Thd			
229 6876-T	3/4" x 9V Thd Tap Only	.50#	165.17
229 6876-D	3/4" x 9V Thd Die Only	2.50#	165.17
229 6803-T	7/8" x 9V Thd Tap Only	.75#	165.17
229 6803-D	7/8" x 9V Thd Die Only	4.00#	165.17
229 6877-T	15/16" x 9V Thd Tap Only	.75#	165.17
229 6877-D	15/16" x 9V Thd Die Only	4.00#	165.17
229 6837-T	1-5/8"" x 9V Thd Tap Only	1.75#	203.42
229 6837-D	1-5/8" x 9V Thd Die Only	3.50#	203.42
229 6856-T	1-3/4" x 9V Thd Tap Only	2.00#	203.42
229 6856-D	1-3/4" x 9V Thd Die Only	3.00#	203.42
229 6840-T	1-7/8" x 9V Thd Tap Only	2.50#	229.69
229 6840-D	1-7/8" x 9V Thd Die Only	4.50#	229.69
229 6857-T	2" x 9V Thd Tap Only	2.50#	229.69
229 6857-D	2" x 9V Thd Die Only	4.50#	229.69

TAPS & DIES (Plug Type Thread Chasers) (Continued)

Part No.	Item Description	Unit Wt.	Unit Price
10V Thd			
229 6802-T	3/4" x 10V Thd Tap Only	.50#	165.17
229 6802-D	3/4" x 10V Thd Die Only	2.50#	165.17
229 6884-T	7/8" x 10V Thd Tap Only	4.00#	165.17
229 6884-D	7/8" x 10V Thd Die Only	.75#	165.17
229 6815-T	1" x 10V Thd Tap Only	.75#	165.17
229 6815-D	1" x 10V Thd Die Only	4.00#	165.17
229 6827-T	1-1/16" x 10V Thd Tap Only	1.25#	165.17
229 6827-D	1-1/16" x 10V Thd Die Only	3.25#	165.17
229 6858-T	1-1/8" x 10V Thd Tap Only	1.25#	165.17
229 6858-D	1-1/8" x 10V Thd Die Only	3.25#	165.17
229 6878-T	1-1/4" x 10V Thd Tap Only	2.00#	173.45
229 6878-D	1-1/4" x 10V Thd Die Only	3.50#	173.45
229 6879-T	1-3/8" x 10V Thd Tap Only	1.25#	173.45
229 6879-D	1-3/8" x 10V Thd Die Only	3.50#	173.45
229 6834-T	1-1/2" x 10V Thd Tap Only	1.25#	173.45
229 6834-D	1-1/2" x 10V Thd Die Only	3.25#	173.45
229 6859-T	1-5/8" x 10V Thd Tap Only	1.50#	203.42
229 6859-D	1-5/8" x 10V Thd Die Only	4.00#	203.42
229 6838-T	1-3/4" x 10V Thd Tap Only	2.00#	203.42
229 6838-D	1-3/4" x 10V Thd Die Only	3.00#	203.42
229 6860-T	1-7/8" x 10V Thd Tap Only	1.50#	229.69
229 6860-D	1-7/8" x 10V Thd Die Only	5.50#	229.69
229 6880-T	1-15/16" x 10V Thd Tap Only	2.50#	229.69
229 6880-D	1-15/16" x 10V Thd Die Only	4.50#	229.69
11V			
229 6881-T	1/2" x 11V Thd Tap Only	.75#	165.17
229 6881-D	1/2" x 11V Thd Die Only	3.00#	165.17
229 6801-T	5/8" x 11V Thd Tap Only	.75#	165.17
229 6801-D	5/8" x 11V Thd Die Only	3.00#	165.17
12V			
229 6826-T	1" x 12V Thd Tap Only	.75#	165.17
229 6826-D	1" x 12V Thd Die Only	4.00#	165.17
229 6829-T	1-1/8" x 12V Thd Tap Only	1.25#	165.17
229 6829-D	1-1/8" x 12V Thd Die Only	3.25#	165.17
29 6830-T	1-1/4" x 12V Thd Tap Only	1.25#	173.45
29 6830-D	1-1/4" x 12V Thd Die Only	3.00#	173.45
29 6832-T	1-3/8" x 12V Thd Tap Only	1.25#	173.45
29 6832-D	1-3/8" x 12V Thd Die Only	3.00#	173.45
29 6835-T	1-1/2" x 12V Thd Tap Only	1.25#	173.45
29 6835-D	1-1/2" x 12V Thd Die Only	3.00#	173.45
29 6861-T	1-3/4" x 12V Thd Tap Only	2.00#	203.42
29 6861-D	1-3/4" x 12V Thd Die Only	3.00#	203.42



TAPS &	DIES	(Plug	Type	Thread	Chasers	(Continued)
IMPO		Triud	LVDE	intead	Chasers) (Conunuea)

Part No.	Item Description	Unit Wt.	Unit Price
12V Thd			
229 6882-T	1-7/8" x 12V Thd Tap Only	2.00#	229.69
229 6882-D	1-7/8" x 12V Thd Die Only	5.00#	229.69
229 6874-T	2" x 12V Thd Tap Only	2.50#	229.69
229 6874-D	2" x 12V Thd Die Only	4.50#	229.69
229 6870-T	2-1/4" x 12V Thd Tap Only	3.50#	262.07
229 6870-D	2-1/4" x 12V Thd Die Only	5.25#	262.07
229 6800-T	2-3/8" x 12V Thd Tap Only	4.00#	262.07
229 6800-D	2-3/8" x 12V Thd Die Only	4.75#	262.07
229 6873-T	2-1/2" x 12V Thd Tap Only	4.50#	262.07
229 6873-D	2-1/2" x 12V Thd Die Only	4.00#	262.07
229 6862-T	3-1/2" x 12V Thd Tap Only	7.50#	370.14
229 6862-D	3-1/2" x 12V Thd Die Only	6.50#	370.14
14V Thd			
229 6871-T	1" x 14V Thd Tap Only	.75#	165.17
229 6871-D	1" x 14V Thd Die Only	4.00#	165.17

TAPS FOR BARREL TUBES (Plug Type Thread Chasers)

To Clean Out and Chase Existing Threads Not Intended for Cutting New Threads

These Taps are SPECIALS — Made on Request Only SPECIALS CANNOT BE RETURNED FOR CREDIT

Part No.	Item Description		Unit Price
16 Thd			
230 6890-T	1-1/2" x 2" x 16 Thd Tap Only (150C11 x 200C11)	5.25#	403.15
230 6891-T	1-1/4" x 16 Thd Tap Only (125C11)	1.50#	173.45
230 6892-T	1-1/2" x 16 Thd Tap Only (150C11)	1.00#	173.45
230 6893-T	2" x 16 Thd Tap Only (200C11)	5.50#	229.69
230 6894-T	2-1/2" x 16 Thd Tap Only (250C11)	6.00#	262.07
230 6895-T	2" x 2-1/2" x 16 Thd Tap Only (200C11 x 250C11)	7.50#	491.73

TAPS & DIES (Plug Type Thread Chasers)

For Cages and Plungers to Clean out and Chase Existing Threads Not Intended for Cutting New Threads

These Taps are SPECIALS — Made on Request Only SPECIALS CANNOT BE RETURNED FOR CREDIT

Part No.	Item Description	Unit Wt.	Unit Price
F & H 14 THD			
230 6911-T-S	1-1/16" x F & H 14 Thd Tap Only	1.00#	165.17
230 6911-D-S	1-1/16" x F & H 14 Thd Die Only	1.75#	165.17
230 6912-T-S	1-1/4" x F & H 14 Thd Tap Only	1.00#	173.45

TAPS & DIES (Continued)

For Cages and Plungers to Clean Out and Chase Existing Threads

Part No.	Item Description	Unit Wt.	Unit
F & H 14 THD			
230 6912-D-S	1-1/4" x F & H 14 Thd Die Only	1.75#	173.45
230 6913-T S	1-1/2" x F & H 14 Thd Tap Only	1.25#	173.45
230 6913-D-S	1-1/2" x F & H 14 Thd Die Only	1.50#	173.45
230 6914-T-F-S	1-3/4" x F 14 Thd Tap Only	1.75#	203.42
230 6914-D-F-S	1-3/4" x F 14 Thd Die Only	1.75#	203.42
230 6914-T-H-S	1-3/4" x H 14 Thd Tap Only	1.75#	203.42
230 6914-D-H-S	1-3/4" x H 14 Thd Die Only	1.75#	203.42
230 6915-T-F-S	2" x F 14 Thd Tap Only	1.50#	229.69
230 6915-D-F-S	2" x F 14 Thd Die Only	2.25#	229.69
230 6915-T-H-S	2" x F & H 14 Thd Tap Only	1.50#	229.69
230 6915-D-H-S	2" x H 14 Thd Die Only	2.25#	229.69
230 6916-T-F-S	2-1/4" x F 14 Thd Tap Only	2.50#	262.07
230 6916-D-F-S	2-1/4" x F & H 14 Thd Die Only	2.25#	262.07
230 6916-T-H-S	2-1/4" x H 14 Thd Tap Only	2.50#	262.07
230 6916-D-H-S	2-1/4" x H 14 Thd Die Only	2.25#	262.07
16 Thd			
230 6917-D-S	1-1/4" x 16 Thd Die Only (125C11)	1.75#	173.45
230 6918-D-S	1-1/2" x 16 Thd Die Only (150C11)	1.50#	173.45
230 6919-D-S	2" x 16 Thd Die Only (200C11)	2.25#	229.69
230 6920-D-S	2-1/2" x 16 Thd Die Only (250C11)	2.50#	262.07
230 6921-D-S	1-1/16" x 16 Thd Die Only (106C22)		173.45
230 6922-T	1-3/16" x 16V Thd Tap Only		173.45
230 6923-D	1-1/2" x 16V Thd Die Only		173.45
230 6923-T	1-1/2" x 16V Thd Tap Only		173.45

For Slush Pumps

Tapered thread taps & dies or taps only (no dies only) will be made on request only, and only if you supply a thread sample. Firm prices for special tapered threads cannot be quoted. However, prices will be approximately 100% more than the straight threads listed.

