



# **CLOW VALVE COMPANY LIST PRICE BOOK**

**2026**

**1. ENTIRE AGREEMENT.** Each party agrees that all sales of goods (“Goods”) by McWane, LLC (“Seller”) to Buyer are governed by these Terms and Conditions of Sale (“Terms and Conditions of Sale”) which supersede any other terms of Buyer or Seller. Each party agrees that the Terms and Conditions of Sale will also govern all sales of Goods to Buyer by any McWane, LLC subsidiary, affiliate, or division, in which case such subsidiary, affiliate, or division will be the “Seller” under this Agreement (unless otherwise agreed in writing by such subsidiary, affiliate, or division). Buyer acknowledges that these Terms and Conditions of Sale are subject to change from time to time and the parties agree that each sale of Goods will be governed by the version of Terms and Conditions of Sale – US available online at [www.mcwane.com](http://www.mcwane.com) under the Terms and Conditions tab at the time of acceptance by Seller of an order for such Goods. The Terms and Conditions of Sale and the order for Goods from Buyer and agreed by Seller (“Order”) or other contract documents to which they apply constitute the entire agreement between the parties with respect to Goods (“Agreement”). All references by Seller to Buyer’s specifications and similar requirements are only to describe Goods and work covered hereby and no warranties or other terms will have any force or effect. No other terms of Buyer, no modification, amendment, or waiver to this Agreement, and no cancellation, change, or return of any Order under this Agreement will be binding on either party until agreed in writing by such party’s authorized representative. Buyer may not rely on any representation, promise, or term not set forth herein and Seller expressly objects to and rejects all terms not contained in this Agreement. Seller’s acceptance of Orders, whether oral or written, and/or its delivery of Goods to Buyer is based on the express condition that Buyer agrees to all these Terms and Conditions of Sale.

**2. QUOTATIONS.** Where this Agreement is used by Seller to place a bid or provide a quote, Seller’s quotation is for prompt acceptance and Seller may change and/or withdraw without notice. Buyer’s prompt acceptance of the quotation is a material term of the bid and any subsequent agreement. In cases where freight allowance is included in the quotation, Buyer is liable for any rate increase and/or additional expense over the calculated allowance resulting from compliance with Buyer’s shipping instructions.

**3. DELIVERY.** Delivery terms (per Incoterms® 2020) are stated on each Order. All Orders must include Buyer’s or forwarder’s address and are assumed to authorize immediate release upon ready-to-ship status unless otherwise specified in writing. All shipping dates are approximate; production will not begin until receipt by Seller of complete manufacturing, shipping, and credit information. Tender of delivery is deemed to occur at the earliest of (A) acceptance of shipment by designated shipper, (B) allocation of Goods to Buyer at location other than Seller’s location, (C) delivery to Buyer’s representative or designee, or (D) mailing of an invoice to Buyer. Buyer agrees to provide Seller with defined shipping instructions within seven (7) business days following receipt of packing list provided by Seller. Title to Goods will pass to Buyer on tender of delivery, subject to Seller’s right to stop Goods in transit and to any interest of Seller reserved to secure Buyer’s payment or performance to Seller, even if freight is included or prepaid. If Seller holds Goods at Buyer’s instruction or because Buyer has failed to supply shipping instructions or because Seller, in its sole discretion, determines that any part of Goods should be held for Buyer’s account, Seller may invoice Buyer for the Goods, as well as for storage. Storage fees will be at Seller’s standard rates. Goods invoiced and held at any location for whatever reason will be at Buyer’s risk and Seller may charge for (but is not obligated to carry) insurance. If Buyer fails to provide shipping instructions, Seller may, at its option, ship the Goods to Buyer at the address specified in the applicable Order and invoice Buyer for the Goods. Buyer agrees to make payment of such invoice when due under this Agreement. Buyer will accept and pay for partial deliveries at the Agreement prices and terms. If Buyer declares or indicates an intention to not accept delivery, Seller may, at its option, give written notice to Buyer that Seller is ready and willing to deliver, and such notice will constitute a valid tender of delivery. Buyer must report any shortages in shipments within three (3) calendar days of receipt of the initial shipment. Buyer may not make any deduction from any payment due because of loss or damage to Goods in transit. If Buyer makes a written request, Seller, in its sole discretion, may agree as a service to Buyer to process Buyer’s claim against the freight vendor for any loss or damage in transit, so long as Seller receives the claim within five (5) calendar days of delivery of the Goods. All claims will be waived unless accompanied by a delivery receipt, signed by freight vendor’s agent at time of delivery, on which receipt the loss or damage has been noted.

**4. PRICES; PAYMENT.** Prices and payment terms are stated on the Order or invoice document. Seller may make partial shipments and payment for that portion will be due as indicated on the Order or invoice document based on time of shipment. Seller’s prices do not include sales, use, excise, or other similar taxes and Buyer agrees to pay the amount of any present or future such tax in addition to the price specified in each Order, unless Buyer, at the time of sale, provides Seller with all tax-exemption certificates required by taxing authorities. If Seller has any cause to question Buyer’s ability to perform, Seller may demand such assurances of Buyer’s performance as Seller deems necessary in its discretion, including payment in advance for all shipments. If (A) Buyer fails to provide Seller with such assurance within ten (10) calendar days of Seller’s demand, or (B) Buyer is declared bankrupt or insolvent or any proceeding is brought against Buyer, voluntarily or involuntarily, under any bankruptcy or insolvency laws, or (C) Buyer fails to make payment for Goods when due, Seller may suspend its performance, cancel any Order then outstanding, receive reimbursement for its reasonable and proper cancellation charges and collect any sums due and owing, its reasonable cancellation charges and all damages resulting from Buyer’s default. Additionally, if Buyer fails to make payment for Goods when due, Buyer’s account will be deemed delinquent and Buyer will be liable to Seller for a service charge of eighteen percent (18%) per annum or the maximum allowed by law, whichever is greater, on any unpaid amount. Buyer will be liable to Seller for all costs and expenses of collection, including court costs and reasonable attorneys’ fees.

**5. CANCELLATION, CHANGES AND RETURNS.** If Buyer properly requests a cancellation, change, or return, Seller may, at its option: (A) charge Buyer for any costs Seller incurred prior to or because of such cancellation, change, or return; (B) revise its prices and delivery dates to reflect such change; and/or (C) accept returned Goods for credit if, in Seller's sole discretion, it finds such Goods to be standard stock and in good condition. The credit will be, in Seller's sole discretion, either the invoice price less a percentage to be determined by Seller or the scrap value of the Goods, along with shipping and handling charges to be determined by Seller. All returned Goods must be securely packed by Buyer to ensure that returned material is not damaged during shipment.

**6. FORCE MAJEURE; DEFERRED DELIVERY.** Seller will not be liable for any expense, loss, or damage resulting from delay in delivery or prevention of performance caused by any event beyond Seller's reasonable control ("Force Majeure"), including but not limited to: fire; flood; storm; act of God; strike, labor dispute or labor shortage; lack of or inability to obtain materials, fuels, supplies, or equipment; civil unrest or riot; pandemic; accident; transportation delay or shortage; act or failure to act of Buyer or any government; or any other cause whatsoever, provided that such cause is beyond Seller's reasonable control. Seller will have such additional time for performance as reasonably necessary under the circumstances and may adjust the price to reflect increases caused by Force Majeure. Buyer's acceptance of any Goods will constitute Buyer's waiver of any claim for damages for delay in delivery of such Goods. If delivery is delayed or interrupted by Force Majeure, Seller may store the Goods at Buyer's expense and risk and charge Buyer a reasonable storage rate. If Seller is delayed because it is awaiting Buyer's approval or acceptance of designs, drawings, prints, or engineering or technical data, or is awaiting Buyer's approval or acceptance of Goods, Seller will be entitled to a price adjustment equal to increase in Seller's production costs and all other losses and expenses incurred by Seller because of such delays. If Buyer requests and Seller approves in writing a deferred delivery on any Order, Seller may charge Buyer for the completed portion of the Order and warehouse all completed Goods at Buyer's expense and risk of loss. As to any uncompleted portion of the Order, Seller may, at its option, cancel the uncompleted portion under Section 5 above or revise its prices and delivery schedules on the uncompleted portion to reflect its increased costs and expenses attributable to the delay.

**7. WARRANTY; INTELLECTUAL PROPERTY.** Seller's warranties for Goods and any post-installation services and rights in intellectual property and responsibility for infringement of intellectual property rights of others are as provided under the Products tab on Seller's websites for the particular Goods being sold:

[www.mcwane.com](http://www.mcwane.com)  
[www.clowvalve.com](http://www.clowvalve.com)  
[www.kennedyvalve.com](http://www.kennedyvalve.com)  
[www.mh-valve.com](http://www.mh-valve.com)  
[www.mantank.com](http://www.mantank.com)  
[www.mcwaneductile.com](http://www.mcwaneductile.com)  
[www.mcwanepoles.com](http://www.mcwanepoles.com)

[www.tylerpipe.com](http://www.tylerpipe.com)  
[www.anaco-husky.com](http://www.anaco-husky.com)  
[www.abifoundry.com](http://www.abifoundry.com)  
[www.tylerunion.com](http://www.tylerunion.com)  
[www.alabamadynamics.com](http://www.alabamadynamics.com)  
[www.mcwanepi.com](http://www.mcwanepi.com)  
[www.watermanusa.com](http://www.watermanusa.com)

and under the Warranty Statement tab at [www.ihydrant.com](http://www.ihydrant.com).

**8. LIMITATION OF LIABILITY.** THE WARRANTIES IN SECTION 7 ARE EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED BY LAW OR STATUTE OR ARISING FROM TRADE USAGE OR COURSE OF DEALING. THERE IS NO IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT, WHETHER AS A RESULT OF BREACH OF CONTRACT, WARRANTY, TORT (INCLUDING NEGLIGENCE), OR STRICT LIABILITY, WILL SELLER BE LIABLE FOR ANY PUNITIVE, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, INCLUDING BUT NOT LIMITED TO LOSS OF PROFIT, LOSS OF USE OF GOODS OR OTHER PROPERTY OR EQUIPMENT, DAMAGE TO OTHER PROPERTY, COST OF CAPITAL, COST OF SUBSTITUTE GOODS, DOWNTIME, OR CLAIMS OF BUYER'S CUSTOMERS FOR ANY OF THE AFORESAID DAMAGES, EVEN IF BUYER HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. BUYER UNDERSTANDS THAT IT WILL NOT BE ABLE TO RECOVER CONSEQUENTIAL DAMAGES EVEN THOUGH IT MAY SUFFER SUCH DAMAGES IN SUBSTANTIAL AMOUNTS. SELLER WILL NOT BE LIABLE, AND BUYER AGREES TO INDEMNIFY SELLER, FOR ALL PERSONAL INJURY, PROPERTY DAMAGE, AND OTHER LIABILITY RESULTING IN WHOLE OR PART FROM BUYER'S NEGLIGENCE OR WILLFUL MISCONDUCT. NO CLAIMS OF ANY KIND, WHETHER BASED ON CONTRACT, TORT, STRICT LIABILITY, OR OTHERWISE, MAY BE BROUGHT AGAINST SELLER MORE THAN TWENTY-FOUR (24) MONTHS AFTER DELIVERY OF GOODS TO BUYER. In any contract by Buyer for resale of Goods, Buyer will effectively disclaim, as against Seller, any implied warranty of merchantability and all liability for property damage or personal injury resulting from handling, possession, or use of Goods, and will exclude, as against Seller, any liability for special or consequential damages.

**9. CONTROLLING LAW; CONSENT TO VENUE; DISPUTE RESOLUTION.** This Agreement and all rights and obligations hereunder will be governed by, and construed in accordance with, the laws of the State of Delaware, without regard to its conflicts of law provisions. The United Nations Convention on Contracts for the International Sale of Goods will not apply to this Agreement. All disputes, claims, and controversies ("Dispute") between the parties arising out of or relating to this Agreement, including but not limited to Disputes based on or arising from an alleged tort, will be resolved by binding arbitration in accordance with the Delaware Rapid Arbitration Act ("DRAA"). Disputes will be arbitrated in Wilmington, Delaware. The parties will select arbitrators in accordance with the DRAA. The

parties may mutually agree on the rules governing such arbitration, provided that such rules, and any additional or different rules, are consistent with the DRAA. Defenses based on statutes of limitation and similar doctrines will be applicable in any such proceeding, and commencement of an arbitration proceeding under this Agreement will be deemed commencement of an action for such purposes. No Dispute will be arbitrated as a class action, representative or general public action, collective action, private attorney-general action, or otherwise be joined with claims of any other person ("Collective Proceedings"). If (A) this limitation on Collective Proceedings is held by an arbitrator or court of competent jurisdiction to be unenforceable or interpreted to not prevent a Collective Proceeding, and/or (B) any arbitrator or court renders a decision regarding the question of arbitrability under the DRAA such that the Dispute is not arbitrated in accordance with the DRAA, then such Dispute will proceed in a court of law as provided below and not arbitration. Notwithstanding the foregoing, Seller reserves the right to resolve or bring any action for temporary restraining order, preliminary injunctive relief or permanent injunctive relief and any Dispute under subsections (A) or (B) above of this Section in a court of competent jurisdiction in the state and federal courts of Delaware, and the parties agree that, except when the Dispute is arbitrated, the exclusive venue for all such actions and Disputes will be the state and federal courts of Delaware, to which jurisdiction each party hereby irrevocably submits. Each party waives any objection or defense that it is not personally subject to jurisdiction of the state and federal courts of Delaware; that venue of the action is improper; and that the action, suit, or proceeding is brought in an inconvenient forum. In addition to any other mode of service of process authorized by law, each party consents to service of process by registered or certified mail. EACH PARTY EXPRESSLY WAIVES ALL RIGHTS IT MAY HAVE TO A TRIAL BY JURY.

**10. COMPLIANCE WITH LAWS.** Each party represents and warrants, in connection with transactions contemplated by this Agreement, and any other agreement contemplated by or entered into pursuant to this Agreement, that it will comply with all applicable federal, state and local laws, codes, regulations, orders, and ordinances, including but not limited to all applicable: (A) laws and regulations regarding export controls, economic sanctions, trade embargoes, anti-boycott restrictions and anti-corruption laws, including but not limited to the U.S. Foreign Corrupt Practices Act (as amended), and the United Kingdom Bribery Act ("Applicable International Trade and Anti-Corruption Laws"); (B) laws and regulations addressing human trafficking and slavery; and (C) equal employment opportunity laws, regulations, and requirements, including but not limited to those set forth in U.S. Executive Order 11246, the U.S. Rehabilitation Act of 1973, as amended, and the U.S. Vietnam Era Veterans Readjustment Assistance Act of 1974, as amended, and other laws and regulations prohibiting discrimination against any person because of veteran status, disability, race, creed, color, national origin, religion, age, or sex in any term or condition of employment, all of which are incorporated by reference into this Agreement. **Specifically, each party will abide by the requirements of 41 C.F.R. §§ 60-1.4(a), 60-300.5(a) and 60-741.5(a). These regulations prohibit discrimination against qualified individuals based on their status as protected veterans or individuals with disabilities and prohibit discrimination against all individuals based on their race, color, religion, sex, or national origin, and require that covered prime contractors, and subcontractors take affirmative action to employ and advance in employment individuals without regard to race, color, religion, sex, national origin, protected veteran status, or disability.** Each party acknowledges and confirms that it and its officers, directors, employees, agents, contractors, designees, and/or any other party acting on its behalf ("Related Parties") are familiar with the provisions of Applicable International Trade and Anti-Corruption Laws. Each party agrees to indemnify, defend, and hold harmless the other party and its employees from and against all claims, demands, costs, penalties, and fines arising in connection with any alleged breach by the indemnifying party or any of its Related Parties of this Section. Seller may terminate this Agreement entirely, without liability to Buyer, if Seller believes in good faith that Buyer or any of its Related Parties has violated or intends to violate this Section.