TAP

API TAPER NUMBER

For Piston End of Piston on Slush Pumps

Not Tapered Threads

API TAPER NUMBER & DIE REQUIRED		
No. 1 Taper	7/8" x 9V Thd	
No. 2 Taper	1" x 8V Thd	
No. 3 Taper	1-/14" x 7V Thd	
No. 4 Taper	1-1/2" x 8V Thd	
No. 5 Taper	1-7/8" x 8V Thd	



Part No.	Item Description	Unit Wt.	Unit Price
303 Stainles	SS		
265 2302	1/4" x 1/2" Pressure Plug Only	.50#	43.46
265 2308	1/4" Pressure Probe Only	.50#	34.18
265 2309	1/2" Pressure Probe Only	.50#	34.18
265 2319	Repair Kit for Pressure Plug	.50#	22.70

1300 SERIES 2" OVERFLOW VENT VALVE

Part No.	Item Description	Unit Wt.	Unit Price
Aluminum-Br	onze (Tested to 1000#)		
276 1301-2	2" Overflow Vent Valve 1/10 Sq. In. Orifice	4.20#	132.83
277 1305-B-2	2" Overflow Vent Valve 3/10 Sq. In. Orifice (For Excessive Gas)	5.10#	184.97
Parts for 1301	-2 Valve		
276 1302	Сар	1.00#	13.01
276 1303	Body (Aluminum-Bronze)	3.00#	155.55
276 1304	Float Assembly	.20#	60.78
Parts for 1304	Float Assembly		
276 1307	Stem (Brass)		10.00
276 1308	Set of Polyethylene Valves (2	Req'd)	16.46
276 1309	Float Only (Polyethylene)		28.13
276 1320	Wing Nut		3.30
276 1321	Hex Nut		3.30
276 1322	Lock Nut		3.30
276 1323	Set of Washers (2 Req'd)		2.56
800 1107	O'Rings (2 Req'd)		2.02
Parts for 1305	-B-2 Valve		
277 1310-B-2	Body (Aluminum-Bronze)	3.00#	155.55
277 1311-2	Сар	1.00#	13.01
277 1324	Poly-P-Ball		1.69
277 1327	Poly-P-Ball, Hollow		1.69
277 1328	Cage		67.45
277 1329	Seat		39.88

800 2127

800 3117

O'Ring

O'Ring

621-1-D SERIES 1" RELIEF VALVE

Inlet Size: 1" Male NPT Outlet Size: 1" Female NPT

1" Male NPT x 1" Female NPT will be shipped unless otherwise specified

Ductile Body (Static Tested to 8000#)

Stainless Steel Trim

Part No.	Pressure Range	Unit Price
621 1-D-2	5-200#	174.62
621 1-D-15	200-1500#	174.62

621-1-AB SERIES 1" RELIEF VALVE

Inlet Size: 1' Male NPT Outlet Size: 1" Female NPT

Aluminum-Bronze Body (Static Tested to 8000#)

Monel Trim

Part No.	Pressure Range	Unit Price
621 1-AB-2	5-200#	253.25
621 1-AB-15	200-1500#	253.25

6300-1-BS SERIES 1" RELIEF VALVE

Add to Part Number for Inlet Desired:

A = 1" Male NPT

B = 3/4" Male NPT

Outlet Size: 1" Female NPT

Carbon Steel Body Stainless Ball & Seat

(Wt. 4.00#)

Part No.	Pressure Range	Unit Price
631 6300-1-BS-LP	5-50#	202.14
631 6300-1-BS-MP	50-200#	202.14
631 6300-1-BS-HP	200-1500#	202.14

6300-1-MBS SERIES 1" RELIEF VALVE

Add to Part Number for Inlet Desired:

A = 1" Male NPT

B = 3/4" Male NPT

Outlet Size: 1" Female NPT

Carbon Steel Body Monel Ball & Seat (Wt. 4.00#)

Part No.	Pressure Range	Unit Price	
631 6300-1-MBS-LP	5-50#	229.19	
631 6300-1-MBS-MP	50-200#	229.19	
631 6300-1-MBS-HP	200-1500#	229 19	

2.02

2.02



6300-1-AB SERIES 1" RELIEF VALVE

Add to Part Number for Inlet Desired:

A = 1" Male NPT

B = 3/4" Male NPT

Outlet Size: 1" Female NPT Aluminum-Bronze Body Monel Ball & Seat

(Wt. 4.00#)

Part No.	Pressure Range	Unit Price
631 6300-1-AB-LP	5-50#	342.30
631 6300-1-AB-MP	50-200#	342.30
631 6300-1-AB-HP	200-1500#	342.30

653-2 SERIES 2" VALVE CHECKER

Inlet Size: 2" Male NPT

Outlet Size: 2" Female NPT

Uni Price	
168.74	

661-1 SERIES 1" VALVE CHECKER

Inlet Size: 1" Male NPT Outlet Size: 1" Female NPT

Part	Unit	
No.	Price	
661 1-CS-A	122.71	

700-2 SERIES 2" BALL CHECK VALVE

Part	Item	Unit
No.	Description	Price

Working Pressure 5 to 4500# (Body Hydrostatic Tested to 8000#)

	Aluminum-Bronze Body Sheralloy® Ball & Seat	786.45
700 2-AB-S7	2" Ball Check Valve Aluminum-Bronze Body Sheralloy [®] Seat w/#7 MO Ball	736.05
700 2-AB-SS	2" Ball Check Valve Alunimum-Bronze Body Stainless Steel Ball & Seat	592.20

2" Ball Check Valve

Working Pressure 5 to 4500# (Body Hydrostatic Tested to 9000#)

700 2-D	2" Ball Check Valve	
	Ductile Body	
	Stainless Steel Ball & Seat	369.94
	Service and the service of the servi	

700 2-D-S7

700 2-AB

2" Ball Check Valve **Ductile Body**

Sheralloy® Seat w/#7 MO Ball 480.26

7100-1-G SERIES 1" GAS VALVE

Orifice: .500 Dia., .196 Sq. Inches

Add to Part Number for Inlet Desired:

A = 1" Male NPT B = 3/4" Male NPT D = 1" Female NPT

E = 3/4" Female NPT

F = 1/2" Female NPT

Outlet Size: 1" Female NPT

Carbon Steel Body Stainless Steel Trim Metal-to-Metal Seal MAH 3 50#1

(Wt. 3.50#)			
Part No.	Pressure Range	Volume At 10% Over Set Pressure	Unit Price
711 7100-1-G-25	15-25#	25# = 92 scfm	151.91
711 7100-1-G-50	25-50#	50# = 153 scfm	151.91
711 7100-1-G-100	50-100#	100# = 274 scfm	151.91
711 7100-1-G-200	100-200#	200# = 516 scfm	151.91
711 7100-1-G-300	200-300#	300# = 758 scfm	151.91
711 7100-1-G-400	300-400#	400# = 1000 scfm	151.91
711 7100-1-G-550	400-550#	550# = 1363 scfm	151.91
711 7100-1-G-700	550-700#	700# = 1726 scfm	151.91
711 7100-1-G-1000	700-1000#	1000# = 2731 scfm	151.91
With Manual Release	Level		
711 7100-1-G-H-25	15-25#	25# = 92 scfm	212.44
711 7100-1-G-H-50	25-50#	50# = 153 scfm	212.44
711 7100-1-G-H-100	50-100#	100# = 274 scfm	212.44
711 7100-1-G-H-200	100-200#	200# = 516 scfm	212.44
711 7100-1-G-H-300	200-300#	300# = 758 scfm	212.44
711 7100-1-G-H-400	300-400#	400# = 1000 scfm	212.44

7100-1-GHP SERIES 1" GAS VALVE

Orifice: .375 Dia., .110 Sq. Inches

Add to Part Number for Inlet Desired:

A = 1" Male NPT E = 3/4" Female NPT B = 3/4" Male NPT F = 1/2" Female NPT

400-550#

550-700#

700-1000#

550# = 1363 scfm

700# = 1726 scfm

1000# = 2731 scfm

212.44

212.44

212.44

527.31

642.47

D = 1" Female NPT

711 7100-1-G-H-550

711 7100-1-G-H-700

711 7100-1-G-H-1000

Without Lever

With Lever

Outlet Size: 1" Female NPT

Carbon Steel Body Stainless Steel Trim Metal-to-Metal Seal (Wt. 3.50#)

Part No.	Pressure Range	Volume At 10% Over Set Pressure	Unit Price
711 7100-1-GHP-50	15-50#	50# = 104 scfm	159.52
711 7100-1-GHP-100	50-100#	100# = 187 scfm	159.52



7100-1-GHP SERIES 1" GAS VALVE (Continued)

Part No.	Pressure Range	Volume At 10% Over Set Pressure	Unit Price
711 7100-1-GHP-225	100-225#	225# = 393 scfm	159.52
711 7100-1-GHP-350	225-350#	350# = 599 scfm	159.52
711 7100-1-GHP-600	350-600#	600# = 1012 scfm	159.52
711 7100-1-GHP-800	600-800#	800# = 1342 scfm	159.52
711 7100-1-GHP-1100	800-1100#	1100# =1837 scfm	159.52
711 7100-1-GHP-1300	1100-1300#	1300# =2167 scfm	159.52
711 7100-1-GHP-2000	1300-2000#	2000# =3322 scfm	159.52
With Manual Release Lev	vel .		
711 7100-1-GHP-H-50	15-50#	50# = 104 scfm	223.05
711 7100-1-GHP-H-100	50-100#	100# = 187 scfm	223.05
711 7100-1-GHP-H-225	100-225#	225# = 393 scfm	223.05
711 7100-1-GHP-H-350	225-350#	350# = 599 scfm	223.05
711 7100-1-GHP-H-600	350-600#	600# = 1012 scfm	223.05
711 7100-1-GHP-H-800	600-800#	800# = 1342 scfm	223.05
711 7100-1-GHP-H-1100	800-1100#	1100# =1837 scfm	223.05
711 7100-1-GHP-H-1300	1100-1300#	1300# =2167 scfm	223.05
711 7100-1-GHP-H-2000	1300-2000#	2000# =3322 scfm	223.05

7100-1-GHP-316 SERIES 1" GAS VALVE

Orifice: .375 Dia., .110 Sq. Inches

Add to Part Number for Inlet Desired:

A = 1" Male NPT

B = 3/4" Male NPT D = 1" Female NPT E = 3/4" Female NPT F = 1/2" Female NPT

Volume At

Outlet Size: 1" Female NPT 316 Stainless Steel Body Metal-to-Metal Seal

(Wt. 4.00#)

Part No.	Pressure Range	10% Over Set Pressure	Unit Price
711 7100-1-GHP-316-50	15-50#	50# = 104 scfm	563.96
711 7100-1-GHP-316-100	50-100#	100# = 187 scfm	563.96
711 7100-1-GHP-316-225	100-225#	225# = 393 scfm	563.96
711 7100-1-GHP-316-350	225-350#	350# = 599 scfm	563.96
711 7100-1-GHP-316-600	350-600#	600# = 1012 scfm	563.96
711 7100-1-GHP-316-800	600-800#	800# = 1342 scfm	563.96
711 7100-1-GHP-316-1100	800-1100#	1100# =1837 scfm	563.96
711 7100-1-GHP-316-1300	1100-1300#	1300# =2167 scfm	563.96
711 7100-1-GHP-316-2000	1300-2000#	2000# =3322 scfm	563.96
711 7100-1-GHP-316-2400	2000-2400#	2400# =3982 scfm	563.96

7100-1-GHP-316 SERIES 1" GAS VALVE (Continued)

Part No.	Pressure Range	Volume At 10% Over Set Pressure	Unit Price
With Manual Release Lever			
711 7100-1-GHP-H-316-50	15-50#	50# = 104 scfm	686.84
711 7100-1-GHP-H-316-100	50-100#	100# = 187 scfm	686.84
711 7100-1-GHP-H-316-225	100-225#	225# = 393 scfm	686.84
711 7100-1-GHP-H-316-350	225-350#	350# = 599 scfm	686.84
711 7100-1-GHP-H-316-600	350-600#	600# = 1012 scfm	686.84
711 7100-1-GHP-H-316-800	600-800#	800# = 1342 scfm	686.84
711 7100-1-GHP-H-316-1100	800-1100#	1100# =1837 scfm	686.84
711 7100-1-GHP-H-316-300	1100-1300#	1300# =2167 scfm	686.84
711 7100-1-GHP-H-316-2000	1300-2000#	2000# =3322 scfm	686.84
711 7100-1-GHP-H-316-2400	2000-2400#	2400# =3982 scfm	686.84

7100-3-G SERIES 3" GAS VALVE

Orifice: 1,250 Dia., 1.227 Sq. Inches

Inlet Size: 3" Male NPT
Outlet Size: 3" Female NPT

Carbon Steel Body Stainless Steel Trim

Metal-to-Metal Seal & Stainless Ball

(Wt. 22.00#)

Part No.	Pressure Range	Volume At 10% Over Set Pressure	Unit Price
713 7100-3-G-25	10-25#	25# = 464 scfm	571.67
713 7100-3-G-75	25-75#	75# = 1069 scfm	571.67
713 7100-3-G-125	75-125#	125# =1674 scfm	571.67
713 7100-3-G-175	125-175#	175# =2279 scfm	571.67
713 7100-3-G-225	175-225#	225# =2884 scfm	571.67
713 7100-3-G-275	225-275#	275# =3489 scfm	571.67
713 7100-3-G-350	275-350#	350# =4396 scfm	571.67
713 7100-3-G-600	350-600#	600# =7421 scfm	571.67

7150 SERIES 1" RELIEF VALVE (BPR® BACK PRESSURE REGULATOR)

Orifice = 1/2"

Add Part Number for Inlet Desired:

A = 1" Male NPT B = 3/4" Male NPT

AF = 1" Male NPT—1/2" Female NPT

D = 1" Female NPT F = 1/2" Female NPT

Outlet Size: 1" Female NPT

Adjustable Carbon Steel Body Stainless Ball & Seat (Wt. 4.30#)

Part No.	Pressure Range	Unit Price
715 7150-100	10-100#	219.09
715 7150-300	100-300#	219.09
715 7150-550	300-550#	219.09
715 7150-1000	550-1000#	219.09

Page 31 (Continued Next Page)

(Continued Next Column)



7150 SERIES 1" RELIEF VALVE (BPR® BACK PRESSURE REGULATOR) (Continued)

Part No.	Pressure Range	Unit Price
With Manual Release Le	ver	
715 7150-H-100	10-100#	325.90
715 7150-H-300	100-300#	325.90
715 7150-H-550	300-550#	325.90
715 7150-H-1000	550-1000#	325.90

7150 HP SERIES 1" RELIEF VALVE (BPR® BACK PRESSURE REGULATOR)

Orifice: 3/8"

Add to Part Number for Inlet Desired:

A = 1" Male NPT B = 3/4" Male NPT D = 1" Female NPT

F = 1/2" Female NPT

AF = 1" Male NPT-1/2" Female NPT

Outlet Size: 1" Female NPT

Adjustable Carbon Steel Body Stainless Ball & Seat (Wt. 4.30)

Part No.	Pressure Range	Unit Price
715 7150-HP-225	10-225#	219.09
715 7150-HP-600	225-600#	219.09
715 7150-HP-1100	600-1100#	219.09
715 7150-HP-2000	1100-2000#	219.09
With Manual Release Leve	er	
715 7150-HP-H-225	10-225#	325.90
715 7150-HP-H-600	225-600#	325.90
715 7150-HP-H-1100	600-1100#	325.90
715 7150-HP-H-2000	1100-2000#	325.90

7150 316 SERIES 1" RELIEF VALVE (BPR® BACK PRESSURE REGULATOR)

Orifice: 1/2"

Add to Part Number for Inlet Desired:

A = 1" Male NPT B = 3/4" Male NPT D = 1" Female NPT

F = 1/2" Female NPT

AF = 1" Male NPT-1/2" Female NPT

Outlet Size: 1" Female NPT

Adjustable

316 Stainless Steel Body

Sheralloy® Ball & Seat (Cobalt Base Alloy)

(Wt. 4.50#)

Part No.	Pressure Range	Unit Price
715 7150-1-316-100	10-100#	676.69
715 7150-1-316-300	100-300#	676.69
715 7150-1-316-550	300-550#	676.69
715 7150-1-316-1000	550-1000#	676.69

With Manual Release Lever

715 7150-1-H-316-100	10-100#	784.44
715 7150-1-H-316-300	100-300#	784.44
715 7150-1-H-316-550	300-550#	784.44
715 7150-1-H-316-1000	550-1000#	784.44

7150-1-HP-316 SERIES 1" RELIEF VALVE (BPR® BACK PRESSURE REGULATOR)

Orifice: 3/8"

Add to Part Number for Inlet Desired:

A = 1" Male NPT B = 3/4" Male NPT D = 1" Female NPT F = 1/2" Female NPT

AF = 1" Male NPT-1/2" Female NPT

Outlet Size: 1" Female NPT

Adjustable

316 Stainless Steel Body

Sheralloy® Ball & Seat (Cobalt Base Alloy) (Wt. 4.50#)

Part No.	Pressure Range	Unit Price
715 7150-1-HP-316-225	10-225#	676.69
715 7150-1-HP-316-600	225-600#	676.69
715 7150-1-HP-316-1100	600-1100#	676.69
715 7150-1-HP-316-2000 With Manual Release Lever	1100-2000#	676.69
715 7150-1-HP-H-316-225	10-225#	784.44
715 7150-1-HP-H-316-600	225-600#	784.44
715 7150-1-HP-H-316-1100	600-1100##	784.44
715 7150-1-HP-H-316-2000	1100-2000#	784.44