**11. MISCELLANEOUS.**

**(A)** No waiver of any provision, right or remedy contained in this Agreement, including the terms of this Section 11(A), is binding on or effective against a party unless expressly stated in writing and signed by such party's authorized representative. Each party agrees that no right or remedy provided for in this Agreement can be waived through course of dealing, course of performance, or trade usage and that reliance on any waiver without the other party's written consent is unreasonable. Waiver of any breach will be limited to the specific breach so waived and will not be construed as a waiver of any subsequent breach. A party's approval or consent to any action proposed by the other will not be considered an agreement to the propriety, fitness, or usefulness of the proposed action, and will not affect the proposing party's obligation to strictly comply with this Agreement and all related Orders.

**(B)** Buyer may not assign this Agreement or any rights or obligations hereunder without Seller's prior written consent. Any attempted assignment in violation of this Section is void; however, this Agreement and the Terms and Conditions of Sale contained herein are enforceable against Buyer's successors and permitted assigns.

**(C)** Seller's remedies in this Agreement are cumulative and in addition to any other remedies available to Seller, whether at law, equity, or otherwise.

**(D)** If any provision or part of a provision contained in this Agreement is held by a court of competent jurisdiction to be contrary to law or public policy, the remaining provisions of the Agreement will remain in full force and effect.

**(E)** Each party is an independent contractor with respect to this Agreement and not an agent or employee of the other party.

**(F)** Any notice, request, demand, or other communication from one party to the other required or permitted to be given under this Agreement will be sent to the address for each party indicated on the applicable Order and (i) delivered in person; (ii) sent by overnight

## McWane, LLC Terms and Conditions of Sale - US

service (signature required); or (iii) sent via email with confirmation of delivery. All notices will be effect on the date of receipt. Parties may change such notice addresses upon written notice to the other party. In the case of notice to Seller, please also send a copy to:

McWane, LLC  
2900 Hwy 280 S Suite 250  
Birmingham, AL 35223  
Attn: General Counsel

**(G)** For information regarding Seller's commitment to cybersecurity for its iHydrant products, please visit [www.iHydrant.com](http://www.iHydrant.com) under the "Responsibility" tab and "Organizational Ethics".

**(H)** No provision of this Agreement may be construed against either party as the drafting party. The English language version of this Agreement will govern over any translations.



# MEDALLION HYDRANTS

5 1/4" MVO Medallion Hydrant				
Trench Depth	3 - Way	2 - Hose	End Connection	Weight (lbs)
2'6"	\$ 5,372	\$ 4,855	6" MJ or FL	345
3'0"	\$ 5,506	\$ 4,989	6" MJ or FL	365
3'6"	\$ 5,640	\$ 5,123	6" MJ or FL	385
4'0"	\$ 5,775	\$ 5,257	6" MJ or FL	405
4'6"	\$ 5,908	\$ 5,392	6" MJ or FL	425
5'0"	\$ 6,042	\$ 5,526	6" MJ or FL	445
5'6"	\$ 6,177	\$ 5,660	6" MJ or FL	465
6'0"	\$ 6,311	\$ 5,794	6" MJ or FL	485
6'6"	\$ 6,445	\$ 5,927	6" MJ or FL	505
7'0"	\$ 6,579	\$ 6,062	6" MJ or FL	525
7'6"	\$ 6,713	\$ 6,196	6" MJ or FL	545
8'0"	\$ 6,847	\$ 6,330	6" MJ or FL	565
8'6"	\$ 6,981	\$ 6,465	6" MJ or FL	585
9'0"	\$ 7,115	\$ 6,599	6" MJ or FL	605

4 1/2" MVO Medallion Hydrant				
Trench Depth	3 - Way	2 - Hose	End Connection	Weight (lbs)
2'6"	\$ 5,217	\$ 4,649	6" MJ or FL	317
3'0"	\$ 5,320	\$ 4,751	6" MJ or FL	332
3'6"	\$ 5,423	\$ 4,855	6" MJ or FL	347
4'0"	\$ 5,527	\$ 4,959	6" MJ or FL	362
4'6"	\$ 5,631	\$ 5,063	6" MJ or FL	377
5'0"	\$ 5,735	\$ 5,167	6" MJ or FL	392
5'6"	\$ 5,839	\$ 5,269	6" MJ or FL	412
6'0"	\$ 5,941	\$ 5,373	6" MJ or FL	432
6'6"	\$ 6,045	\$ 5,477	6" MJ or FL	452
7'0"	\$ 6,149	\$ 5,580	6" MJ or FL	482
7'6"	\$ 6,253	\$ 5,683	6" MJ or FL	502
8'0"	\$ 6,355	\$ 5,787	6" MJ or FL	522
8'6"	\$ 6,459	\$ 5,891	6" MJ or FL	542
9'0"	\$ 6,563	\$ 5,995	6" MJ or FL	562

List Adders/Deductions	
Description	Price
Per 6" DOB Increase 5 1/4	\$ 134
Per 6" DOB Increase 4 1/2	\$ 103
2 Pumper L/ACC - <b>Deduction</b>	\$ 51
4" MJ Accessories	\$ 98
6" MJ Accessories	\$ 98
6" Vertical Shoe (Same price as 6" MJ)	
8" MJ Shoe w/Acc	\$ 170
8" MJ Shoe L/Acc	\$ 113
4" Storz	\$ 744
5" Storz	\$ 875
18-8 Domestic B&N	5%
316 Domestic B&N	25%
Grease Zerk Bolt	\$ 53
Tamper Resistant Thrust Nut	\$ 224
Drain Ring Plugs	\$ 3
ALPHA™ Restrained Joint - 6"	POA

**CLOW**  
VALVE CO. **ADMIRAL HYDRANTS**

5 1/4" MVO Admiral Hydrant				
Trench Depth	3 - Way	2 - Hose	End Connection	Weight (lbs)
2'6"	\$ 5,372	\$ 4,855	6" MJ or FL	350
3'0"	\$ 5,506	\$ 4,989	6" MJ or FL	390
3'6"	\$ 5,640	\$ 5,123	6" MJ or FL	410
4'0"	\$ 5,775	\$ 5,257	6" MJ or FL	430
4'6"	\$ 5,908	\$ 5,392	6" MJ or FL	450
5'0"	\$ 6,042	\$ 5,526	6" MJ or FL	470
5'6"	\$ 6,177	\$ 5,660	6" MJ or FL	490
6'0"	\$ 6,311	\$ 5,794	6" MJ or FL	510
6'6"	\$ 6,445	\$ 5,927	6" MJ or FL	530
7'0"	\$ 6,579	\$ 6,062	6" MJ or FL	550
7'6"	\$ 6,714	\$ 6,196	6" MJ or FL	570
8'0"	\$ 6,849	\$ 6,330	6" MJ or FL	590
8'6"	\$ 6,983	\$ 6,465	6" MJ or FL	610
9'0"	\$ 7,117	\$ 6,599	6" MJ or FL	630

List Adders/Deductions	
Description	Price
Per 6" DOB Increase	\$ 134
2 Way L/ACC - <b>Deduction</b>	\$ 51
1 Pumper L/ACC - <b>Deduction</b>	\$ 51
6" MJ Accessories	\$ 105
6" Vertical Shoe (Same price as 6" MJ)	
8" MJ Shoe	\$ 170
4" Storz	\$ 744
5" Storz	\$ 875
18-8 Domestic B&N	5%
316 Domestic B&N	25%
Drain Ring Plugs	\$ 3
ALPHA™ Restrained Joint - 6"	POA



# EDDY HYDRANTS

5 1/4" MVO Eddy Hydrants				
Trench Depth	3- Way	2 - Hose	End Connection	Weight (lbs)
2'6"	\$ 5,372	\$ 4,746	6" MJ or FL	455
3'0"	\$ 5,506	\$ 4,848	6" MJ or FL	467
3'6"	\$ 5,640	\$ 4,952	6" MJ or FL	485
4'0"	\$ 5,775	\$ 5,056	6" MJ or FL	495
4'6"	\$ 5,908	\$ 5,160	6" MJ or FL	505
5'0"	\$ 6,042	\$ 5,264	6" MJ or FL	515
5'6"	\$ 6,177	\$ 5,367	6" MJ or FL	530
6'0"	\$ 6,311	\$ 5,470	6" MJ or FL	545
6'6"	\$ 6,445	\$ 5,574	6" MJ or FL	560
7'0"	\$ 6,579	\$ 5,677	6" MJ or FL	575
7'6"	\$ 6,714	\$ 5,781	6" MJ or FL	590
8'0"	\$ 6,847	\$ 5,885	6" MJ or FL	605
8'6"	\$ 6,981	\$ 5,989	6" MJ or FL	645
9'0"	\$ 7,115	\$ 6,165	6" MJ or FL	680

4 1/2" MVO Eddy Hydrants				
Trench Depth	3 - Way	2 - Hose	End Connection	Weight (lbs)
2'6"	\$ 5,217	NA	6" MJ or FL	378
3'0"	\$ 5,320	NA	6" MJ or FL	398
3'6"	\$ 5,423	NA	6" MJ or FL	418
4'0"	\$ 5,527	NA	6" MJ or FL	430
4'6"	\$ 5,631	NA	6" MJ or FL	450
5'0"	\$ 5,735	NA	6" MJ or FL	470
5'6"	\$ 5,839	NA	6" MJ or FL	485
6'0"	\$ 5,941	NA	6" MJ or FL	500
6'6"	\$ 6,045	NA	6" MJ or FL	515
7'0"	\$ 6,149	NA	6" MJ or FL	530
7'6"	\$ 6,253	NA	6" MJ or FL	550
8'0"	\$ 6,355	NA	6" MJ or FL	570
8'6"	\$ 6,459	NA	6" MJ or FL	590
9'0"	\$ 6,563	NA	6" MJ or FL	610

List Adders/Deductions	
Description	Price
Per 6" DOB Increase 5 1/4"	\$ 134
Per 6" DOB Increase 4 1/2"	\$ 103
4" MJ Accessories	\$ 98
6" MJ Accessories	\$ 98
4" Storz	\$ 744
5" Storz	\$ 875
18-8 Domestic B&N	5%
316 Domestic B&N	25%
Eddy Plugged Drain - Deduction	\$ 92



# HYDRANTS - KITS, TOOLS & ADDERS

Medallion Extensions with S/S B&N				
Length	4 1/2" MVO		5 1/4" MVO	
	Part Number	List Price	Part Number	List Price
6"	R1620872	\$ 927	R1620679	\$ 1,035
12"	R1620873	\$ 1,089	R1620680	\$ 1,208
18"	R1620874	\$ 1,157	R1620681	\$ 1,372
24"	R1620875	\$ 1,283	R1620682	\$ 1,490
30"	R1620876	\$ 2,130	R1620867	\$ 2,189
36"	R1620877	\$ 2,288	R1620887	\$ 2,349
42"	R1620878	\$ 2,308	R1620888	\$ 2,446
48"	R1620879	\$ 2,430	R1620889	\$ 2,910
54"	R1620880	\$ 2,630	R1620890	\$ 3,134
60"	R1620881	\$ 2,687	R1620891	\$ 3,190
66"	R1620882	\$ 2,748	R1620892	\$ 3,251
72"	R1620883	\$ 2,806	R1620893	\$ 3,309

Medallion F2545 Repair Kits & Tools				
Type	4 1/2" MVO		5 1/4" MVO	
	Part Number	List Price	Part Number	List Price
Main Valve Repair Kit (Consist of M15, M16, M20-M22)	R1621011	\$ 150	R1621012	\$ 172
Break Flange Kit with S/S B&N	R1620858	\$ 468	R1620859	\$ 468
Bonnet Repair Kit	R1621164	\$ 118	R1621165	\$ 118
Hydrant Seat Wrench	T1600826	\$ 955	T1600826	\$ 955
Thrust Nut Wrench	I1600827	\$ 650	I1600827	\$ 650
Adjustable Wrench	R1620111	\$ 103	R1620111	\$ 103
4 1/2" Pumper Nozzle Wrench	R1620895	\$ 180	R1620895	\$ 180
4" Pumper Nozzle Wrench	T1620845	\$ 180	T1620845	\$ 180
2 1/2" Hose Nozzle Wrench	R1620672	\$ 129	R1620672	\$ 129
Jam Nut Removal Socket	M1600961	\$ 117	M1600961	\$ 117
Tamper Resistant Thrust Nut Wrench "A" Pentagon	R162A001	\$ 740	R162A001	\$ 740
Easy Grab Seat Tool	R1620954	\$ 723	R1620954	\$ 723
HD Seat Removal Tool (Bottom Piece)	R1621315	\$ 2,097	R1621315	\$ 2,097
Seat Removal Tool Assembly	R1621680	\$ 3,820	R1621680	\$ 3,820
Upper Barrel Flange Tool w/T Handle	R1621397	\$ 163	R1621397	\$ 163
Extension Kit (excludes barrel, flange & stem)	R1620884	\$ 268	R1620698	\$ 268
Extension Kit (excludes barrel & stem)	R1621780	\$ 431	R1621781	\$ 431
Hydrant Grease 13 oz Cartridge	T3100139	\$ 43	T3100139	\$ 43

Medallion F2545 Repair Assemblies				
Type	4 1/2" MVO		5 1/4" MVO	
	Part Number	List Price	Part Number	List Price
Seat Ring Upper/Lower Valve Plate Assembly (15-24)	R1621009	\$ 588	R1621155	\$ 588
HD Seat Ring Upper/Lower Valve Plate Assembly (15-24)	N/A	N/A	R1621026	\$ 588