731-1-G-D SERIES 1" GAS VALVE

A.S.M.E UV

Orifice: .456" Dia., .160 Sq. Inches

Add to Part Number for Inlet Deisred:

A = 1" Male NPT B = 3/4" Male NPT D = 1" Female NPT

3/4" Male NPT Not A.S.M.E. E = 3/4" Female NPT F = 1/2" Female NPT

Outlet Size: 1" Female NPT

1" Male NPT x 1" Female NPT will be shipped unless otherwise specified

Ductile A 395 Body (Static Tested to 8000#)

Stainless Trim

Metal-to-Metal Seal Stainless Ball

Part No.	Pressure Range	Unit Price
731 1-G-D-50	15-50#	149.23
731 1-G-D-225	50-225#	149.23
731 1-G-D-600	225-600#	149.23
731 1-G-D-1000	600-1000#	149.23
731 1-G-D-2000	1000-2000#	149.23
731 1-G-D-2500	2000-2500#	149.23
With Manual Release L	ever	
731 1-G-D-H-50	15-50#	195.70
731 1-G-D-H-225	50-225#	195.70
731 1-G-D-H-600	225-600#	195.70
731 1-G-D-H-1000	600-1000#	195.70
731 1-G-D-H-2000	1000-2000#	195.70
731 1-G-D-H-2500	2000-2500#	195.70
Minimum A.S.M.E. Sett	ing 25#	

731-1-GS-D SERIES 1" GAS VALVE (Patented)

A.S.M.E UV

Orifice: .456" Dia., .160 Sq. Inches

Add to Part Number for Inlet Desired:

A = 1" Male NPT B = 3/4" Male NPT Not A.S.M.E.

D = 1" Female NPT E = 3/4" Female NPT

F = 1/2" Female NPT

Outlet Size: 1" Female NPT

1" Male NPT x 1" Female NPT will be shipped unless otherwise specified

Ductile A 395 Body (Static Tested to 8000#)

Stainless Trim

Metal-to-Metal Seal with Sof-Seal® (Patented)

& Stainless Ball

Part	Pressure	Unit
No.	Range	Price
731 1-GS-D-50	15-50#	149.23

(Continued Next Column)

731-1-GS-D SERIES 1" GAS VALVE (Continued) (Patented)

Pressure Range	Unit Price
50-225#	149.23
225-600#	149.23
600-1000#	149.23
1000-2000#	149.23
2000-2500#	149.23
15-50#	195.70
50-225#	195.70
225-600#	195.70
600-1000#	195.70
1000-2000#	195.70
2000-2500#	195.70
25#	
	Range 50-225# 225-600# 600-1000# 1000-2000# 2000-2500# 15-50# 50-225# 225-600# 600-1000# 1000-2000#

731-1-G-316 SERIES 1" GAS VALVE

A.S.M.E. UV

Orifice: .456" Dia., .160 Sq. Inches

Add to Part Number for Inlet Desired:

A = 1" Male NPT D = 1" Female NPT
B = 3/4" Male NPT E = 3/4" Female NPT
Not A.S.M.E. F = 1/2" Female NPT

Outlet Size: 1" Female NPT

1" Male NPT $\,$ x 1" Female NPT will be shipped unless otherwise specified

316 Stainless Steel Body (Static Tested to 8000#)

316 Stainless Trim

Metal-to-Metal Seal & Sheralloy® Ball (Cobalt Base Alloy)

Part No.	Pressure Range	Unit Price
731 1-G-316-50	15-50#	456.75
731 1-G-316-225	50-225#	456.75
731 1-G-316-600	225-600#	456.75
731 1-G-316-1000	600-1000#	456.75
731 1-G-316-2000	1000-2000#	456.75
731 1-G-316-2500	2000-2500#	456.75
With Manual Release Lever		
731 1-G-316-H-50	15-50#	685.65
731 1-G-316-H-225	50-225#	685.65
731 1-G-316-H-600	225-600#	685.65
731 1-G-316-H-1000	600-1000#	685.65
731 1-G-316-H-2000	1000-2000#	685.65
731 1-G-316-H-2500	2000-2500#	685.65
Minimum A C M F Cattley C	254	



731-1-GS-316 SERIES 1" GAS VALVE (Patented)

A.S.M.E. UV

Orifice: .456" Dia., 160 Sq. Inches

Add to Part Number for Inlet Desired:

A = 1" Male NPT D = 1" Female NPT E = 3/4" Female NPT F = 1/2" Female NPT B = 3/4" Male NPT Not A.S.M.E.

Outlet Size: 1" Female NPT

1" Male NPT x 1" Female NPT will be shipped unless otherwise specified.

316 Stainless Steel Body (Static Tested to 8000#) 316 Stainless Trim Metal-to-Metal Seal Sof-Seal® (Patented) & Sheralloy® Ball (Cobalt Base Alloy)

Part No.	Pressure Range	Unit Price
731 1-GS-316-50	15-50#	456.75
731 1-GS-316-225	50-225#	456.75
731 1-GS-316-600	225-600#	456.75
731 1-GS-316-1000	600-1000#	456.75
731 1-GS-316-2000	1000-2000#	456.75
731 1-GS-316-2500	2000-2500#	456.75
With Manual Release Le	ever	
731 1-GS-316-H-50	15-50#	685.65
731 1-GS-316-H-225	50-225#	685.65
731 1-GS-316-H-600	225-600#	685.65
731 1-GS-316-H-1000	600-1000#	685.65
731 1-GS-316-H-2000	1000-2000#	685.65
731 1-GS-316-H-2500	2000-2500#	685.65
Minimum A.S.M.E. Setti	ng 25#	

7100-2-G SERIES 2" GAS VALVE

A.S.M.E. UV

Orifice: .750" Dia., .442 Sq. Inches

Add to Part Number for Inlet Desired:

Z = 2" Male NPT Y = 1-1/2" Male NPT

Outlet Size: 2" Female NPT

Ductile A 395 Body Stainless Steel Trim Metal-to-Metal Seal & Stainless Ball (Wt. 12.00#)

Also Available:

316 Stainless or Carbon Steel Body

Part No.	Pressure Range	Volume At 10% Over Set Pressure	Unit Price
732 7100-2-G-25	10-25#	25# =167 scfm	209.28
732 7100-2-G-50	25-50#	50# =276 scfm	209.28
(Continued Next Co	olumn)		

7100-2-G SERIES 2" GAS VALVE (Continued)

Part No.	Pressure Range	Volume At 10% Over Set Pressure	Unit Price
732 7100-2-G-75	50-75#	75# = 385 scfm	209.28
732 7100-2-G-125	75-125#	125# = 604 scfm	209.28
732 7100-2-G-175	125-175#	175# = 822 scfm	209.28
732 7100-2-G-225	175-225#	225# = 1040 scfm	209.28
732 7100-2-G-275	225-275#	275# = 1259 scfm	209.28
732 7100-2-G-325	275-325#	325# = 1477 scfm	209.28
732 7100-2-G-375	325-375#	375# = 1695 scfm	209.28
732 7100-2-G-450	375-450#	450# = 2023 scfm	209.28
732 7100-2-G-600	450-600#	600# = 2678 scfm	209.28
732 7100-2-G-1000	600-1000#	1000# = 4425 scfm	209.28
Minimum A.S.M.E.	Setting 25#		

7100-2-GS SERIES 2" GAS VALVE (Patented)

A.S.M.E UV

Orifice: .750" Dia., .442 Sq. Inches

Add to Part Number for Inlet Desired:

Z = 2" Male NPT

Y = 1-1/2" Male NPT

Outlet Size: 2" Female NPT

Ductile A 395 Body Stainless Steel Trim Metal-to-Metal Seal with Sof-Seal® (Patented) (Wt. 12.00#)

Also Available:

316 Stainless or Carbon Steel Body

Part No.	Pressure Range	Volume At 10% Over Set Pressure	Unit Price
732 7100-2-GS-25	10-25#	25# = 167 scfm	209.28
732 7100-2-GS-50	25-50#	50# = 276 scfm	209.28
732 7100-2-GS-75	50-75#	75# = 385 scfm	209.28
732 7100-2-GS-125	75-125#	125# = 604 scfm	209.28
732 7100-2-GS-175	125-175#	175# = 822 scfm	209.28
732 7100-2-GS-225	175-225#	225# = 1040 scfm	209.28
732 7100-2-GS-275	225-275#	275# = 1259 scfm	209.28
732 7100-2-GS-325	275-325#	325# = 1477 scfm	209.28
732 7100-2-GS-375	325-375#	375# = 1695 scfm	209.28
732 7100-2-GS-450	375-450#	450# = 2023 scfm	209.28
732 7100-2-GS-600	450-600#	600# = 2678 scfm	209.28
732 7100-2-GS-1000	600-1000#	1000# =4425 scfm	209.28
Minimum A.S.M.E Se	tting 25#		

Minimum A.S.M.E Setting 25#



7100-2-GHP SERIES 2" GAS VALVE

A.S.M.E UV

Orifice: .500" Dia., .196 Sq. Inches

Add to Part Number for Inlet Desired:

Z = 2" Male NPT

Y = 1-1/2" Male NPT

Outlet Size: 2" Female NPT

Ductile A 395 Body Stainless Steel Trim

Metal-to-Metal Seal & Stainless Ball

(Wt. 12.00#)

Also Available:

316 Stainless or Carbon Steel Body

Part No.	Pressure Range	Volume At 10% Over Set Pressure	Unit Price
732 7100-2-GHP-25	15-25#	25# = 103 scfm	209.28
732 7100-2-GHP-50	25-50#	50# = 170 scfm	209.28
732 7100-2-GHP-100	50-100#	100# = 305 scfm	209.28
732 7100-2-GHP-200	100-200#	200# = 575 scfm	209.28
732 7100-2-GHP-300	200-300#	300# = 844 scfm	209.28
732 7100-2-GHP-400	300-400#	400# = 1114 scfm	209.28
732 7100-2-GHP-550	400-550#	550# = 1518 scfm	209.28
732 7100-2-GHP-700	550-700#	700# = 1922 scfm	209.28
732 7100-2-GHP-800	700-800#	800# = 2192 scfm	209.28
732 7100-2-GHP-900	800-900#	900# = 2461 scfm	209.28
732 7100-2-GHP-1100	900-1100#	1100# =3000 scfm	209.28
732 7100-2-GHP-2000	1100-2000#	2000# =5426 scfm	209.28
732 7100-2-GHP-2500	2000-2500#	2500# =6773 scfm	209.28

Minimum A.S.M.E. Setting 25#

7100-2-GHP-H SERIES 2" GAS VALVE WITH MANUAL RELEASE LEVER

A.S.M.E UV

Orifice: .500" Dia., .196 Sq. Inches

Add to Part Number for Inlet Desired:

Z = 2" Male NPT

Y = 1-1/2" Male NPT

Outlet Size: 2" Female NPT

Ductile A 395 Body Stainless Steel Trim

Metal-to-Metal Seal & Stainless Ball

(Wt. 13.00#)

Also Available:

316 Stainless or Carbon Steel Body

Part No.	Pressure Range	Volume At 10% Over Set Pressure	Unit Price
732 7100-2-GHP-H-25	15-25#	25# = 103 scfm	266.93
732 7100-2-GHP-H-50	25-50#	50# = 170 scfm	266.93
732 7100-2-GHP-H-100	50-100#	100# = 305 scfm	266.93
732 7100-2-GHP-H-200	100-200#	200# = 575 scfm	266.93
732 7100-2-GHP-H-300	200-300#	300# = 844 scfm	266.93
732 7100-2-GHP-H-400 (Continued Next Column)	300-400#	400# =1114 scfm	266.93

7100-2-GHP-H SERIES 2" GAS VALVE WITH MANUAL RELEASE LEVER (Continued)

Part No.	Pressure Range	Volume At 10% Over Set Pressure	Unit Price
732 7100-2-GHP-H-550	400-550#	550# = 1518 scfm	266.93
732 7100-2-GHP-H-700	550-700#	700# = 1922 scfm	266.93
732 7100-2-GHP-H-800	700-800#	800# = 2192 scfm	266.93
732 7100-2-GHP-H-900	800-900#	900# = 2461 scfm	266.93
732 7100-2-GHP-H-1100	900-1100#	1100# =3000 scfm	266.93
732 7100-2-GHP-H-2000	1100-2000#	2000# =5426 scfm	266.93

Minimum A.S.M.E. Setting 25#

7601-1 SERIES 1" LIQUID RELIEF VALVE Add to Part Number for Inlet Desired:

A = 1" Male NPT

F = 1/2" Female NPT

B = 3/4" Male NPT

Outlet Size: 1" Female NPT

Aluminum-Bronze Body Sheralloy® Ball & Seat (Cobalt Base Alloy)

Dual Port Bottom Inlet (Wt. 5.00#)

Part No.	Pressure Range	Volume At 25% Over Set Pressure	Unit Price
761 7601-1-LLP	50-600#	8-50 gpm	414.38
761 7601-1-LP	300-1500#	25-100 gpm	414.38
761 7601-1-MP	500-3000#	15-115 gpm	414.38
761 7601-1-HP	1000-6000#	Not Verified	414.38
761 7601-1-XHP	1500-10000#	Not Verified	414.38
761 7601-1-SHP	2500-16000#	Not Verified	550.74
761 7601-1-UHP	5000-20000#	Not Verified	591.09

7601-1-316 SERIES 1" LIQUID RELIEF VALVE

Add to Part Number for Inlet Desired:

A = 1" Male NPT

F = 1/2" Female NPT

B = 3/4" Male NPT

Outlet Size: 1" Female NPT

316 Stainless Steel Body

Sheralloy® Ball & Seat (Cobalt Base Alloy)

Dual Port Bottom Inlet (Wt. 5.50#)

Part No.	Pressure Range	Volume At 25% Over Set Pressure	Unit Price
761 7601-1-316-LLP	50-600#	8-50 gpm	674.40
761 7601-1-316-LP	300-1500#	25-100 gpm	674.40
761 7601-1-316-MP	500-3000#	15-115 gpm	674.40
761 7601-1-316-HP	1000-6000#	Not Verified	674.40
761 7601-1-316-XHP	1500-10000#	Not Verified	674.40
761 7601-1-316-SHP	2500-16000#	Not Verified	674.40



7601-1-MM SERIES 1" LIQUID RELIEF VALVE

Add to Part Number for Inlet Desired:

A = 1" Male NPT

F = 1/2" Female NPT

B = 3/4" Male NPT

Outlet Size: 1" Female NPT

Monel Metal Body

Sheralloy® Ball & Seat (Cobalt Base Alloy)

Dual Port Bottom Inlet (Wt. 5.50#)

Part No.	Pressure Range	Volume At 25% Over Set Pressure	Unit Price
761 7601-1-MM-LLP	50-600#	8-50 gpm	770.89
761 7601-1-MM-LP	300-1500#	25-100 gpm	770.89
761 7601-1-MM-MP	500-3000#	15-115 gpm	770.89
761 7601-1-MM-HP	1000-6000#	Not Verified	770.89
761 7601-1-MM-XHP	1500-10000#	Not Verified	770.89
761 7601-1-MM-SHP	2500-16000#	Not Verified	770.89

7601-1-G SERIES 1" GAS VALVE

Orifice: .750" Dia., .441 Sq. Inches

Add to Part Number for Inlet Desired:

A = 1" Male NPT

B = 3/4" Male NPT

Outlet Size: 1" Female NPT

Aluminum-Bronze Body

Sheralloy® Ball & Seat (Cobalt Base Alloy)

Dual Port Bottom Inlet (Wt. 7.00#)

Part No.	Pressure Range	Volume At 10% Over Set Pressure	Unit Price
761 7601-1-G-50	25-50#	50# = 383 scfm	434.11
761 7601-1-G-100	50-100#	100# = 685 scfm	434.11
761 7601-1-G-175	100-175#	175# = 1139 scfm	434.11
761 7601-1-G-300	175-300#	300# = 1895 scfm	434.11
761 7601-1-G-450	300-450#	450# = 2803 scfm	434.11
761 7601-1-G-750	450-750#	750# = 4618 scfm	434.11
761 7601-1-G-1500	750-1500#	1500# =9155 scfm	434.11

7601-G-316 SERIES 1" GAS VALVE

Orifice: .750" Dia., .441 Sq. Inches

Add Part Number for Inlet Desired:

A = 1" Male NPT

B = 3/4" Male NPT

Outlet Size: 1" Female NPT

316 Stainless Steel Body

Sheralloy® Ball & Seat (Cobalt Base Alloy)

Dual Port Bottom Inlet (Wt. 7.50#)

Part No.	Pressure Range	Volume At 10% Over Set Pressure	Unit Price
761 7601-1-G-316-50	25-50#	50# = 383 scfm	713.30
761 7601-1-G-316-100	50-100#	100# = 685 scfm	713.30

7601-G-316 SERIES 1" GAS VALVE (Continued)

Part No.	Pressure Range	Volume At 25% Over Set Pressure	Unit Price
761 7601-1-G-316-175	100-175#	175# = 1139 scfm	713.30
761 7601-1-G-316-300	175-300#	300# = 1895 scfm	713.30
761 7601-1-G-316-450	300-450#	450# = 2803 scfm	713.30
761 7601-1-G-316-750	450-750#	750# = 4618 scfm	713.30
761 7601-1-G-316-1500	750-1500#	1500# = 9155 scfm	713.30

7601-1-G-MM SERIES 1" GAS VALVE

Orifice: .750" Dia., .441 Sq. Inches

Add to Part Number for Inlet Desired:

A = 1" Male NPT

B = 3/4" Male NPT

Outlet Size: 1" Female NPT

Monel Metal Body

Sheralloy® Ball & Seat (Cobalt Base Alloy)

Dual Port Bottom Inlet (Wt. 7.50#)