Patriot Check Valve	List Price
6" MJ End Connection	\$ 1,702



# HYDRANTS - KITS, TOOLS & ADDERS

Eddy Extensions				
Length	4 1/2" MVO		5 1/4" MVO	
	Part Number	List Price	Part Number	List Price
6"	R1620897	\$ 927	R1620907	\$ 1,035
12"	R1620898	\$ 1,089	R1620908	\$ 1,208
18"	R1620899	\$ 1,157	R1620909	\$ 1,372
24"	R1620900	\$ 1,283	R1620910	\$ 1,490
30"	R1620901	\$ 2,130	R1620911	\$ 2,189
36"	R1620902	\$ 2,288	R1620912	\$ 2,349
42"	R1620903	\$ 2,308	R1620913	\$ 2,446
48"	R1620904	\$ 2,430	R1620914	\$ 2,910
54"	R1621119	\$ 2,630	R1620915	\$ 3,134
60"	R1620905	\$ 2,687	R1620916	\$ 3,190
66"	-	-	R1620917	\$ 3,178
72"	-	-	R1620918	\$ 3,309

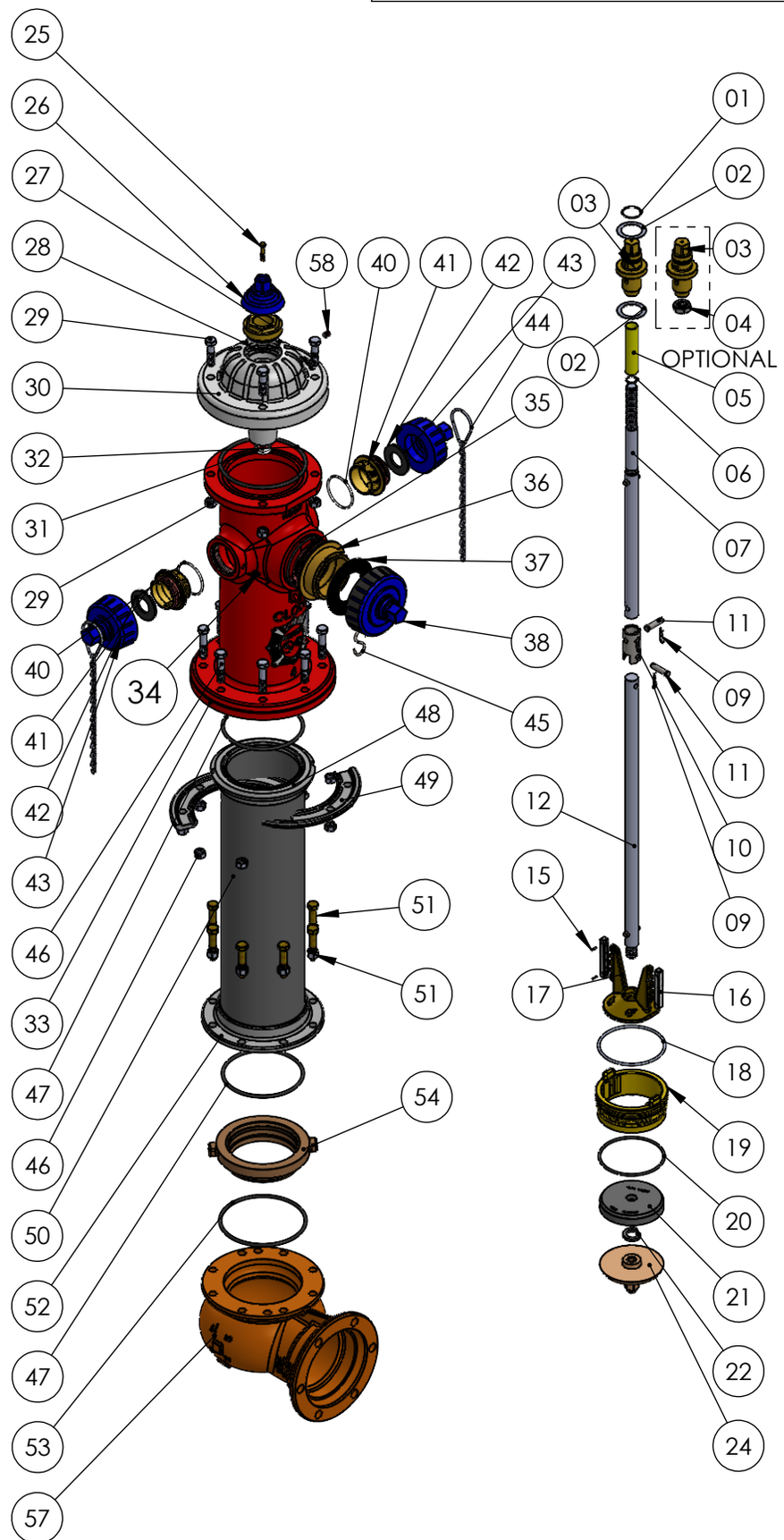
Eddy Repair Kits & Tools				
Type	4 1/2" MVO		5 1/4" MVO	
	Part Number	List Price	Part Number	List Price
Break Flange Kit Black with S/S BN	R1621313	\$ 468	R1621312	\$ 468
Break Flange Kit w/ Drain Support	R1621297	\$ 479	R1621296	\$ 479
Adjustable Wrench	R1620111	\$ 103	R1620111	\$ 103
4 1/2" Pumper Nozzle Wrench	R1620895	\$ 180	R1620895	\$ 558
4" Pumper Nozzle Wrench	T1620845	\$ 180	T1620845	\$ 558
2 1/2" Hose Nozzle Wrench	R1620672	\$ 129	R1620672	\$ 350
Lower Stem Removal Tool	R1620842	\$ 855	R1620842	\$ 855
Upper Barrel Flange Tool w/T Handle	R1601424	\$ 350	R1601424	\$ 350

Eddy Repair Assemblies				
Type	4 1/2" MVO		5 1/4" MVO	
	Part Number	List Price	Part Number	List Price
AA Main Stem - 5' Bury (consists of 1, 2, 19, 29A, 46-48)*	N/A	\$ 1,159	N/A	\$ 1,353
BB Hydrant Valve (consists of 21A, 22A, 24, 26, 27A, 28A)	R1620365	\$ 268	R1620043	\$ 395
C Drain Support (consists of 34, 35, 36, 37)	R1620035	\$ 299	R1620034	\$ 316
D Drain Valve - 5' Bury (consists of 32, 33, 38-40, 42)*		\$ 268		\$ 268
EE Complete Valve & Stem (consists of AA & BB assemblies)*		\$ 1,549		\$ 1,740

Patriot Check Valve	List Price
6" MJ End Connection	\$ 1,702

BOM#	COMPONENT	MATERIAL	QTY.
01	O-RING #131	RUBBER	1
02	THRUST BEARING	PLASTIC	2
03	OPERATING NUT	COPPER ALLOY	1
04	JAM NUT	STEEL	1
05	UPPER STEM SLEEVE	COPPER ALLOY	1
06	O-RING #119	RUBBER	1
07	UPPER STEM	STEEL	1
08	PIN	STAINLESS STEEL	2
09	COTTER PIN	STAINLESS STEEL	2
10	SAFETY STEM COUPLING	STAINLESS STEEL	1
11	SAFETY COUPLING PIN	STAINLESS STEEL	2
12	LOWER STEM	STEEL	1
15	PIN W/HEAD	STEEL	4
16	DRAIN VALVE FACING	RUBBER	2
17	UPPER VALVE PLATE	COPPER ALLOY	1
18	O-RING #361	RUBBER	1
19	SEAT RING	COPPER ALLOY	1
20	O-RING #360	RUBBER	1
21	MAIN VALVE SEAT	RUBBER	1
22	LOCK WASHER	STAINLESS STEEL	1
24	LOWER VALVE PLATE	CAST IRON	1
25	CAPSCREW	STAINLESS STEEL	1
26	WEATHER CAP	DUCTILE IRON	1
27	THRUST NUT	COPPER ALLOY	1
28	O-RING #151	RUBBER	1
29	CAPSCREW	STAINLESS STEEL	4
29	HEX NUT	STAINLESS STEEL	12
30	BONNET	DUCTILE IRON	1
31	O-RING #217	RUBBER	2
32	O-RING #444	RUBBER	1
33	NOZZLE SECTION	DUCTILE IRON	1
34	SET SCREW	STEEL	3
35	O-RING #250	RUBBER	1
36	PUMPER NOZZLE	BRONZE	1
37	PUMPER CAP GASKET	RUBBER	1
38	PUMPER CAP	CAST IRON	1
40	O-RING #235	RUBBER	2
41	HOSE NOZZLE	BRONZE	2
42	HOSE CAP GASKET	RUBBER	2
43	HOSE NOZZLE CAP	CAST IRON	2
44	DRY BARREL CHAIN	ZINC PLATE STEEL	2
44	CAP CHAIN	ZINC PLATE STEEL	26
45	S-HOOK	STEEL	1
46	HEX HEAD CAP SCREW	STAINLESS STEEL	8
47	O-RING #442	RUBBER	2
48	MEDALLION BARREL UPPER FLANGE	DUCTILE IRON	1
49	SAFETY FLANGE	CAST IRON	2
50	BARREL	DUCTILE IRON	1
51	CAPSCREW	STAINLESS STEEL	8
51	LOCK NUT	STAINLESS STEEL	8
52	BARREL LOWER FLANGE	DUCTILE IRON	1
53	ORING #444	RUBBER	1
54	DRAIN RING	COPPER ALLOY	1
57	SHOE	DUCTILE IRON	1
58	THRUST NUT SET SCREW(OPTIONAL)	STAINLESS STEEL	1

**CLOW VALVE COMPANY**  
**MEDALLION HYDRANT**





# MEDALLION HYDRANT PARTS - 5 1/4" MVO

Item	Description	Qty Req.	Material	Part #	List Price
1	Operating Nut "O" Ring #131	1	EPDM	T2401289	\$ 12
2	Operating Nut Thrust Bearing	2	DELFIN	T0200669	\$ 3
3	Operating Nut for Shoe Stop (A 1 1/2" Pent, OL)	1	C86700, ASTM B584	F0800773	\$ 225
	Operating Nut for Shoe Stop (A 1 1/2" Pent, OR)	1	C86700, ASTM B584	F0800582	\$ 225
4	Stem Jam Nut for Bonnet Stop (Open Left)	1	ZINC/YELLOW	T0400543	\$ 29
	Stem Jam Nut for Bonnet Stop (Open Right)	1	ZINC/YELLOW	T0400607	\$ 29
5	Upper Stem Sleeve* (see 7)	1	C33000, ASTM B135	N/A	\$ -
6	Upper Stem Sleeve "O" Ring #119	1	EPDM	T2401287	\$ 1
7	Upper Stem OL CRS (Includes 5-11)	1	1018 CRS, ASTM AISI SAE	P2202884	\$ 258
	Upper Stem OL 304 SS (Includes 5-11)	1	304 SS, ASTM A276 AISI	M2202801	\$ 258
	Upper Stem OR CRS (Includes 5-11)	1	1018 CRS, ASTM AISI SAE	P2202885	\$ 258
	Upper Stem OR 304 SS (Includes 5-11)	1	304 SS, ASTM A276 AISI	M2202802	\$ 258
9	Safety Coupling Cotter Pin	2	18-8 SS ASTM F-593 Group 1	T0400858	\$ 1
10	Safety Stem Coupling	1	CAST SS ASTM A-89	T2203021	\$ 80
11	Safety Coupling Pin	2	316 SS	T0401327	\$ 7
12	Lower Stem (comes with M13 pin)**	1		N/A	\$ -
	2'0" TD CRS		1018 CRS, ASTM AISI SAE	P2202382	\$ 185
	2'0" TD 304 SS		304 SS, ASTM A276 AISI	M2202748	\$ 185
	2'6" TD CRS		1018 CRS, ASTM AISI SAE	P2202383	\$ 193
	2'6" TD 304 SS		304 SS, ASTM A276 AISI	M2202749	\$ 193
	3'0" TD CRS		1018 CRS, ASTM AISI SAE	P2202373	\$ 203
	3'0" TD 304 SS		304 SS, ASTM A276 AISI	M2202750	\$ 203
	3'6" TD CRS		1018 CRS, ASTM AISI SAE	P2202374	\$ 214
	3'6" TD 304 SS		304 SS, ASTM A276 AISI	M2202751	\$ 214
	4'0" TD CRS		1018 CRS, ASTM AISI SAE	P2202358	\$ 227
	4'0" TD 304 SS		304 SS, ASTM A276 AISI	M2202752	\$ 227
	4'6" TD CRS		1018 CRS, ASTM AISI SAE	P2202375	\$ 245
	4'6" TD 304 SS		304 SS, ASTM A276 AISI	M2202753	\$ 245
	5'0" TD CRS		1018 CRS, ASTM AISI SAE	P2202376	\$ 258
	5'0" TD 304 SS		304 SS, ASTM A276 AISI	M2202754	\$ 258
	5'6" TD CRS		1018 CRS, ASTM AISI SAE	P2202359	\$ 271
	5'6" TD 304 SS		304 SS, ASTM A276 AISI	M2202755	\$ 271
	6'0" TD CRS		1018 CRS, ASTM AISI SAE	P2202377	\$ 287
	6'0" TD 304 SS		304 SS, ASTM A276 AISI	M2202747	\$ 287
15	Drain Valve Facing Pin	4	316 SS	T0401030	\$ 1
16	Drain Valve Facing*	2	TEXIN 950	R1601140	\$ 12
17	Upper Valve Plate (15 & 16)	1	C86700, ASTM B584	F1601095	\$ 339
18	Seat Ring Upper "O" Ring #361	1	EPDM	T2401246	\$ 16
19	Seat Ring Bronze	1	C87850, ASTM B584	F1605805	\$ 613
20	Seat Ring Lower "O" Ring #360	1	EPDM	T2401317	\$ 11
21	Main Valve Rubber	1	EPDM	T1600907	\$ 104
22	Lower Valve Plate Lockwasher	1	18-8 SS	T0200318	\$ 4
24	Lower Valve Plate (Iron)	1	DUCTILE IRON, ASTM A536 65-45-12	M1601010	\$ 271
	Lower Valve Plate (Bronze)	1	C87850, ASTM B584	F1605830	\$ 389
25	Weather shield Bolt	1	18-8 SS, ASTM F593	T0400748	\$ 1
	Option Grease Zerk Bolt	1	18-8 SS, ASTM F593	T0401397	\$ 53
26	Weather shield (Color Specific)	1	CAST IRON, ASTM A126 CLASS B	N/A	\$ 66
27	Thrust Nut	1	C87850, ASTM B584	F1605933	\$ 180
28	Thrust Nut "O" Ring #151	1	EPDM	T2401288	\$ 1
29	Bonnet Bolts	4	18-8 SS, ASTM F593	T0400929	\$ 1
	Bonnet Nuts	4	18-8 SS, ASTM F594	T0400347	\$ 1
30	Bonnet (Open Left) (Color Specific)	1	DUCTILE IRON, ASTM A536 65-45-12	N/A	\$ 508
	Bonnet (Open Right) (Color Specific)	1	DUCTILE IRON, ASTM A536 65-45-12	N/A	\$ 508
31	Stem "O" Ring #217	2	EPDM	T2401241	\$ 1
32	Bonnet "O" Ring #444	8	EPDM	T2401248	\$ 5
33	Nozzle Section - 2way****	1	DUCTILE IRON, ASTM A536 65-45-12	N/A	\$ 1,165
	Nozzle Section - 3way****	1	DUCTILE IRON, ASTM A536 65-45-12	N/A	\$ 1,425
34	Pumper Nozzle Lock	1	18-8 SS	R1620994	\$ 8
35	Pumper Nozzle "O" Ring #250	1	EPDM	T2401244	\$ 7
36	Pumper Nozzle 4 1/2" (NST)	1	C87850, ASTM B584	F1025001	\$ 398
	Pumper Nozzle 4" (NST)	1	C87850, ASTM B584	F1025002	\$ 398
37	Pumper Nozzle Cap Gasket 4 1/2" (NST)	1	EPDM	T0600548	\$ 8
	Pumper Nozzle Cap Gasket 4" (NST)	1	EPDM	T0600549	\$ 8
38	Pumper Nozzle Cap 4 1/2" (Color Specific)	1	CAST IRON, ASTM A126 CLASS B	N/A	\$ 276
39	Hose Nozzle Lock	2	18-8 SS	R1620994	\$ 8