Part No.	Pressure Range	Volume At 10% Over Set Pressure	Unit Price
761 7601-1-G-MM-50	25-50#	50# = 383 scfm	830.57
761 7601-1-G-MM-100	50-100#	100# = 685 scfm	830.57
761 7601-1-G-MM-175	100-175#	175# = 1139 scfm	830.57
761 7601-1-G-MM-300	175-300#	300# = 1895 scfm	830.57
761 7601-1-G-MM-450	300-450#	450# = 2803 scfm	830.57
761 7601-1-G-MM-750	450-750#	750# = 4618 scfm	830.57
761 7601-1-G-MM-1500	750-1500#	1500# =9155 scfm	830.57

7601-1-TB SERIES 1" BY-PASS RELIEF VALVE

Add to Part Number for Outlet Desired:

A = 1" Male NPT

B = 3/4" Male NPT

Inlet Size: 1" Female NPT

Aluminum-Bronze Body

Sheralloy® Ball & Seat (Cobalt Base Alloy)

Dual Port Side Inlet (Wt. 5.00#)

Part No.	Pressure Range	Volume At 25% Over Set Pressure	Unit Price
761 7601-1-TB-LLP	50-200#	8-40 gpm	439.95
761 7601-1-TB-LP	100-1000#	15-45 gpm	439.95
761 7601-1-TB-MP	500-1500#	15-55 gpm	439.95
761 7601-1-TB-HP	1000-2000#	15-45 gpm	439.95
761 7601-1-TB-XHP	1500-3500#	Not Verified	439.95

Continued Next Column)



7601-1-TB-SS SERIES 1" BY-PASS RELIEF VALVE

For Fresh Water Service

Add to Part Number for Outlet Desired:

A = 1" Male NPT

B = 3/4" Male NPT

Inlet Size: 1" Female NPT Aluminum-Bronze Body 420F Stainless Steel Ball & Seat

Dual Port Side Inlet (Wt. 5.00#)

Part No.	Pressure Range	Volume At 25% Over Set Pressure	Unit Price
761 7601-1-TB-SS-LLP	50-200#	8-40 gpm	333.44
761 7601-1-TB-SS-LP	100-1000#	15-45 gpm	333.44
761 7601-1-TB-SS-MP	500-1500#	15-55 gpm	333.44
761 7601-1-TB-SS-HP	1000-2000#	15-45 gpm	333.44

7601-1-TB 316 SERIES 1" BY-PASS RELIEF VALVE

Add to Part Number for Outlet Desired:

A = 1" Male NPT

B = 3/4" Male NPT

Inlet Size: 1" Female NPT

316 Stainless Steel Body Sheralloy® Ball & Seat (Cobalt Base Alloy)

Dual Port Side Inlet (Wt. 5.70#)

Part No.	Pressure Range	Volume At 25% Over Set Pressure	Unit Price
761 7601-1-TB-316-LLP	50-200#	8-40 gpm	837.90
761 7601-1-TB-316-LP	100-1000#	15-45 gpm	837.90
761 7601-1-TB-316-MP	500-1500#	15-55 gpm	837.90
761 7601-1-TB-316-HP	1000-2000#	15-45 gpm	837.90
761 7601-1-TB-316-XHP	1500-3500#	Not Verified	837.90

7601-1-TB MM SERIES 1" BY-PASS RELIEF VALVE

Add to Part Number for Outlet Desired:

A = 1" Male NPT

B = 3/4" Male NPT

15-45 gpm

Inlet Size: 1" Female NPT

Monel Metal Body

Sheralloy® Ball & Seat (Cobalt Base Alloy)

Dual Port Side Inlet (Wt. 5.70#)

Part	Pressure	25% Over	Unit
No.	Range	Set Pressure	Price
761 7601-1-TB-MM-LLP	50-200#	8-40 gpm	885.15

100-1000#

(Continued Next Column)

761 7601-1-TB-MM-LP

7601-1-TB MM SERIES 1" BY-PASS RELIEF VALVE

(Continued)

Part No.	Pressure Range	Volume At 25% Over Set Pressure	Unit Price
761 7601-1-TB-MM-MP	500-1500#	15-55 gpm	885.15
761 7601-1-TB-MM-HP	1000-2000#	15-45 gpm	885.15

7601-2 SERIES 2" LIQUID RELIEF VALVE

Inlet Size: 2" Male NPT Outlet Size: 2" Female NPT

Also Available: Victaulic Groove

Aluminum-Bronze Body Sheralloy® Ball & Seat (Cobalt Base Alloy)

Dual Port Bottom Inlet (Wt. 20.50#)

Part No.	Pressure Range	Volume At 25% Over Set Pressure	Unit Price
762 7601-2-LLP	100-600#	35-100 gpm	863.65
762 7601-2-LP	400-1500#	30-135 gpm	863.65
762 7601-2-MP	800-4000#	35-210 gpm	863.65
762 7601-2-HP	1000-8000#	Not Verified	863.65
762 7601-2-XHP	2500-10000#	Not Verified	863.65
762 7601-2-SHP	2500-12000#	Not Verified	1085.00
762 7601-2-UHP	3000-18000#	Not Verified	1085.00

7601-2-316 SERIES 2" LIQUID RELIEF VALVE

Inlet Size: 2" Male NPT Outlet Size: 2" Female NPT

Also Available: Victaulic Groove

316 Stainless Steel Body

Sheralloy® Ball & Seat (Cobalt Base Alloy)

Dual Port Bottom Inlet (Wt. 22.75#)

Part No.	Pressure Range	Volume At 25% Over Set Pressure	Unit Price
762 7601-2-316-LLP	100-600#	35-100 gpm	1601.25
762 7601-2-316-LP	400-1500#	30-135 gpm	1601.25
762 7601-2-316-MP	800-4000#	35-210 gpm	1601.25
762 7601-2-316-HP	1000-8000#	Not Verified	1601.25
762 7601-2-316-XHP	2500-10000#	Not Verified	1601.25

885.15



7601-2-G SERIES 2" GAS VALVE

Orifice: 1.125" Dia., .994 Sq. Inches

Inlet Size: 2" Male NPT Outlet Size: 2" Female NPT

Aluminum-Bronze Body

Sheralloy® Ball & Seat (Cobalt Base Alloy)

Dual Port Bottom Inlet (Wt. 23.50#)

Part No.	Pressure Range	Volume At 10% Over Set Pressure	Unit Price
762 7601-2-G-50	20-50#	50# = 836 scfm	977.33
762 7601-2-G-100	50-100#	100# = 1496 scfm	977.33
762 7601-2-G-150	100-150#	150# = 2156 scfm	977.33
762 7601-2-G-200	150-200#	200# - 2816 scfm	977.33
762 7601-2-G-250	200-250#	250# = 3176 scfm	977.33
762 7601-2-G-300	250-300#	300# = 4136 scfm	977.33
762 7601-2-G-600	425-600#	600# = 8096 scfm	977.33
762 7601-2-G-900	600-900#	900# = 12056 scfm	977.33
762 7601-2-G-1200	900-1200#	1200# =16016 scfm	977.33
762 7601-2-GHP-2000	1200-2000#	2000# =12180 scfm	977.33

7601-2-G-316 SERIES 2" GAS VALVE

Orifice: 1.125" Dia., .994 Sq. Inches

Inlet Size: 2" Male NPT Outlet Size: 2" Female NPT

316 Stainless Steel Body

Sheralloy® Ball & Seat (Cobalt Base Alloy)

Dual Port Bottom Inlet (Wt. 25.50#)

Part No.	Pressure Range	Volume At 10% Over Set Pressure	Unit Price
762 7601-2-G-316-50	20-50#	50# = 836 scfm	1528.38
762 7601-2-G-316-100	50-100#	100# = 1496 scfm	1528.38
762 7601-2-G-316-150	100-150#	150# = 2156 scfm	1528.38
762 7601-2-G-316-200	150-200#	200# - 2816 scfm	1528.38
762 7601-2-G-316-250	200-250#	250# = 3176 scfm	1528.38
762 7601-2-G-316-300	250-300#	300# = 4136 scfm	1528.38
762 7601-2-G-316-600	425-600#	600# = 8096 scfm	1528.38
762 7601-2-G-316-900	600-900#	900# = 12056 scfm	1528.38
762 7601-2-G-316-1200	900-1200#	1200# =16016 scfm	1528.38
762 7601-2-GHP-316-2000	1200-2000#	2000# =12180 scfm	1528.38

7601-2 PVC SERIES 2" BY-PASS RELIEF VALVE

Tied Ball & Shock Absorber For Smooth Operation

Inlet Size: 2" Female NPT Outlet Size: 2" Male NPT

Also Available: Victaulic Groove

Aluminum-Bronze Body Sheralloy® Ball & Seat (Cobalt Base Alloy) Dual Port

Side Inlet (Wt. 20.50#)

Part No.	Pressure Range	Volume At 25% Over Set Pressure	Unit Price
762 7601-2-PVC-LLP	100-400#	15-75 gpm	1138.20
762 7601-2-PVC-LP	200-1000#	20-105 gpm	1138.20
762 7601-2-PVC-MP	500-2000#	25-210 gpm	1138.20
762 7601-2-PVC-HP	1000-3000#	30-180 gpm	1138.20
762 7601-2-PVC-XHP	1500-4000#	20-60 gpm	1138.20
762 7601-2-PVC-SHP	1000-8000#	Not Verified	1138.20
762 7601-2-PVC-UHP	2500-10000#	Not Verified	1138.20