40	Hose Nozzle "O" Ring #235	2	EPDM	T2401243	\$	1
41	Hose Nozzle 2 1/2" (NST)	2	C87850, ASTM B584	F1015001	\$	181
42	Hose Nozzle Cap Gasket (NST)	2	EPDM	T0600547	\$	3
43	Hose Nozzle Cap (Color Specific)	2	CAST IRON, ASTM A126 CLASS B	N/A	\$	114
44	Single Nozzle Chain	3	ZINC PLATED STEEL	T1601078	\$	9
	Chain "S" Hook	1	STEEL	T1600713	\$	3
45	"S" Hook for Trench Depth Tag	1	ZINC PLATED STEEL	T1600450	\$	3
	Trench Depth Tag	1	ANODIZED ALUMINUM	N/A	\$	5
46	Safety Flange Bolts	8	18-8 SS, ASTM F593	T0400407	\$	4
	Safety Flange Nuts	8	18-8 SS, ASTM F594	T0400347	\$	4
47	Barrel "O" Ring #442	2	EPDM	T2401247	\$	5
48	Barrel Upper Flange (1994 or newer)	1	DUCTILE IRON, ASTM A536 65-45-12	M1600865	\$	185
	Barrel Upper Flange (prior to 1994)	1	DUCTILE IRON, ASTM A536 65-45-12	R1600811	\$	185
49	Safety Flange	2	CAST IRON, ASTM A126 CLASS B	P1600808	\$	95
50	Barrel***	1	DUCTILE IRON PIPE	N/A	\$	-
	2'0"		DUCTILE IRON PIPE	A1613040	\$	610
	2'6"		DUCTILE IRON PIPE	A1613041	\$	661
	3'0"		DUCTILE IRON PIPE	A1613025	\$	713
	3'6"		DUCTILE IRON PIPE	A1613026	\$	765
	4'0"		DUCTILE IRON PIPE	A1613019	\$	819
	4'6"		DUCTILE IRON PIPE	A1613027	\$	930
	5'0"		DUCTILE IRON PIPE	A1613028	\$	1,013
	5'6"		DUCTILE IRON PIPE	A1613021	\$	1,028
	6'0"		DUCTILE IRON PIPE	A1613029	\$	1,055
51	Shoe Bolts	8	18-8 SS, ASTM F593	T0400979	\$	4
51	Shoe Nuts	8	18-8 SS, ASTM F594	T0401052	\$	4
52	Barrel Lower Flange (1994 or newer)	1	DUCTILE IRON, ASTM A536 65-45-12	P1600864	\$	185
53	Drain Ring "O" Ring #444	1	EPDM	T2401248	\$	5
54	Drain Ring	1	C87850, ASTM B584	F1605835	\$	680
57	Hydrant Shoe (MJ)	1	DUCTILE IRON, ASTM A536 65-45-12	P1005198	\$	1,180
	Hydrant Shoe (Flange)	1	DUCTILE IRON, ASTM A536 65-45-12	P1005229	\$	1,180
	Hydrant Shoe (Vertical)	1	DUCTILE IRON, ASTM A536 65-45-12	P1005344	\$	1,180
58	Thrust Nut Set Screw (Open Right Only)	1	18-8 SS	T0400542	\$	4

\* Permanently installed - Not field replaceable  
\*\* Add \$14 List for each additional 6" increment above 6'  
\*\*\* Add \$54 List for each additional 6" increment above 6'  
\*\*\*\*Includes nozzles, caps, & chains. Threads specified by customer.  
Note - reference the "QTY REQ" column for the total quantity of the parts needed.  
Note - "List Price" reflects a quantity of 1 part, multiply by the "QTY REQ" to get the complete price.



# MEDALLION HYDRANT PARTS - 4 1/2" MVO

Item	Description	Qty Req.	Material	Part #	List Price
1	Operating Nut "O" Ring #131	1	EPDM	T2401289	\$ 12
2	Operating Nut Thrust Bearing	2	DELTRIN	T0200669	\$ 3
3	Operating Nut for Shoe Stop (A 1 1/2" Pent, OL)	1	C86700, ASTM B584	F0800773	\$ 225
	Operating Nut for Shoe Stop (A 1 1/2" Pent, OR)	1	C86700, ASTM B584	F0800777	\$ 225
4	Stem Jam Nut for Bonnet Stop (Open Left)	1	ZINC/YELLOW	T0400543	\$ 29
	Stem Jam Nut for Bonnet Stop (Open Right)	1	ZINC/YELLOW	T0400607	\$ 29
5	Upper Stem Sleeve (see 7)	1	C33000, ASTM B135	N/A	\$ -
6	Upper Stem Sleeve "O" Ring #119	1	EPDM	T2401287	\$ 1
7	Upper Stem OL CRS (Includes 5-11)	1	1018 CRS, ASTM AISI SAE	P2202884	\$ 258
	Upper Stem OL 304 SS (Includes 5-11)		304 SS, ASTM A276 AISI	N/A	\$ 258
	Upper Stem OR CRS (Includes 5-11)	1	1018 CRS, ASTM AISI SAE	P2202885	\$ 258
	Upper Stem OR 304 SS (Includes 5-11)		304 SS, ASTM A276 AISI	N/A	\$ 258
9	Safety Coupling Cotter Pin	2	18-8 SS	T0400858	\$ 1
10	Safety Stem Coupling	1	CAST SS ASTM A-89	T2203021	\$ 80
11	Safety Coupling Pin	2	316 SS	T0401327	\$ 7
12	Lower Stem (comes with 13)**	1			\$ -
	2'0" TD CRS		1018 CRS, ASTM AISI SAE	P2202382	\$ 185
	2'0" TD 304 SS		304 SS, ASTM A276 AISI	M2202748	\$ 185
	2'6" TD CRS		1018 CRS, ASTM AISI SAE	P2202383	\$ 193
	2'6" TD 304 SS		304 SS, ASTM A276 AISI	M2202749	\$ 193
	3'0" TD CRS		1018 CRS, ASTM AISI SAE	P2202373	\$ 203
	3'0" TD 304 SS		304 SS, ASTM A276 AISI	M2202750	\$ 203
	3'6" TD CRS		1018 CRS, ASTM AISI SAE	P2202374	\$ 214
	3'6" TD 304 SS		304 SS, ASTM A276 AISI	M2202751	\$ 214
	4'0" TD CRS		1018 CRS, ASTM AISI SAE	P2202358	\$ 227
	4'0" TD 304 SS		304 SS, ASTM A276 AISI	M2202752	\$ 227
	4'6" TD CRS		1018 CRS, ASTM AISI SAE	P2202375	\$ 245
	4'6" TD 304 SS		304 SS, ASTM A276 AISI	M2202753	\$ 245
	5'0" TD CRS		1018 CRS, ASTM AISI SAE	P2202376	\$ 258
	5'0" TD 304 SS		304 SS, ASTM A276 AISI	M2202754	\$ 258
	5'6" TD CRS		1018 CRS, ASTM AISI SAE	P2202359	\$ 271
	5'6" TD 304 SS		304 SS, ASTM A276 AISI	M2202755	\$ 271
	6'0" TD CRS		1018 CRS, ASTM AISI SAE	P2202377	\$ 287
	6'0" TD 304 SS		304 SS, ASTM A276 AISI	M2202747	\$ 287
15	Drain Valve Facing Pin	4	316 SS	T0401030	\$ 1
16	Drain Valve Facing*	2	TEXIN 950	R1601140	\$ 12
17	Upper Valve Plate (15 & 16)	1	C86700, ASTM B584	F1600815	\$ 323
18	Seat Ring Upper "O" Ring #357	1	EPDM	T2401276	\$ 11
19	Seat Ring Bronze	1	C87850, ASTM B584	F1605816	\$ 514
20	Seat Ring Lower "O" Ring #354	1	EPDM	T2401245	\$ 7
21	Main Valve Rubber	1	EPDM	T1600906	\$ 75
22	Lower Valve Plate Lockwasher	1	18-8 SS	T0200318	\$ 4
24	Lower Valve Plate (Iron)	1	DUCTILE IRON, ASTM A536 65-45-12	M1601009	\$ 168
	Lower Valve Plate (Bronze)	1	C87850, ASTM B584	F1605829	\$ 333
25	Weather shield Bolt	1	18-8 SS, ASTM F593	T0400748	\$ 1
	Option Grease Zerk Bolt	1	18-8 SS, ASTM F593	T0401397	\$ 53
26	Weather shield (Color specific)	1	CAST IRON, ASTM A-126, CLASS B	N/A	\$ 66
27	Thrust Nut	1	C87850, ASTM B584	F1605933	\$ 180
28	Thrust Nut "O" Ring #151	1	EPDM	T2401288	\$ 1
29	Bonnet Bolts	4	18-8 SS, ASTM F593	T0400929	\$ 1
	Bonnet Nuts	4	18-8 SS, ASTM F594	T0400347	\$ 1
30	Bonnet (Open Left, Color Specific)	1	DUCTILE IRON, ASTM A536 65-45-12	N/A	\$ 487
	Bonnet (Open Right, Color Specific)	1	DUCTILE IRON, ASTM A536 65-45-12	N/A	\$ 487
31	Stem "O" Ring #217	2	EPDM	T2401241	\$ 1
32	Bonnet "O" Ring #441	1	EPDM	T2401278	\$ 5
33	Nozzle Section - 2way****	1	DUCTILE IRON, ASTM A536 65-45-12	N/A	\$ 1,114
	Nozzle Section - 3way****	1	DUCTILE IRON, ASTM A536 65-45-12	N/A	\$ 1,375
34	Pumper Nozzle Lock	1	18-8 SS	R1620994	\$ 8
35	Pumper Nozzle "O" Ring #250	1	EPDM	T2401244	\$ 7
36	Pumper Nozzle 4 1/2" (NST)	1	C87850, ASTM B584	F1025001	\$ 398
	Pumper Nozzle 4" (NST)	1	C87850, ASTM B584	F1025002	\$ 398
37	Pumper Nozzle Cap Gasket 4 1/2" (NST)	1	EPDM	T0600548	\$ 8
	Pumper Nozzle Cap Gasket 4" (NST)	1	EPDM	T0600549	\$ 8
38	Pumper Nozzle Cap (Color Specific)	1	CAST IRON, ASTM A-126, CLASS B	N/A	\$ 276

39	Hose Nozzle Lock	2	18-8 SS	R1620994	\$ 8
40	Hose Nozzle "O" Ring #235	2	EPDM	T2401243	\$ 1
41	Hose Nozzle 2 1/2" (NST)	2	C87850, ASTM B584	F1015001	\$ 181
42	Hose Nozzle Cap Gasket (NST)	2	EPDM	T0600547	\$ 3
43	Hose Nozzle Cap (NST)	2	CAST IRON, ASTM A-126, CLASS B	N/A	\$ 114
44	Single Nozzle Chain	3	ZINC PLATED STEEL	T1601078	\$ 9
	Chain "S" Hook	1	STEEL	T1600713	\$ 3
45	"S" Hook for Trench Depth Tag	1	ZINC PLATED STEEL	T1600450	\$ 3
	Trench Depth Tag	1	ANODIZED ALUMINUM	N/A	\$ 5
46	Safety Flange Bolts	8	18-8 SS, ASTM F593	T0400978	\$ 4
	Safety Flange Nuts	8	18-8 SS, ASTM F594	T0400340	\$ 4
47	Barrel "O" Ring #439	2	EPDM	T2401277	\$ 5
48	Barrel Upper Flange (1994 or newer)	1	DUCTILE IRON, ASTM A536 65-45-12	M1600867	\$ 164
	Barrel Upper Flange (prior to 1994)	1	DUCTILE IRON, ASTM A536 65-45-12	R1600820	\$ 164
49	Safety Flange	2	CAST IRON, ASTM A126 CLASS B	P1600818	\$ 80
50	Barrel***	1	DUCTILE IRON PIPE	N/A	\$ -
	2'0"		DUCTILE IRON PIPE	A1613038	\$ 580
	2'6"		DUCTILE IRON PIPE	A1613039	\$ 618
	3'0"		DUCTILE IRON PIPE	A1613031	\$ 648
	3'6"		DUCTILE IRON PIPE	A1613032	\$ 688
	4'0"		DUCTILE IRON PIPE	A1613020	\$ 739
	4'6"		DUCTILE IRON PIPE	A1613033	\$ 785
	5'0"		DUCTILE IRON PIPE	A1613034	\$ 855
	5'6"		DUCTILE IRON PIPE	A1613022	\$ 918
	6'0"		DUCTILE IRON PIPE	A1613035	\$ 947
51	Shoe Bolts	8	18-8 SS, ASTM F593	T0400979	\$ 4
	Shoe Nuts	8	18-8 SS, ASTM F594	T0401052	\$ 4
52	Barrel Lower Flange (1994 or newer)	1	DUCTILE IRON, ASTM A536 65-45-12	P1600866	\$ 164
53	Drain Ring "O" Ring #441	1	EPDM	T2401278	\$ 5
54	Drain Ring	1	C87850, ASTM B584	F1605831	\$ 531
57	Hydrant Shoe (MJ)	1	DUCTILE IRON, ASTM A536 65-45-12	P1005231	\$ 1,013
	Hydrant Shoe (Flange)	1	DUCTILE IRON, ASTM A536 65-45-12	P1005142	\$ 1,013
	Hydrant Shoe (Vertical)	1	DUCTILE IRON, ASTM A536 65-45-12	P1005343	\$ 1,013
58	Thrust Nut Set Screw (Open Right Only)	1	18-8 SS	T0400542	\$ 4

\* Permanently installed - Not field replaceable

\*\* Add \$17 List for each additional 6" increment above 3'

\*\*\* Add \$95 List for each additional 6" increment above 3'