7601-2 PVC-316 SERIES 2" BY-PASS RELIEF VALVE

Tied Ball & Shock Absorber For Smooth Operation

Inlet Size: 2" Female NPT Outlet Size: 2" Male NPT

Also Available: Victaulic Groove

316 Stainless Steel Body Sheralloy® Ball & Seat (Cobalt Base Alloy)

Dual Port Side Inlet (Wt. 22.75#)

Part No.	Pressure Range	Volume At 25% Over Set Pressure	Unit Price
762 7601-2-PVC-316-LLP	100-400#	15-75 gpm	1858.50
762 7601-2-PVC-316-LP	200-1000#	20-105 gpm	1858.50
762 7601-2-PVC-316-MP	500-2000#	25-210 gpm	1858.50
762 7601-2-PVC-316-HP	1000-3000#	30-180 gpm	1858.50
762 7601-2-PVC-316-XHP	1500-4000#	20-60 gpm	1858.50
Bottom Inlet			
762 7601-2-PVC-316-SHP	1000-8000#	Not Verified	1858.50
762 7601-2-PVC-316-UHP	2500-10000#	Not Verified	1858.50



7601-2-SOS SERIES 2" BY-PASS RELIEF VALVE

Oversize Seat for Large Volume Tied Ball & Shock Absorber For Smooth Operation

Inlet Size: 2" Female NPT Outlet Size: 2" Male NPT

Aluminum-Bronze Body

Sheralloy® Ball & Seat (Cobalt Base Alloy)

Dual Port Side Inlet (Wt. 26.50#)

Part No.	Pressure Range	Volume At 25% Over Set Pressure	Unit Price
762 7601-2-SOS-LLP	150-400#	5-200 gpm	1422.18
762 7601-2-SOS-LP	250-1000#	15-260 gpm	1422.18
762 7601-2-SOS-MP	500-2000#	45-320 gpm	1422.18
762 7601-2-SOS-HP	1000-3500#	90-250 gpm	1422.18
Bottom Inlet			
762 7601-2-SOS-SHP	1000-5000#	Not Verified	1422.18

7601-2-SOS-316 SERIES 2" BY-PASS RELIEF VALVE

Oversize Seat for Large Volume Tied Ball & Shock Absorber For Smooth Operation

Inlet Size: 2" Female NPT Outlet Size: 2" Male NPT

Also Available: Victaulic Groove

316 Stainless Steel Body Sheralloy® Ball & Seat (Cobalt Base Alloy) Dual Port Side Inlet (Wt. 28.75#)

Part No.	Pressure Range	Volume At 25% Over Set Pressure	Unit Price
762 7601-2-SOS-316-LLP	150-400#	5-200 gpm	2097.93
762 7601-2-SOS-316-LP	250-1000#	15-260 gpm	2097.93
762 7601-2-SOS-316-MP	500-2000#	45-320 gpm	2097.93
762 7601-2-SOS-316-HP	1000-3500#	90-250 gpm	2097.93
Bottom Inlet			
762 7601-2-SOS-316-SHP	1000-5000#	Not Verified	2097.93

OLD STYLE

7702-2-T SERIES 2" BACK PRESSURE REGULATOR (Original Model)

Outside Adjustment with Std. Tee & Nipple Carbon Steel Body (Wt. 13.00#)

Part No.	Pressure Range	Coil Spring	Unit Price
770 7702-2-T-2	5-200#	Monel	241.68
770 7702-2-T-5	10-500#	Stainless	241.68
770 7702-2-T-9	10-900#	Stainless	241.68
770 7702-2-T-15	10-1500#	Stainless	241.68
Add SH to Part Number	r for Sheralloy® Ba	all & Seat. Call fo	or Pricing

OLD STYLE

7702-2-HPT SERIES 2" BACK PRESSURE REGULATOR

Outside Adjustment with HP Tee & Nipple Carbon Steel Body (Wt. 15.25#)

Part No.	Pressure Range	Coil Spring	Unit Price
770 7702-2-HPT-2	5-200#	Monel	269.21
770 7702-2-HPT-5	10-500#	Stainless	269.21
770 7702-2-HPT-9	10-900#	Stainless	269.21
770 7702-2-HPT-15	10-1500#	Stainless	269.21

OLD STYLE

7702-2-C SERIES 2" BACK PRESSURE REGULATOR

Outside Adjustment with Std. Cross & Nipple Carbon Steel Body (Wt. 16.00#)

Part No.	Pressure Range	Coil Spring	Unit Price
770 7702-2-C-2	5-200#	Monel	262.54
770 7702-2-C-5	10-500#	Stainless	262.54
770 7702-2-C-9	10-900#	Stainless	262.54
770 7702-2-C-15	10-1500#	Stainless	262.54

OLD STYLE

7702-2-HPC SERIES 2" BACK PRESSURE REGULATOR

Outside Adjustment with HP Cross & Nipple Carbon Steel Body (Wt. 19.50#)

Part No.	Pressure Range	Coil Spring	Unit Price
770 7702-2-HPC-2	5-200#	Monel	308.25
770 7702-2-HPC-5	10-500#	Stainless	308.25
770 7702-2-HPC-9	10-900#	Stainless	308.25
770 7702-2-HPC-15	10-1500#	Stainless	308.25



IMPROVED STYLE

772-2-T SERIES 2" BPR® BACK PRESSURE REGULATOR OR LIQUID RELIEF VALVE (Patent Pending)

(Improved Model)

Part No.	Pressure Range	Unit Price
772 2-T-2-P	5-200#	248.92
772 2-T-5-P	5-500#	248.92
772 2-T-9-P	25-900#	248.92
772 2-T-15-P	200-1500#	248.92
772-2-T-25-P	1500-2500#	248.92
Add SH to Part Number for (Cobalt Base Alloy)	Sheralloy [®] Ball & Seat	320.50
Add AB to Part Number for Includes Sheralloy® Ball &		735.00
Add 316 to Part Number for Includes Sheralloy® Ball &		993.30

Repair Kits for 772-2-T Series Only

K1 Includes All Seals

K2 Includes All Seals, and Ball & Seat

K3 Includes All Seals, Ball & Seat, Spring, Spring Washer and Ball Keeper

K4 Includes All Seals, Ball & Seat, Spring, Spring Washer, Ball Keeper, Seat Retainer, and Cage

Kit No.	Standard Model	Sheralloy® Model	Aluminum- Bronze Model	Stainless Model
K1	7.97	7.97	7.97	10.24
K2	30.28	149.69	149.69	188.39
КЗ	45.02	149.68	168.83	216.80
K4	84.41	189.12	223.41	338.39

When ordering repair kits, add K2, K3 or K4 to the Complete Regulator Part Number for which you want parts. (Example: 772-2-T-9-P-K2).

If Pressure Range Change is Required, Order the K3 Kit.

IMPORTANT: When Converting To or From a 772-2-T-25-P the K4 Kit is Required.

IMPROVED STYLE

772-2-INL SERIES 2" BPR® INLINE BACK PRESSURE REGULATOR OR LIQUID RELIEF VALVE

Inlet Size: 2" Female NPT Outlet Size: 2" Female NPT

Ductile Body Stainless Ball & Seat (Wt. 25.00#)

Pressure Range	Unit Price
5-200#	334.13
10-500#	334.13
25-900#	334.13
200-1500#	334.13
1500-2500#	334.13
	Range 5-200# 10-500# 25-900# 200-1500#

IMPROVED STYLE

772-2-INL-AB SERIES 2" BPR® INLINE BACK PRESSURE REGULATOR OR LIQUID RELIEF VALVE

Inlet Size: 2" Female NPT Outlet Size: 2" Female NPT

Aluminum-Bronze Body

Sheralloy® Ball & Seat (Cobalt Base Alloy) (Wt. 25.00#)

Part No.	Pressure Range	Unit Price
772 2-INL-AB-2	5-200#	1012.20
772 2-INL-AB-5	10-500#	1012.20
772 2-INL-AB-9	25-900#	1012.20
772 2-INL-AB-15	200-1500#	1012.20
772 2-INL-AB-25	1500-2500#	1012.20

OLD STYLE

7702-3-T SERIES 3" BACK PRESSURE REGULATOR

Orifice: 1.312 = 1-5/16"

Outside Adjustment with Std. Tee & Nipple

Carbon Steel Body

(Wt. 31.00#)

Part No.	Pressure Range	Coil Spring	Unit Price
773 7702-3-T-50	5-50#	Monel	697.91
773 7702-3-T-200	10-200#	Stainless	697.91
773 7702-3-T-500	10-500#	Stainless	697.91

7702-3-HPT SERIES 3" BACK PRESSURE REGULATOR

Orifice: 1.312 = 1-5/16"

Outside Adjustment with HP Tee & Nipple

Carbon Steel Body (Wt. 32.00#)

Part	Pressure	Unit
No.	Range	Price
773 7702-3-HPT-400	10-400#	697.91
773 7702-3-HPT-500	10-500#	697.91
773 7702-3-HPT-1200	200-1200#	697.91



7801-1 SERIES 1" LIQUID RELIEF VALVE

Add to Part Number for Inlet Desired:

A = 1" Male NPT

F = 1/2" Female NPT

B = 3/4" Male NPT

Outlet Size: 1" Female NPT

Carbon Steel Body

Sheralloy® Ball & Seat (Cobalt Base Alloy)

Single Port **Bottom Inlet** (Wt. 6.50#)

Part No.	Pressure Range	Unit Price
780 7801-1-LLP	50-600#	419.10
780 7801-1-LP	300-1500#	419.10
780 7801-1-MP	500-3000#	419.10
780 7801-1-HP	1000-6000#	419.10
780 7801-1-XHP	1500-10000#	419.10
780 7801-1-SHP	2500-16000#	520.65

7801-1-316 SERIES 1" LIQUID RELIEF VALVE

Add to Part Number for Inlet Desired:

A = 1" Male NPT B = 3/4" Male NPT F = 1/2" Female NPT

Outlet Size: 1" Female NPT

316 Stainless Steel Body

Sheralloy® Ball & Seat (Cobalt Base Alloy)

Part No.	Pressure Range	Unit Price
780 7801-1-LLP-316	50-600#	745.50
780 7801-1-LP-316	300-1500#	745.50
780 7801-1-MP-316	500-3000#	745.50
780 7801-1-HP-316	1000-6000#	745.50
780 7801-1-XHP-316	1500-10000#	745.50
780 7801-1-SHP-316	2500-16000#	745.50

7801-1-LPG SERIES 1" LIQUID RELIEF VALVE

For Liquefied Petroleum Gas Service Only

Add to Part Number for Inlet Desired:

A = 1" Male NPT

B = 3/4" Male NPT

Outlet Size: 1" Female NPT

Carbon Steel Body Bottom Inlet (Wt. 6.50#)

Part No.	Pressure Range	Unit Price
780 7801-1-LPG-250	10-250#	380.00
780 7801-1-LPG-900	250-900#	380.00
780 7801-1-LPG-3000	900-3000#	380.00

7801-1-LPG-316 SERIES 1" LIQUID RELIEF VALVE

For Liquefied Petroleum Gas Service Only

Add to Part Number for Inlet Desired:

A = 1" Male NPT

B = 3/4" Male NPT

Outlet Size: 1" Female NPT

316 Stainless Steel Body

Bottom Inlet (Wt. 6.50#)

Part No.	Pressure Range	Unit Price
780 7801-1-LPG-250-316	10-250#	807.45
780 7801-1-LPG-900-316	250-900#	807.45
780 7801-1-LPG-3000-316	900-3000#	807.45

7801-2 SERIES 2" RELIEF VALVE

Inlet Siz: 2" Male NPT Outlet Size: 2" Female NPT

Carbon Steel Body

Sheralloy® Ball & Seat (Cobalt Base Alloy)

(Wt. 20.50#)

Part No.	Pressure Range	Volume At 25% Over Set Pressure	Unit Price
782 7801-2-LLP	100-600#	15-100 gpm	781.37
782 7801-2-LP	400-1500#	30-135 gpm	781.37
782 7801-2-MP	800-4000#	35-210 gpm	781.37
782 7801-2-HP	1000-8000#	Not Verified	781.37
782 7801-2-XHP	2500-10000#	Not Verified	781.37

7801-2-AB SERIES 2" RELIEF VALVE

Inlet Size: 2" Male NPT Outlet Size: 2" Female NPT

Aluminum-Bronze Body Sheralloy® Ball & Seat (Cobalt Base Alloy) (Wt. 20.50#)

Part No.	Pressure Range	Volume At 25% Over Set Pressure	Unit Price
782 7801-2-AB-LLP	100-600#	15-100 gpm	1009.00
782 7801-2-AB-LP	400-1500#	30-135 gpm	1009.00
782 7801-2-AB-MP	800-4000#	20-210 gpm	1009.00
782 7801-2-AB-HP	1000-8000#	Not Verified	1009.00
782 7801-2-AB-XHP	2500-10000#	Not Verified	1009.00



7801-2-316 SERIES 2" RELIEF VALVE

Inlet Size: 2" Male NPT Outlet Size: 2" Female NPT

316 Stainless Steel Body Sheralloy® Ball & Seat (Cobalt Base Alloy) (Wt. 20.50#)

Part No.	Pressure Range	Volume At 25% Over Set Pressure	Unit Price
782 7801-2-316-LLP	100-600#	15-100 gpm	1512.70
782 7801-2-316-LP	400-1500#	30-135 gpm	1512.70
782 7801-2-316-MP	800-4000#	35-210 gpm	1512.70
782 7801-2-316-HP	1000-8000#	Not Verified	1512.70
782 7801-2-316-XHP	2500-10000#	Not Verified	1512.70

831-GS-CEV SERIES 1" GAS VALVE

A.S.M.E. UV

Orifice: .375" Dia., .110 Sq. Inches

Add to Part Number for Inlet Desired:

A = 1" Male NPT

C = 1/2" Male NPT

B = 3/4" Male NPT

Outlet Size: 1" Female NPT

Minimum A.S.M.E. Setting 25#

Brass Body Sof-Seal® Seat

Pressure Range	Unit Price
15-45#	161.70
45-125#	161.70
125-200#	161.70
200-300#	161.70
	Range 15-45# 45-125# 125-200#

9902-2 SERIES 2" LIQUID RELIEF VALVE

Inlet: Union

Outlet Size: 2" Female NPT

Ductile Body—ASTM A487

Sheralloy® Ball & Seat (Cobalt Base Alloy)

(Wt. 38.00#)

Part No.	Pressure Range	Unit Price
992 9902-2-SHP	2500-15000#	2137.73
992 9902-2-UHP	3000-20000#	2137.73
992 9902-2-H-SHP	2500-15000#	2377.55
(Body Hydrostatic Teste	ed to 22000#)	

REPAIR KIT FOR 992-9902-2 SERIES

K1 All Seals

K4 Includes All Seals, Spring, Spring Keeper, Ball & Seat and Cage

Part No.	Unit Price
992 2-K1	14.39
992 2-K4	591.94

9902-3 SERIES 3" RELIEF VALVE

Inlet: 15M# Male

Outlet Size: 15M# Female

WCB Steel Body—ASTM A487 Sheralloy® Ball & Seat (Cobalt Base Alloy)

(Wt. 125.00#)

Part	Pressure	Unit
No.	Range	Price
993 9902-3-SHP	2500-15000#	10158.31

REPAIR KIT FOR 992-9902-3 SERIES

K1 All Seals

K4 Includes All Seals, Spring, Spring Keeper, Ball & Seat and Cage

Part No.	Unit Price
993 3-K1	69.68
993 3-K4	1961.31



7801-2-316 SERIES 2" RELIEF VALVE

Inlet Size: 2" Male NPT Outlet Size: 2" Female NPT

316 Stainless Steel Body Sheralloy® Ball & Seat (Cobalt Base Alloy) (Wt. 20.50#)

Part No.	Pressure Range	Volume At 25% Over Set Pressure	Unit Price
782 7801-2-316-LLP	100-600#	15-100 gpm	1512.70
782 7801-2-316-LP	400-1500#	30-135 gpm	1512.70
782 7801-2-316-MP	500-4000#	35-210 gpm	1512.70
782 7801-2-316-HP	1000-8000#	Not Verified	1512.70
782 7801-2-316-XHP	2500-10000#	Not Verified	1512.70

831-GS-CEV SERIES 1" GAS VALVE

A.S.M.E. UV

Orifice: .375" Dia., .110 Sq. Inches

Add to Part Number for Inlet Desired:

A = 1" Male NPT

C = 1/2" Male NPT

B = 3/4" Male NPT

Outlet Size: 1" Female NPT

Minimum A.S.M.E. Setting 25#

Brass Body Sof-Seal® Seat

Part No.	Pressure Range	Unit Price
831 GS-CEV-45	15-45#	161.70
831 GS-CEV-125	45-125#	161.70
831 GS-CEV-200	125-200#	161.70
831 GS-CEV-300	200-300#	161.70

9902-2 SERIES 2" LIQUID RELIEF VALVE

Inlet: Union

Outlet Size: 2" Female NPT

Ductile Body—ASTM A487 Sheralloy® Ball & Seat (Cobalt Base Alloy) (Wt. 38.00#)

Part No.	Pressure Range	Unit Price
992 9902-2-SHP	2500-15000#	2137.73
992 9902-2-UHP	3000-20000#	2137.73
992 9902-2-H-SHP	2500-15000#	2377.55
(Body Hydrostatic Teste	ed to 22000#)	

REPAIR KIT FOR 992-9902-2 SERIES

K1 All Seals

K4 Includes All Seals, Spring, Spring Keeper, Ball & Seat and Cage

Part No.	Unit Price
992 2-K1	14.39
992 2-K4	591.94

9902-3 SERIES 3" RELIEF VALVE

Inlet: 15M# Male

Outlet Size: 15M# Female

WCB Steel Body—ASTM A487 Sheralloy® Ball & Seat (Cobalt Base Alloy) (Wt. 125.00#)

Part No.	Pressure Range	Unit Price 10158.31
993 9902-3-SHP	2500-15000#	

REPAIR KIT FOR 992-9902-3 SERIES

K1 All Seals

K4 Includes All Seals, Spring, Spring Keeper, Ball & Seat and Cage

Part No.	Unit Price
993 3-K1	69.68
993 3-K4	1961.31



Baird maintains a complete valve repair service at our factory.

Most valves can be repaired for 50% or less of the price of a new valve if the valve body is in good condition.