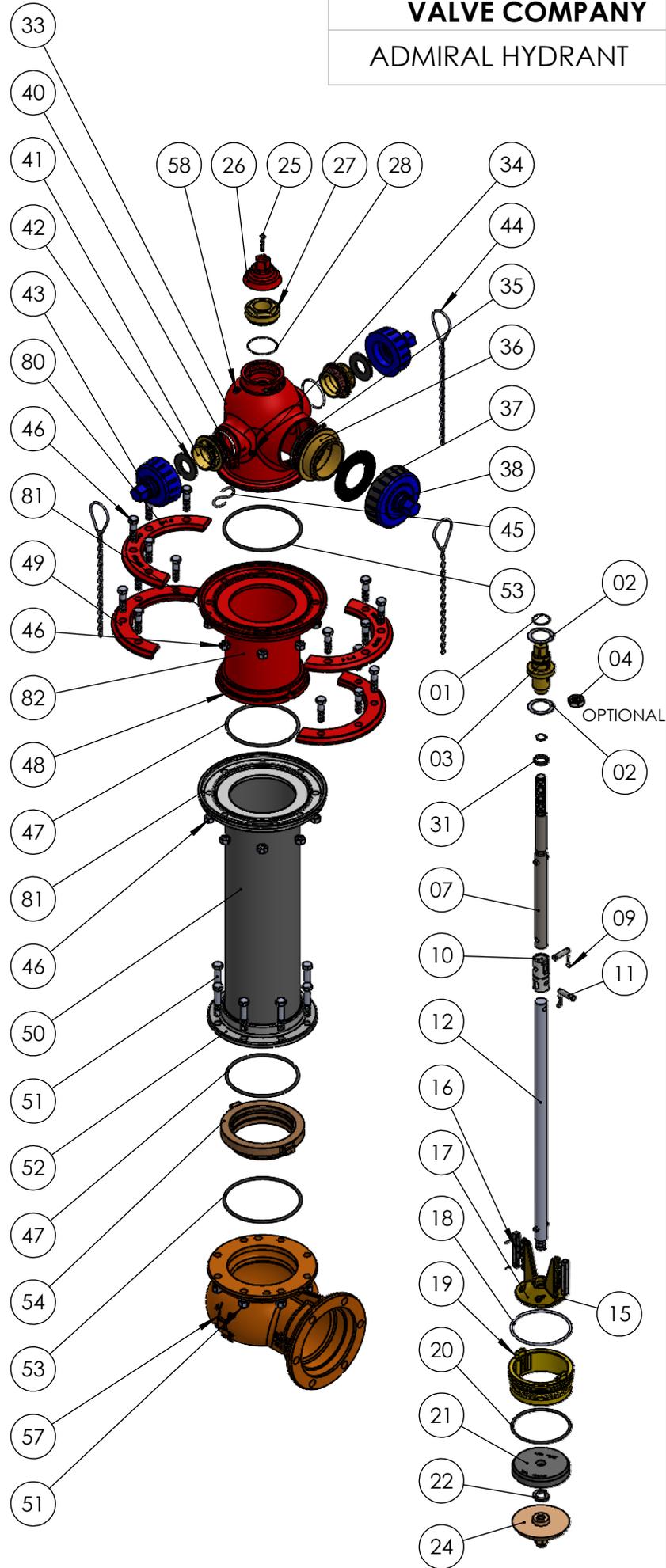
\*\*\*\*Includes nozzles, caps, & chains. Threads specified by customer.

Note - reference the "QTY REQ" column for the total quantity of the parts needed.

Note - "List Price" reflects a quantity of 1 part, multiply by the "QTY REQ" to get the complete price.

ITEM #	COMPONENT	MATERIAL	QTY.
01	O-RING #131	RUBBER	1
02	THRUST BEARING	PLASTIC	2
03	OPERATING NUT	COPPER ALLOY	1
04	HEX JAM NUT	COPPER ALLOY	1
07	UPPER STEM	COLD ROLLED STEEL	1
09	COTTER PIN	STAINLESS STEEL	2
10	SAFETY COUPLING	STAINLESS STEEL	1
11	SAFETY COUPLING PIN	STAINLESS STEEL	2
12	LOWER STEM	STEEL	1
15	PIN	STEEL	4
16	DRAIN VALVE FACING	RUBBER	2
17	UPPER VALVE PLATE	COPPER ALLOY	1
18	O-RING #357 / #361	RUBBER	1
19	SEAT RING	COPPER ALLOY	1
20	O-RING #354 / #360	RUBBER	1
21	MAIN VALVE SEAT	RUBBER	1
22	LOCK WASHER	STAINLESS STEEL	1
24	LOWER VALVE PLATE	CAST IRON	1
25	CAPSCREW	STAINLESS STEEL	1
26	WEATHER SHIELD	CAST IRON	1
27	THRUST NUT	COPPER ALLOY	1
28	O-RING #151	RUBBER	1
31	O-RING #218	RUBBER	2
33	HYDRANT BODY	DUCTILE IRON	1
34	SET SCREW	STEEL	2
35	O-RING #250	RUBBER	1
36	PUMPER NOZZLE	BRONZE	1
37	PUMPER CAP GASKET	RUBBER	1
38	PUMPER CAP	CAST IRON	1
40	O-RING #235	RUBBER	2
41	HOSE NOZZLE	BRONZE	2
42	HOSE CAP GASKET	RUBBER	2
43	HOSE NOZZLE CAP	CAST IRON	2
44	DRY BARREL CHAIN	ZINC PLATE STEEL	3
45	S-HOOK	STEEL	2
46	HEX HEAD CAP SCREW	STAINLESS STEEL	16
46	HEX NUT	STAINLESS STEEL	16
47	O-RING #442	RUBBER	2
48	MEDALLION BARREL UPPER FLANGE	DUCTILE IRON	1
49	SAFETY FLANGE	CAST IRON	2
50	BARREL	DUCTILE IRON	1
51	CAPSCREW HEX HEAD	STAINLESS STEEL	8
51	LOCK NUT	STAINLESS STEEL	8
52	BARREL LOWER FLANGE	DUCTILE IRON	1
53	O-RING #444	RUBBER	2
54	DRAIN RING	COPPER ALLOY	1
57	SHOE	DUCTILE IRON	1
58	SET SCREW	STEEL	1
80	TOP FLANGE	DUCTILE IRON	2
81	MEDALLION LOWER EXTENSION FLANGE-MACHINE	DUCTILE IRON	2
82	5 1/4" EXTENSION BARREL	DUCTILE IRON	1

**CLOW  
VALVE COMPANY**  
ADMIRAL HYDRANT





# ADMIRAL HYDRANT PARTS - 5 1/4" MVO

Item	Description	Qty Req.	Material	Part #	List Price
1	Operating Nut "O" Ring #131	1	EPDM	T2401289	\$ 12
2	Operating Nut Thrust Bearing	2	DELTRIN	T0200669	\$ 3
3	Operating Nut for Shoe Stop (A 1 1/2" Pent, OL)	1	C86700, ASTM B584	F0800773	\$ 225
	Operating Nut for Shoe Stop (A 1 1/2" Pent, OR)	1	C86700, ASTM B584	F0800582	\$ 225
4	Stem Jam Nut for Bonnet Stop (Open Left)	1	ZINC/YELLOW	T0400543	\$ 29
	Stem Jam Nut for Bonnet Stop (Open Right)	1	ZINC/YELLOW	T0400607	\$ 29
5	Upper Stem Sleeve* (see 7)	1	C33000, ASTM B135	N/A	\$ -
6	Upper Stem Sleeve "O" Ring #119	1	EPDM	T2401287	\$ 1
7	Upper Stem OL CRS (Includes 5-11)	1	1018 CRS, ASTM AISI SAE	P2202884	\$ 258
	Upper Stem OL 304 SS (Includes 5-11)	1	304 SS, ASTM A276 AISI	M2202801	\$ 258
	Upper Stem OR CRS (Includes 5-11)	1	1018 CRS, ASTM AISI SAE	P2202885	\$ 258
	Upper Stem OR 304 SS (Includes 5-11)	1	304 SS, ASTM A276 AISI	M2202802	\$ 258
9	Safety Coupling Cotter Pin	2	18-8 SS ASTM F-593 Group 1	T0400858	\$ 1
10	Safety Stem Coupling	1	CAST SS ASTM A-89	T2203021	\$ 80
11	Safety Coupling Pin	2	316 SS	T0401327	\$ 7
12	Lower Stem (comes with M13 pin)**	1		N/A	\$ -
	2'0" TD CRS		1018 CRS, ASTM AISI SAE	P2202382	\$ 185
	2'0" TD 304 SS		304 SS, ASTM A276 AISI	M2202748	\$ 185
	2'6" TD CRS		1018 CRS, ASTM AISI SAE	P2202383	\$ 193
	2'6" TD 304 SS		304 SS, ASTM A276 AISI	M2202749	\$ 193
	3'0" TD CRS		1018 CRS, ASTM AISI SAE	P2202373	\$ 203
	3'0" TD 304 SS		304 SS, ASTM A276 AISI	M2202750	\$ 203
	3'6" TD CRS		1018 CRS, ASTM AISI SAE	P2202374	\$ 214
	3'6" TD 304 SS		304 SS, ASTM A276 AISI	M2202751	\$ 214
	4'0" TD CRS		1018 CRS, ASTM AISI SAE	P2202358	\$ 227
	4'0" TD 304 SS		304 SS, ASTM A276 AISI	M2202752	\$ 227
	4'6" TD CRS		1018 CRS, ASTM AISI SAE	P2202375	\$ 245
	4'6" TD 304 SS		304 SS, ASTM A276 AISI	M2202753	\$ 245
	5'0" TD CRS		1018 CRS, ASTM AISI SAE	P2202376	\$ 258
	5'0" TD 304 SS		304 SS, ASTM A276 AISI	M2202754	\$ 258
	5'6" TD CRS		1018 CRS, ASTM AISI SAE	P2202359	\$ 271
	5'6" TD 304 SS		304 SS, ASTM A276 AISI	M2202755	\$ 271
	6'0" TD CRS		1018 CRS, ASTM AISI SAE	P2202377	\$ 287
	6'0" TD 304 SS		304 SS, ASTM A276 AISI	M2202747	\$ 287
15	Drain Valve Facing Pin	4	316 SS	T0401030	\$ 1
16	Drain Valve Facing*	2	TEXIN 950	R1601140	\$ 12
17	Upper Valve Plate (15 & 16)	1	C86700, ASTM B584	F1601095	\$ 339
18	Seat Ring Upper "O" Ring #361	1	EPDM	T2401246	\$ 16
19	Seat Ring Bronze	1	C87850, ASTM B584	F1605805	\$ 613
20	Seat Ring Lower "O" Ring #360	1	EPDM	T2401317	\$ 11
21	Main Valve Rubber	1	EPDM	T1600907	\$ 104
22	Lower Valve Plate Lockwasher	1	18-8 SS	T0200318	\$ 4
24	Lower Valve Plate (Iron)	1	DUCTILE IRON, ASTM A536 65-45-12	M1601010	\$ 271
	Lower Valve Plate (Bronze)	1	C87850, ASTM B584	F1605830	\$ 389
25	Weather shield Bolt	1	18-8 SS, ASTM F593	T0400748	\$ 1
	Option Grease Zerk Bolt	1	18-8 SS, ASTM F593	T0401397	\$ 53
26	Weather shield (Color Specific)	1	CAST IRON, ASTM A126 CLASS B	N/A	\$ 66
27	Thrust Nut	1	C87850, ASTM B584	F1605933	\$ 180
28	Thrust Nut "O" Ring #151	1	EPDM	T2401288	\$ 1
31	Stem "O" Ring #217	2	EPDM	T2401241	\$ 1
33	Nozzle Section - 2way****	1	DUCTILE IRON, ASTM A536 65-45-12	N/A	\$ 1,165
	Nozzle Section - 3way****	1	DUCTILE IRON, ASTM A536 65-45-12	N/A	\$ 1,425
34	Pumper Nozzle Lock	1	18-8 SS	R1620994	\$ 8
35	Pumper Nozzle "O" Ring #250	1	EPDM	T2401244	\$ 7
36	Pumper Nozzle 4 1/2" (NST)	1	C87850, ASTM B584	F1025001	\$ 398
	Pumper Nozzle 4" (NST)		C87850, ASTM B584	F1025002	\$ 398
37	Pumper Nozzle Cap Gasket 4 1/2" (NST)	1	EPDM	T0600548	\$ 8
	Pumper Nozzle Cap Gasket 4" (NST)		EPDM	T0600549	\$ 8
38	Pumper Nozzle Cap 4 1/2" (Color Specific)	1	CAST IRON, ASTM A126 CLASS B	N/A	\$ 276
39	Hose Nozzle Lock	2	18-8 SS	R1620994	\$ 8
40	Hose Nozzle "O" Ring #235	2	EPDM	T2401243	\$ 1
41	Hose Nozzle 2 1/2" (NST)	2	C87850, ASTM B584	F1015001	\$ 181
42	Hose Nozzle Cap Gasket (NST)	2	EPDM	T0600547	\$ 3

43	Hose Nozzle Cap (Color Specific)	2	CAST IRON, ASTM A126 CLASS B	N/A	\$	114
44	Single Nozzle Chain	3	ZINC PLATED STEEL	T1601078	\$	9
	Chain "S" Hook	1	STEEL	T1600713	\$	3
45	"S" Hook for Trench Depth Tag	1	ZINC PLATED STEEL	T1600450	\$	3
	Trench Depth Tag	1	ANODIZED ALUMINUM	N/A	\$	5
46	Safety Flange Bolts	8	18-8 SS, ASTM F593	T0400407	\$	4
	Safety Flange Nuts	8	18-8 SS, ASTM F594	T0400347	\$	4
47	Barrel "O" Ring #442	2	EPDM	T2401247	\$	5
48	Barrel Upper Flange (1994 or newer)	1	DUCTILE IRON, ASTM A536 65-45-12	M1600865	\$	185
49	Safety Flange	2	CAST IRON, ASTM A126 CLASS B	P1600808	\$	95
50	Barrel***	1	DUCTILE IRON PIPE	N/A	\$	-
	2'0"		DUCTILE IRON PIPE	A1613541	\$	610
	2'6"		DUCTILE IRON PIPE		\$	661
	3'0"		DUCTILE IRON PIPE	A1613542	\$	713
	3'6"		DUCTILE IRON PIPE	A1613528	\$	765
	4'0"		DUCTILE IRON PIPE	A1613527	\$	819
	4'6"		DUCTILE IRON PIPE	A1613522	\$	930
	5'0"		DUCTILE IRON PIPE	A1613502	\$	1,013
	5'6"		DUCTILE IRON PIPE	A1613503	\$	1,028
	6'0"		DUCTILE IRON PIPE	A1613535	\$	1,055
51	Shoe Bolts	8	18-8 SS, ASTM F593	T0400979	\$	4
51	Shoe Nuts	8	18-8 SS, ASTM F594	T0401052	\$	4
52	Barrel Lower Flange (1994 or newer)	1	DUCTILE IRON, ASTM A536 65-45-12	P1600864	\$	185
53	Drain Ring "O" Ring #444	1	EPDM	T2401248	\$	5
54	Drain Ring	1	C87850, ASTM B584	F1605835	\$	680
57	Hydrant Shoe (MJ)	1	DUCTILE IRON, ASTM A536 65-45-12	P1005198	\$	1,180
	Hydrant Shoe (Flange)	1	DUCTILE IRON, ASTM A536 65-45-12	P1005229	\$	1,180
	Hydrant Shoe (Vertical)	1	DUCTILE IRON, ASTM A536 65-45-12	P1005344	\$	1,180
58	Thrust Nut Set Screw (Open Right Only)	1	18-8 SS	T0400542	\$	4
80	Extension Flange	2	DUCTILE IRON, ASTM A536 65-45-12	N/A	\$	95
81	Medallion Lower Barrel Extension Flange	1	DUCTILE IRON, ASTM A536 65-45-12	N/A	\$	185
82	5-1/4" Extension Barrel	1	DUCTILE IRON, ASTM A536 65-45-12	N/A	\$	-

\* Permanently installed - Not field replaceable

\*\* Add \$14 List for each additional 6" increment above 6'

\*\*\* Add \$54 List for each additional 6" increment above 6'

\*\*\*\*Includes nozzles, caps, & chains. Threads specified by customer.

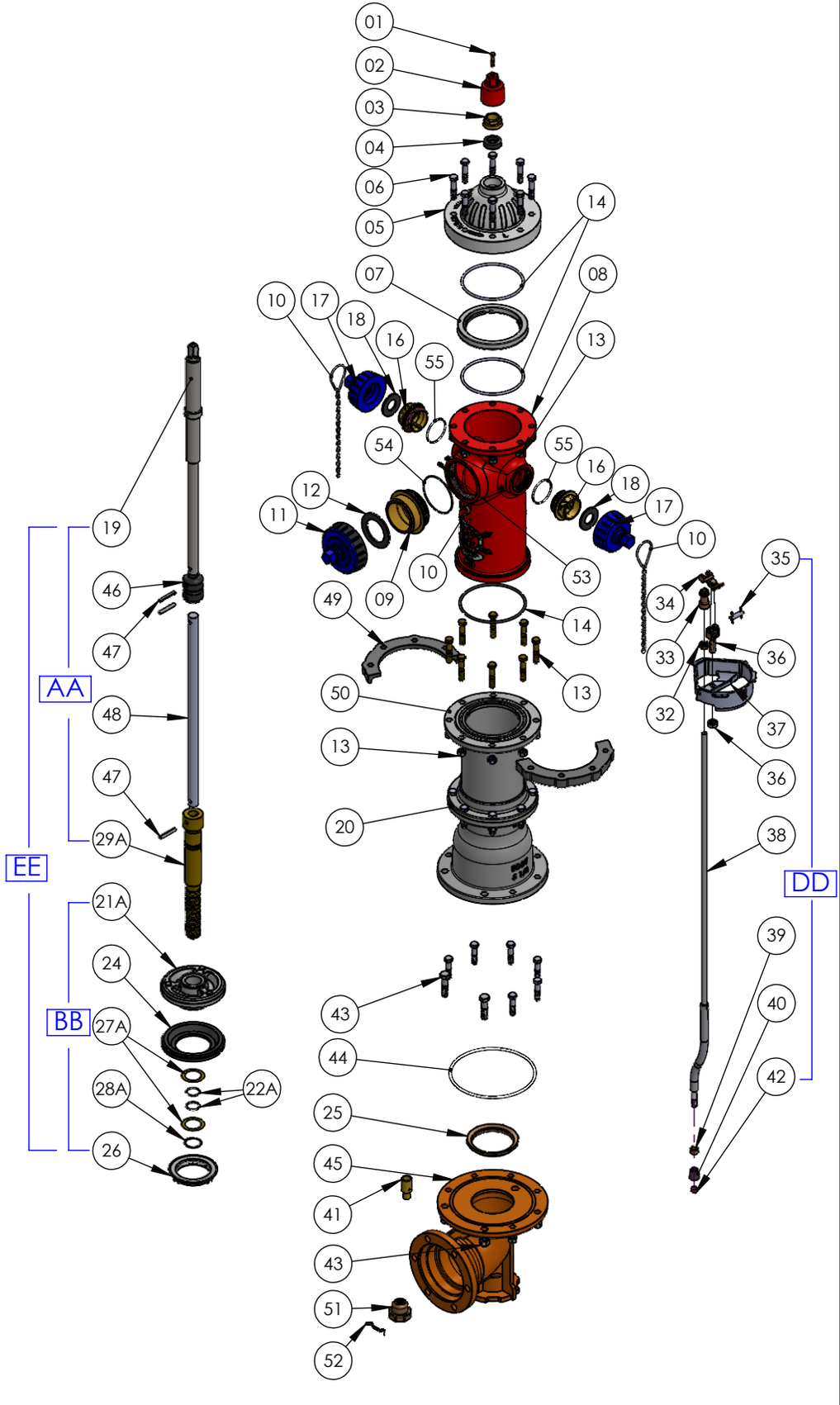
Note - reference the "QTY REQ" column for the total quantity of the parts needed.

Note - "List Price" reflects a quantity of 1 part, multiply by the "QTY REQ" to get the complete price.

EDDY 5 BOM#	COMPONENT	MATERIAL	QTY.
01	CAPSCREW	STAINLESS STEEL	1
02	OPERATING NUT	CAST IRON	1
03	PACKING GLAND	COPPER ALLOY	1
04	PACKING	POLYMER	1
05	COVER	CAST IRON	1
06	HEX HEAD CAP SCREW AND NUTS	STAINLESS STEEL	8
07	SUPPORT RING	CAST IRON	1
08	NOZZLE SECTION	CAST IRON	1
09	PUMPER NOZZLE	BRONZE	1
10	S-HHOOK	STEEL	1
10	DRY BARREL CHAIN	STEEL	3
11	PUMPER CAP	CAST IRON	1
12	NOZZLE GASKET	RUBBER	1
13	CAPSCREW - GROOVED	ZINC PLATED STEEL	8
13	HEX HEAD CAP SCREW AND NUTS	STAINLESS STEEL	16
14	O-RING #445	RUBBER	1
14	O-RING #443	RUBBER	3
16	HOSE NOZZLE	BRONZE	2
17	HOSE NOZZLE CAP	CAST IRON	2
18	HOSE CAP GASKET	RUBBER	2
19	UPPER STEM	STAINLESS STEEL	1
20	EDDY STANDPIPE	DUCTILE IRON	1
21A	VALVE PLATE	CAST IRON	1
22A	O-RING #124	RUBBER	2
24	VALVE RUBBER	RUBBER	1
25	SEAT RING	COPPER ALLOY	1
26	THROTTLING RING	COPPER ALLOY	1
27A	THRUST WASHER	COPPER ALLOY	2
28A	SNAP RING	STAINLESS STEEL	1
29A	LOWER STEM	COPPER ALLOY	1
32	JAM NUT	COPPER ALLOY	1
33	DRAIN SPOOL	COPPER ALLOY	1
34	DRAIN LEVER	COPPER ALLOY	1
35	LEVEL PIN	COPPER ALLOY	1
35	COTTER PIN	STAINLESS STEEL	2
36	CLEVIS	COPPER ALLOY	1
36	CLEVIS NUT	COPPER ALLOY	1
37	DRAIN SUPPORT	CAST IRON	1
38	DRAIN ROD	STEEL	1
39	DRAIN VALVE BACKER	COPPER ALLOY	1
40	DRAIN VALVE RUBBER	RUBBER	1
41	DRAIN CUP	COPPER ALLOY	1
42	RETAINING RING	COPPER ALLOY	1
43	CAPSCREW	STAINLESS STEEL	15
43	HEX LOCK NUT	STAINLESS STEEL	2
43	HEX LOCK NUT	STAINLESS STEEL	15
44	O-RING #450	RUBBER	1
45	HYDRANT BOTTOM	DUCTILE IRON	1
46	STEM COUPLING	CAST IRON	1
47	COUPLING PIN	STAINLESS STEEL	3
48	MIDDLE STEM	STEEL	1
49	BREAK FLANGE	CAST IRON	2
50	EDDY UPPER BARREL FLANGE	DUCTILE IRON	1
51	HYDRANT BOTTOM NUT	COPPER ALLOY	1
52	RETAINING SPRING	STAINLESS STEEL	1
53	SET SCREW	STEEL	3
54	O-RING #250	RUBBER	1
55	O-RING #235	RUBBER	2

HYDRANT VALVE SIZE	WORKING PRESSURE
4 1/2"	150 PSI
5 1/4"	150 PSI

**CLOW**  
VALVE COMPANY  
F-2640 EDDY FIRE HYDRANT





# EDDY HYDRANT PARTS - 5 1/4" MVO

Item	Description	Qty Req.	Material	Part #	List Price
1	Hold Down Bolt	1	18-8 SS, ASTM F593	T0400434	\$ 9.00
2	Operating Nut (Color Specific)	1	CAST IRON, ASTM A-126, CLASS B		\$ 38.00
3	Packing Gland	1	C87850, ASTM B584	F2405249	\$ 76.00
4	"O" Ring #221	2	EPDM	R1620146	\$ 26.00
	"O" Ring #221 w/ Adapter	1	C87850, ASTM B584/EPDM	R1620135	\$ 83.00
	Rubber (works for all Eddys)	1	EPDM	T2400494	\$ 26.00
5	Cover (Open Left, Color Specific)	1	DUCTILE IRON, ASTM A536 65-45-12		\$ 508.00
	Cover (Open Right, Color Specific)	1	DUCTILE IRON, ASTM A536 65-45-12		\$ 508.00
6	Cover Bolts & Nuts	1	18-8 SS, ASTM F593 & F594	R1620834	\$ 43.00
7	Swivel Ring	1	CAST IRON, ASTM A-126, CLASS B	M1601161	\$ 130.00
8	Nozzle Section - 2way****	1	DUCTILE IRON, ASTM A536 65-45-12		\$ 1,165.00
	Nozzle Section - 3way****	1	DUCTILE IRON, ASTM A536 65-45-12		\$ 1,425.00
9	Pumper Nozzle	1	C87850, ASTM B584		\$ 398.00
10	Single Nozzle Chain	3	ZINC PLATED STEEL	T1601078	\$ 9.00
	Chain "S" Hook	1	ZINC PLATED STEEL	T1600713	\$ 3.00
11	Pumper Nozzle Cap (Color Specific)	1	CAST IRON, ASTM A-126, CLASS B		\$ 276.00
12	Pumper Nozzle Cap Gasket 4 1/2" (NST)	1	EPDM	T0600548	\$ 8.00
	Pumper Nozzle Cap Gasket 4" (NST)	1	EPDM	T0600549	\$ 8.00
13	FLG Grooved Bolts & Nuts Set	1	18-8 STAINLESS STEEL	R1621321	\$ 62.00
14	FLG Gaskets (Inc. O-Ring for 2008 & Newer)	1	NEOPRENE/EPDM	R1620123	\$ 24.00
16	Hose Nozzle	2	C87850, ASTM B584		\$ 181.00
17	Hose Nozzle Cap (Color Specific)	2	CAST IRON, ASTM A-126, CLASS B		\$ 114.00
18	Hose Nozzle Cap Gasket (NST)	2	EPDM	T0600547	\$ 3.00
19	Upper Stem	1	1018 CRS/C2600 ASTM B135/C87850 ASTM B5	P1610840	\$ 427.00
	Upper Stem SS	1	304 STAINLESS STEEL	A1613491	\$ 427.00
20	Standpipe 5****	1	DUCTILE IRON PIPE		\$ 1,882.00
21	Valve Plate (see 26)	1	CAST IRON, ASTM A-126, CLASS B		
22	"O" Ring Set #220	1	EPDM	R1620027	\$ 11.00
24	Valve Rubber	1	NEOPRENE	T1600104	\$ 95.00
25	Seat Ring	1	C87850, ASTM B584	F2105084	\$ 118.00
26	Throttling Ring (21 & 24)	1	C87850, ASTM B584	A1611059	\$ 362.00
27	Bronze Thrust Washer Set	1	COPPER ALLOY	R1620026	\$ 33.00
28	Snap Ring	1	STAINLESS STEEL	T2000402	\$ 16.00
29	Lower Stem (Open Left)	1	C46400, ASTM B124	F2202813	\$ 366.00
	Lower Stem (Open Right)	1	C46400, ASTM B124	F2202795	\$ 366.00
32	Lock Nut	1	BRASS	T0400050	\$ 9.00
33	Drain Spool	1	C87850, ASTM B584	F1605108	\$ 60.00
34	Drain Lever	1	C87850, ASTM B584	F1605172	\$ 74.00
35	Lever Pin	1	BRASS	F1600138	\$ 9.00
	Brass Cotter Pins	2	BRASS	T0400128	\$ 1.00
36	Clevis & Nut	1	C87850, ASTM B584/ZINC YELLOW STEEL	R1620030	\$ 60.00
37	Drain Support	1	CAST IRON, ASTM A-126, CLASS B	P1600135	\$ 149.00
38	Drain Rod 5***	1	304 STAINLESS STEEL		\$ 183.00
39	Drain Valve Backer	1	BRASS	T0400020	\$ 9.00
40	Drain Valve Rubber	1	SBR	T1600169	\$ 9.00
41	Drain Cup	1	C87850, ASTM B584	F1605106	\$ 59.00
42	Retaining Nut	1	COPPER ALLOY, ASTM B16	T0400130	\$ 9.00
43	Bottom Bolts & Nuts Set	1	18-8 SS, ASTM F593 & F594	R1620844	\$ 59.00
44	Bottom Gasket (2008 & Older)	1	ACCOMPAC	T0600034	\$ 5.00
44	Bottom "O" Ring (Current) #450	1	EPDM	T2401372	\$ 5.00
45	Bottom w/ Stem Nut and Clip	1	DUCTILE IRON, ASTM A536 65-45-12		\$ 1,619.00
46	Stem Coupling	1	CAST IRON, ASTM A-126, CLASS B	P2200608	\$ 142.00
47	Stem Coupling Pin	3	303 STAINLES STEEL	T0400401	\$ 7.00
48	Middle Stem 5***	1	1018 CRS		\$ 78.00
	Middle Stem 5*** SS	1	304 STAINLESS STEEL		
49	Breakflange (Color Specific)	2	CAST IRON, ASTM A-126, CLASS B		\$ 103.00
50	Upper Thrd FLG (Pre 2008 Gasket)	1	DUCTILE IRON, ASTM A536 65-45-12	R1600129	\$ 270.00
	Upper Thrd FLG (2008 & Newer "O" Ring)	1	DUCTILE IRON, ASTM A536 65-45-12	P1600872	\$ 270.00
51	Bottom/Stem Nut (Open Left)	1	C87850, ASTM B584	F2305094	\$ 107.00
	Bottom/Stem Nut (Open Right)	1	C87850, ASTM B584	F2305199	\$ 107.00
52	Stem Nut Clip	1	302 STAINLESS STEEL	T2000390	\$ 4.00

53	Nozzle Lock	1	18-8 STAINLESS STEEL	R1620994	\$	8.00
54	Pumper Nozzle "O" Ring #250	1	EPDM	T2401244	\$	7.00
55	Hose Nozzle "O" Ring #235	2	EPDM	T2401243	\$	1.00

\* Permanently installed - Not field replaceable  
 \*\* Add or subtract \$16 for every 6"  
 \*\*\* Add or subtract \$143 for every 6"  
 \*\*\*\*Includes nozzles, caps, & chains. Threads specified by customer.  
 Note - reference the "QTY REQ" column for the total quantity of the parts needed.  
 Note - "List Price" reflects a quantity of 1 part, multiply by the "QTY REQ" to get the complete price.



# EDDY HYDRANT PARTS - 4 1/2" MVO

Item	Description	Qty Req.	Material	Part #	List Price
1	Hold Down Bolt	1	18-8 SS, ASTM F593	T0400434	\$ 9.00
2	Operating Nut (Color Specific)	1	CAST IRON, ASTM A-126, CLASS B		\$ 38.00
3	Packing Gland	1	C87850, ASTM B584	F2405249	\$ 76.00
4	"O" Ring #221	1	EPDM	R1620146	\$ 26.00
	"O" Ring #221 w/ Adapter	1	C87850, ASTM B584/EPDM	R1620135	\$ 83.00
	Rubber (works for all Eddys)	1	EPDM	T2400494	\$ 26.00
5	Cover (Open Left, Color Specific)	1	DUCTILE IRON, ASTM A536 65-45-12		\$ 487.00
	Cover (Open Right, Color Specific)	1	DUCTILE IRON, ASTM A536 65-45-12		\$ 487.00
6	Cover Bolts & Nuts	1	18-8 SS, ASTM F593 & F594	R1620835	\$ 43.00
7	Swivel Ring	1	CAST IRON, ASTM A-126, CLASS B	M1601160	\$ 118.00
8	Nozzle Section - 2way****	1	DUCTILE IRON, ASTM A536 65-45-12		\$ 1,114.00
	Nozzle Section - 3way****	1	DUCTILE IRON, ASTM A536 65-45-12		\$ 1,375.00
9	Pumper Nozzle	1	C87850, ASTM B584		\$ 398.00
10	Single Nozzle Chain	3	ZINC PLATED STEEL	T1601078	\$ 9.00
	Chain "S" Hook	1	ZINC PLATED STEEL	T1600713	\$ 3.00
11	Pumper Nozzle Cap (Color Specific)	1	CAST IRON, ASTM A-126, CLASS B		\$ 276.00
12	Pumper Nozzle Cap Gasket 4 1/2" (NST)	1	EPDM	T0600548	\$ 8.00
	Pumper Nozzle Cap Gasket 4" (NST)	1	EPDM	T0600549	\$ 8.00
13	FLG Grooved Bolts & Nuts Set	1	18-8 STAINLESS STEEL	R1621320	\$ 51.00
14	FLG Gaskets (Incl. O-Ring for 2008 & Newer)	1	NEOPRENE/EPDM	R1620032	\$ 24.00
16	Hose Nozzle	2	C87850, ASTM B584		\$ 181.00
17	Hose Nozzle Cap (Color Specific)	2	CAST IRON, ASTM A-126, CLASS B		\$ 114.00
18	Hose Nozzle Cap Gasket (NST)	2	EPDM	T0600547	\$ 3.00
19	Upper Stem		1018 CRS/C2600 ASTM B135/C87850 ASTM B5	P1610838	\$ 427.00
	Upper Stem SS	1	304 STAINLESS STEEL	A1613554	\$ 427.00
20	Standpipe 5****	1	DUCTILE IRON PIPE		\$ 1,461.00
21	Valve Plate (see 26)	1	CAST IRON, ASTM A-126, CLASS B		
22	"O" Ring Set #220	1	EPDM	R1620027	\$ 11.00
24	Valve Rubber	1	NEOPRENE	T1600105	\$ 53.00
25	Seat Ring	1	C87850, ASTM B584	F2105380	\$ 108.00
26	Throttling Ring (21 & 24)	1	C87850, ASTM B584	A1611058	\$ 242.00
27	Bronze Thrust Washer Set	1	COPPER ALLOY	R1620026	\$ 33.00
28	Snap Ring	1	STAINLESS STEEL	T2000402	\$ 16.00
29	Lower Stem (Open Left)	1	C46400, ASTM B124	F2202814	\$ 320.00
	Lower Stem (Open Right)		C46400, ASTM B124	F2202815	\$ 320.00
32	Lock Nut	1	BRASS	T0400050	\$ 9.00
33	Drain Spool	1	C87850, ASTM B584	F1605108	\$ 60.00
34	Drain Lever	1	C87850, ASTM B584	F1605172	\$ 74.00
35	Lever Pin	1	BRASS	F1600138	\$ 9.00
	Brass Cotter Pins	2	BRASS	T0400128	\$ 1.00
36	Clevis & Nut	1	C87850, ASTM B584/ZINC YELLOW STEEL	R1620030	\$ 60.00
37	Drain Support	1	CAST IRON, ASTM A-126, CLASS B	P1600114	\$ 149.00
38	Drain Rod 5***	1	304 STAINLESS STEEL		\$ 183.00
39	Drain Valve Backer	1	BRASS	T0400020	\$ 9.00
40	Drain Valve Rubber	1	SBR	T1600169	\$ 9.00
41	Drain Cup	1	C87850, ASTM B584	F1605106	\$ 59.00
42	Retaining Nut	1	COPPER ALLOY, ASTM B16	T0400130	\$ 9.00
43	Bottom Bolts & Nuts Set	1	18-8 SS, ASTM F593 & F594	R1620894	\$ 45.00
44	Bottom Gasket (2008 & Older)	1	ACCOPAC	T0600060	\$ 4.00
	Bottom "O" Ring #448 (Current)	1	EPDM	T2401370	\$ 4.00
45	Bottom w/ Stem Nut and Clip	1	DUCTILE IRON, ASTM A536 65-45-12		\$ 1,010.00
46	Stem Coupling	1	CAST IRON, ASTM A-126, CLASS B	P2200608	\$ 142.00
47	Stem Coupling Pin	3	303 STAINLESS STEEL	T0400401	\$ 7.00
48	Middle Stem 5***	1	1018 CRS		\$ 71.00
	Middle Stem 5*** SS		304 STAINLESS STEEL		
49	Breakflange	1	CAST IRON, ASTM A-126, CLASS B		\$ 57.00
50	Upper Thrd FLG (Pre 2008 Gasket)	1	CAST IRON, ASTM A536 65-45-12	R1600699	\$ 224.00
	Upper Thrd FLG (2008 & Newer "O" Ring)	1	DUCTILE IRON, ASTM A536 65-45-12	P1600870	\$ 224.00
51	Bottom/Stem Nut (Open Left)	1	C87850, ASTM B584	F2305072	\$ 85.00
	Bottom/Stem Nut (Open Right)	1	C87850, ASTM B584	F2305200	\$ 85.00
52	Stem Nut Clip	1	302 STAINLESS STEEL	T2000390	\$ 4.00

53	Nozzle Lock	1	18-8 STAINLESS STEEL	R1620994	\$	8.00
54	Pumper Nozzle "O" Ring #250	1	EPDM	T2401244	\$	7.00
55	Hose Nozzle "O" Ring #235	1	EPDM	T2401243	\$	1.00

\* Permanently installed - Not field replaceable  
 \*\* Add or subtract \$17 for every 6"  
 \*\*\* Add or subtract \$99 for every 6"  
 \*\*\*\*Includes nozzles, caps, & chains. Threads specified by customer.  
 Note - reference the "QTY REQ" column for the total quantity of the parts needed.  
 Note - "List Price" reflects a quantity of 1 part, multiply by the "QTY REQ" to get the complete price.



# F2500 HYDRANT

F2500 Extensions				
Length	4 1/2" MVO		5 1/4" MVO	
	Part Number	List Price	Part Number	List Price
6"-Discontinued	Discontinued		Discontinued	
12"-Discontinued	Discontinued		Discontinued	
18"-Discontinued	Discontinued		Discontinued	
24"-Discontinued	Discontinued		Discontinued	
30"-Discontinued	Discontinued		Discontinued	
36"-Discontinued	Discontinued		Discontinued	
42"-Discontinued	Discontinued		Discontinued	
48"-Discontinued	Discontinued		Discontinued	
54"-Discontinued	Discontinued		Discontinued	
60"-Discontinued	Discontinued		Discontinued	

Clow F2500 Repair Kits & Tools				
Type	4 1/2" MVO		5 1/4" MVO	
	Part Number	List Price	Part Number	List Price
Main Valve Repair Kit	R1620076	\$ 540	R1620077	\$ 588
Traffic Repair Kit	R1621004	\$ 625	R1620545	\$ 625
Bonnet Repair Kit	R1620074	\$ 165	R1620075	\$ 165
Hydrant Seat Wrench	M1600758	\$ 995	M1600758	\$ 995
Thrust Nut Wrench Head	M1600787	\$ 69	M1600787	\$ 69
Combination Adjustable Thrust Nut Wrench	R1620640	\$ 200	R1620640	\$ 200
Adjustable Wrench	R1620111	\$ 107	R1620111	\$ 107
4 1/2" Pumper Nozzle Wrench	R1620895	\$ 558	R1620895	\$ 558
4" Pumper Nozzle Wrench	T1620845	\$ 558	T1620845	\$ 558
2 1/2" Hose Nozzle Wrench	R1620672	\$ 98	R1620672	\$ 98
Jam Nut Removal Socket	M1600961	\$ 350	M1600961	\$ 350
Hydrant Combination Tool	M1600757	\$ 266	M1600757	\$ 266
F2500 to Medallion Conversion Includes Nozzle Section Complete	POA	POA	POA	POA
Hoze Nozzle Tool (prior to 1990)-Discontinued	Discontinued		Discontinued	
Pumper Nozzle Tool (prior to 1990)-Discontinued	Discontinued		Discontinued	

\*\*\*F2500 HYDRANT PARTS ARE SPEICAL ORDERSAND NON-RETURNABLE. LONG LEAD TIMES MAY OCCUR\*\*\*



# F2500 HYDRANT PARTS - 5 1/4" MVO

Item	Description	Qty Req.	Material	Part #	List Price
1	Operating Nut (A 1 1/2" Pent, OL)	1	C87850, ASTM B584	F0805395	\$ 264.00
	Operating Nut (A 1 1/2" Pent, OR)	1	C87850, ASTM B584	F0805451	\$ 264.00
2	Cover-Discontinued	1	<b>Discontinued</b>		
3	Nozzle Section-Discontinued	1	<b>Discontinued</b>		
4	Thrust Nut	1	C87850, ASTM B584	F1605739	\$ 217.00
6	Standpipe-Discontinued	1	<b>Discontinued</b>		
7	Lower Flange-Discontinued	1	<b>Discontinued</b>		
9	Hex Head Cap Screw	4	18-8 SS, ASTM F593	T0400618	\$ 5.00
10	Cover Gasket	1	Neoprene	T0600435	\$ 29.00
11	"O" Ring #151	1	EPDM	T2401288	\$ 11.00
12	Hex Jam Nut OL	1	Zinc/Yellow	T0400543	\$ 29.00
	Hex Jam Nut OR	1	Zinc/Yellow	T0400607	\$ 29.00
13	"O" Ring #218	2	EPDM	T2401262	\$ 8.00
14	Hex Head Bolt	8	18-8 SS, ASTM F593	T0401078	\$ 4.00
15	Hex Nut	8	18-8 SS, ASTM F594	T0401252	\$ 4.00
16	Upper Valve Plate (Bronze)	1	C86700, ASTM B584	F1600449	\$ 342.00
17	Hex Head Bolt	1	18-8 SS, ASTM F593	T0400391	\$ 9.00
18	"O" Ring #214	1	EPDM	T2401249	\$ 8.00
19	Standpipe Gasket	3	Neoprene	T0600455	\$ 25.00
	New Style 1999 Thin Gasket	3	Neoprene	T0600530	\$ 25.00
20	"O" Ring #259	1	EPDM	T2401394	\$ 25.00
21	Hex Head Bolt	8	18-8 SS, ASTM F593	T0400686	\$ 5.00
22	"S" Hook	1	Zinc Plated Steel	T1600450	\$ 1.00
23	"O" Ring #258	1	EPDM	T2401733	\$ 25.00
24	Valve Seat Rubber	1	Urethane	T1600443	\$ 78.00
25	Lower Valve Plate (Bronze)	1	C86700, ASTM B584	F1600444	\$ 368.00
26	Retaining Ring	2	300 Series SS	T2000406	\$ 62.00
27	Valve Seat Ring	1	C87850, ASTM B584	F1605445	\$ 479.00
28	Driv-Lok Stud #6	1	304 SS	T0401042	\$ 4.00
29	Drain Tube	1	C22000 HH ASTM B135	F1600446	\$ 72.00
30	Driv-Lok Pin	1	303 SS	T0400468	\$ 7.00
31	Coupling Pin	2	18-8 SS	T0401438	\$ 12.00
32	Hex Nut	1	18-8 SS, ASTM F594	T0400411	\$ 5.00
33	Lock Washer	1	18-8 SS	T0200403	\$ 4.00
34	Cotter Pin Retainer	2	18-8 SS	T0400980	\$ 1.00
35	Stem Coupling	1	CAST IRON, ASTM A126 CLASS B	R2201284	\$ 72.00
36	Upper Stem OL	1	1018 CRS, ASTM AISI SAE	P2202126	\$ 262.00
	Upper Stem OR	1	1018 CRS, ASTM AISI SAE	P2202159	\$ 262.00
37	Lower Stem 5'0"*	1	1018 CRS, ASTM AISI SAE		\$ 405.00
38	Pumper Nozzle	1	C87850, ASTM B584		\$ 398.00
	Hose Nozzle	2	C87850, ASTM B585		\$ 181.00
39	Pumper Nozzle Cap (Color Specific)	1	CAST IRON, ASTM A126 CLASS B		\$ 276.00
	Hose Nozzle Cap (Color Specific)	2	CAST IRON, ASTM A126 CLASS B		\$ 114.00
40	Pumper Nozzle Cap Gasket 4 1/2"	1	EPDM	T0600548	\$ 8.00
	Pumper Nozzle Cap Gasket 4"	1	EPDM	T0600549	\$ 5.00
	Hose Nozzle Cap Gasket	2	EPDM	T0600547	\$ 3.00
41	Single Nozzle Chain	1	Zinc Plated Steel	T1601078	\$ 9.00
	Chain "S" Hook	1	Zinc Plated Steel	T1600713	\$ 3.00
42	Operating Nut Thrust Bearing	1	Delrin	T0200355	\$ 3.00
43	"O" Ring #117	1	EPDM	T2401390	\$ 4.00
45	"O" Ring #226	1	EPDM	T2401391	\$ 8.00
46	Hex Head Cap Screw w/o Weathershield	1	18-8 SS, ASTM F593	T0400750	\$ 4.00
	Hex Head Cap Screw w/ Weathershield	1	18-8 SS, ASTM F593	T0400886	\$ 5.00
47	Drain Ring-Discontinued	1	<b>Discontinued</b>		
49	Upper Stem Sleeve	1	Copper Alloy	F1600448	\$ 47.00
50	Breakflange	1	CAST IRON, ASTM A126 CLASS B	R1620618	\$ 246.00
52	Weathershield (Color Specific)	1	CAST IRON, ASTM A126 CLASS B		\$ 122.00
53	"O" Ring #441	1	EPDM	T2401278	\$ 5.00
54	Upper Stem Pin	1	303 SS	T0400896	\$ 14.00
55	Hose Nozzle "O" Ring #235	1	EPDM	T2401243	\$ 1.00
	Pumper Nozzle "O" Ring #250	2	EPDM	T2401244	\$ 7.00

	Standpipe Extension Collar	1	CAST IRON, ASTM A126 CLASS B	M1601322	\$ 133.00
56	Nozzle Lock	1	18-8 SS	R1620994	\$ 8.00

\* Add or subtract \$16 for every 6"  
 Note - reference the "QTY REQ" column for the total quantity of the parts needed.  
 Note - "List Price" reflects a quantity of 1 part, multiply by the "QTY REQ" to get the complete price.

**\*\*\*F2500 HYDRANT PARTS ARE SPECIAL ORDERS AND NON-RETURNABLE. LONG LEAD TIMES MAY OCCUR\*\*\***



# F2500 HYDRANT PARTS - 4 1/2" MVO

Item	Description	Qty Req.	Material	Part #	List Price
1	Operating Nut (A 1 1/2" Pent, OL)	1	C87850, ASTM B584	F0805395	\$ 264.00
	Operating Nut (A 1 1/2" Pent, OR)	1	C87850, ASTM B584	F0805451	\$ 264.00
2	Cover-Discontinued	1	<b>Discontinued</b>		
3	Nozzle Section-Discontinued	1	<b>Discontinued</b>		
4	Thrust Nut	1	C87850, ASTM B584	F1605739	\$ 217.00
6	Standpipe-Discontinued	1	<b>Discontinued</b>		
7	Lower Flange-Discontinued	1	<b>Discontinued</b>		
9	Hex Head Cap Screw	4	18-8 SS, ASTM F593	T0400618	\$ 5.00
10	Cover Gasket	1	Neoprene	T0600424	\$ 28.00
11	"O" Ring #151	1	EPDM	T2401288	\$ 11.00
12	Hex Jam Nut OL	1	Zinc/Yellow	T0400543	\$ 29.00
	Hex Jam Nut OR	1	Zinc/Yellow	T0400607	\$ 29.00
13	"O" Ring #218	2	EPDM	T2401262	\$ 8.00
14	Hex Head Bolt	4	18-8 SS, ASTM F593	T0401078	\$ 4.00
15	Hex Nut	4	18-8 SS, ASTM F594	T0401252	\$ 4.00
16	Upper Valve Plate (Bronze)	1	C86700, ASTM B584	F1600679	\$ 268.00
17	Hex Head Bolt	1	18-8 SS, ASTM F593	T0400391	\$ 9.00
18	"O" Ring #214	1	EPDM	T2401249	\$ 8.00
19	Standpipe Gasket	3	Neoprene	T0600454	\$ 22.00
	New Style 1999 Thin Gasket	3	Neoprene	T0600529	\$ 22.00
20	"O" Ring #254	1	Rubber	T2401319	\$ 20.00
21	Hex Head Bolt	8	18-8 SS, ASTM F593	T0400686	\$ 5.00
22	"S" Hook	1	Zinc Plated Steel	T1600450	\$ 1.00
23	"O" Ring #251	1	Rubber	T2400586	\$ 7.00
24	Valve Seat Rubber	1	Urethane	T1600414	\$ 71.00
25	Lower Valve Plate (Bronze)	1	C86700, ASTM B584	F1600678	\$ 280.00
26	Retaining Ring	2	300 Series SS	T2000456	\$ 55.00
27	Valve Seat Ring	1	C87850, ASTM B584	F1605675	\$ 414.00
28	Driv-Lok Stud #6	1	304 SS	T0401042	\$ 4.00
29	Drain Tube	1	C22000 HH ASTM B135	F1600446	\$ 72.00
30	Driv-Lok Pin	1	303 SS	T0400468	\$ 7.00
31	Coupling Pin	2	18-8 SS	T0401438	\$ 12.00
32	Hex Nut	1	18-8 SS, ASTM F594	T0400411	\$ 5.00
33	Lock Washer	1	18-8 SS	T0200403	\$ 4.00
34	Cotter Pin Retainer	2	18-8 SS	T0400980	\$ 1.00
35	Stem Coupling	1	CAST IRON, ASTM A126 CLASS B	R2201284	\$ 72.00
36	Upper Stem OL	1	1018 CRS, ASTM AISI SAE	P2202126	\$ 262.00
	Upper Stem OR	1	1018 CRS, ASTM AISI SAE	P2202159	\$ 262.00
37	Lower Stem 5'0"*	1	1018 CRS, ASTM AISI SAE		\$ 405.00
38	Pumper Nozzle	1	C87850, ASTM B584		\$ 398.00
	Hose Nozzle	2	C87850, ASTM B585		\$ 181.00
39	Pumper Nozzle Cap (Color Specific)	1	CAST IRON, ASTM A126 CLASS B		\$ 276.00
	Hose Nozzle Cap (Color Specific)	2	CAST IRON, ASTM A126 CLASS B		\$ 114.00
40	Pumper Nozzle Cap Gasket 4 1/2"	1	EPDM	T0600548	\$ 8.00
	Pumper Nozzle Cap Gasket 4"	1	EPDM	T0600549	\$ 5.00
	Hose Nozzle Cap Gasket	2	EPDM	T0600547	\$ 3.00
41	Single Nozzle Chain	1	Zinc Plated Steel	T1601078	\$ 9.00
	Chain "S" Hook	1	Zinc Plated Steel	T1600713	\$ 3.00
42	Operating Nut Thrust Bearing	1	Delrin	T0200355	\$ 3.00
43	"O" Ring #117	1	EPDM	T2401390	\$ 4.00
45	"O" Ring #226	1	EPDM	T2401391	\$ 8.00
46	Hex Head Cap Screw w/o Weathershield	1	18-8 SS, ASTM F593	T0400750	\$ 4.00
	Hex Head Cap Screw w/ Weathershield	1	18-8 SS, ASTM F593	T0400886	\$ 5.00
47	Drain Ring-Discontinued	1	<b>Discontinued</b>		
49	Upper Stem Sleeve	1	Copper Alloy	F1600448	\$ 47.00
50	Breakflange	1	CAST IRON, ASTM A126 CLASS B	R1620617	\$ 205.00
52	Weathershield (Color Specific)	1	CAST IRON, ASTM A126 CLASS B		\$ 122.00
53	"O" Ring #438-Discontinued	1	<b>Discontinued</b>		
54	Upper Stem Pin	1	303 SS	T0400896	\$ 14.00
55	Hose Nozzle "O" Ring #235	1	EPDM	T2401243	\$ 1.00
	Pumper Nozzle "O" Ring #250	2	EPDM	T2401244	\$ 7.00

	Standpipe Extension Collar	1	CAST IRON, ASTM A126 CLASS B	M1600760	\$ 133.00
56	Nozzle Lock	1	18-8 SS	R1620994	\$ 8.00

\* Add or subtract \$16 for every 6"  
 Note - reference the "QTY REQ" column for the total quantity of the parts needed.  
 Note - "List Price" reflects a quantity of 1 part, multiply by the "QTY REQ" to get the complete price.

**\*\*\*F2500 HYDRANT PARTS ARE SPECIAL ORDERS AND NON-RETURNABLE. LONG LEAD TIMES MAY OCCUR\*\*\***



# AWWA C509 RS GATE VALVE

Size	F6100 MJ W/ACC	F6100 MJ L/ACC	F6112 Tyton W/Gasket
2"	\$ 1,098	\$ 972	
2 1/2"	\$ -	\$ -	
3"	\$ 1,439	\$ 1,377	
4"	\$ 1,645	\$ 1,539	\$ 1,677
6"	\$ 2,130	\$ 1,963	\$ 2,167
8"	\$ 3,314	\$ 3,127	\$ 3,455
10"	\$ 5,151	\$ 4,876	\$ 5,282
12"	\$ 6,511	\$ 6,170	\$ 6,612

Size	F6112 Tyton L/Gasket	F6113 Tyton x FLG W/Gasket	F6113 Tyton x FLG L/Gasket
2"			
2 1/2"			
3"			
4"	\$ 1,579	\$ 1,591	\$ 1,552
6"	\$ 2,079	\$ 2,103	\$ 2,045
8"	\$ 3,159	\$ 3,307	\$ 3,232
10"	\$ 5,102	\$ 5,173	\$ 5,082
12"	\$ 6,395	\$ 6,365	\$ 6,254

Size	F6106 FLxMJ W/ACC	F6106 FLxMJ L/ACC	F6110 PVC
2"			\$ 1,001
2 1/2"			\$ 1,372
3"	\$ 1,337	\$ 1,307	\$ 1,462
4"	\$ 1,566	\$ 1,469	\$ 1,674
6"	\$ 2,055	\$ 1,963	\$ 2,167
8"	\$ 3,202	\$ 3,068	\$ 3,416
10"	\$ 5,038	\$ 4,876	\$ 5,284
12"	\$ 6,230	\$ 5,887	\$ 6,612

Size	F6103 Threaded	F6136 FLG OS&Y	F6102 NRS Flanged
2"	\$ 939		\$ 963
2 1/2"	\$ 1,162	See UL/FM Price Book	\$ 1,149
3"	\$ 1,385		\$ 1,365
4"			\$ 1,525
6"			\$ 2,038
8"			\$ 3,186
10"			\$ 5,063
12"			\$ 6,113

Size	F6114 Tapping Valve W/ACC	F6114 Tapping Valve L/ACC	F6111 Cutting-In W/ACC	F6111 Cutting-In L/ACC
3"	\$ 1,913	\$ 1,807		
4"	\$ 2,055	\$ 1,941	\$ 2,168	\$ 2,122
6"	\$ 2,848	\$ 2,742	\$ 2,950	\$ 2,898
8"	\$ 4,225	\$ 4,070	\$ 4,574	\$ 4,510
10"	\$ 6,325	\$ 6,137	\$ 6,770	\$ 6,470
12"	\$ 9,668	\$ 9,271	\$ 8,542	\$ 8,166

Gearing for Resilient Seated Non-Rising Stem Gate Valves			
Size	Enclosed Bevel	Open Mitre	
4"	\$ 2,555	\$ 1,750	
6"	\$ 2,810	\$ 1,780	
8"	\$ 3,320	\$ 1,810	
10"	\$ 3,400	\$ 1,840	
12"	\$ 3,400	\$ 1,840	

List Adders	
Description	Price
Indicator Post Plate 3"-12"	\$ 352
Indicator Post Plate 14" & 16"	\$ 913
Bronze Opnut	\$ 158
Holiday Free (PER INCH OF VALVE SIZE)	50
316 SS Stem	25%
18-8 Domestic B&N	5%
316 Domestic B&N	25%



# AWWA C515 RS GATE VALVE

Size	F6100 MJ W/ACC	F6100 MJ L/ACC	F6112 Tyton W/Gasket	F6112 Tyton L/Gasket
2"				
2 1/2"				
3"				
4"	\$ 1,645	\$ 1,539	\$ 1,677	\$ 1,579
6"	\$ 2,130	\$ 1,963	\$ 2,167	\$ 2,079
8"	\$ 3,314	\$ 3,127	\$ 3,455	\$ 3,159
10"	\$ 5,151	\$ 4,876	\$ 5,282	\$ 5,102
12"	\$ 6,511	\$ 6,170	\$ 6,612	\$ 6,395
14"	\$ 20,029	\$ 19,066	\$ 21,231	\$ 21,036
16"	\$ 21,861	\$ 20,682	\$ 21,633	\$ 21,437
18"	\$ 35,955	\$ 33,853		
20"	\$ 42,931	\$ 40,657		
24"	\$ 61,282	\$ 57,810		
30-36"	POA	POA		
42-48"	POA	POA		

Size	F6113 Tyton x FLG W/Gasket	F6113 Tyton x FLG L/Gasket	F6136 FLG OS&Y	F6102 NRS Flanged
2"				
2 1/2"			See UL/FM Price Book	
3"				
4"	\$ 1,591	\$ 1,552		\$ 1,525
6"	\$ 2,103	\$ 2,045		\$ 2,038
8"	\$ 3,307	\$ 3,232		\$ 3,186
10"	\$ 5,173	\$ 5,082		\$ 5,063
12"	\$ 6,365	\$ 6,254		\$ 6,113
14"				\$ 19,066
16"				\$ 20,682
18"				\$ 33,853
20"				\$ 40,657
24"				\$ 57,810
30-36"				
42-48"				

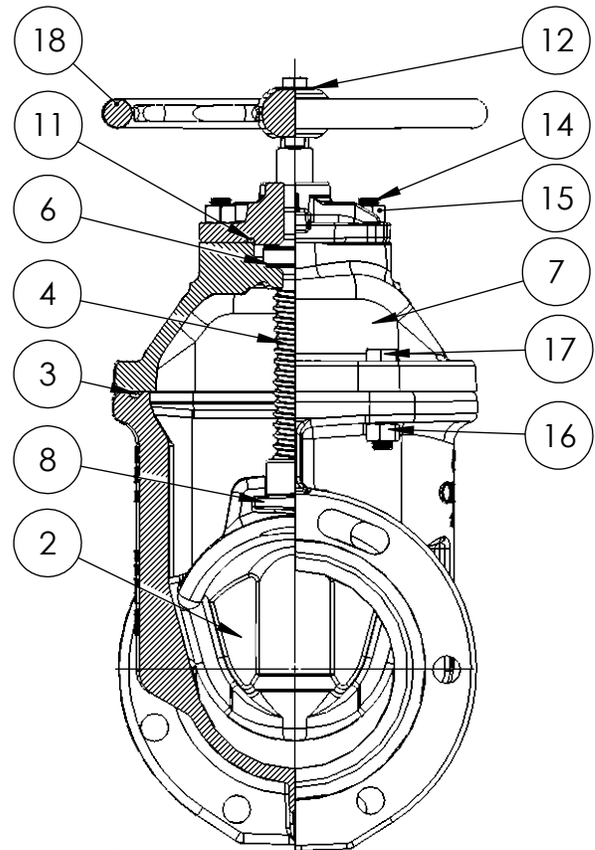
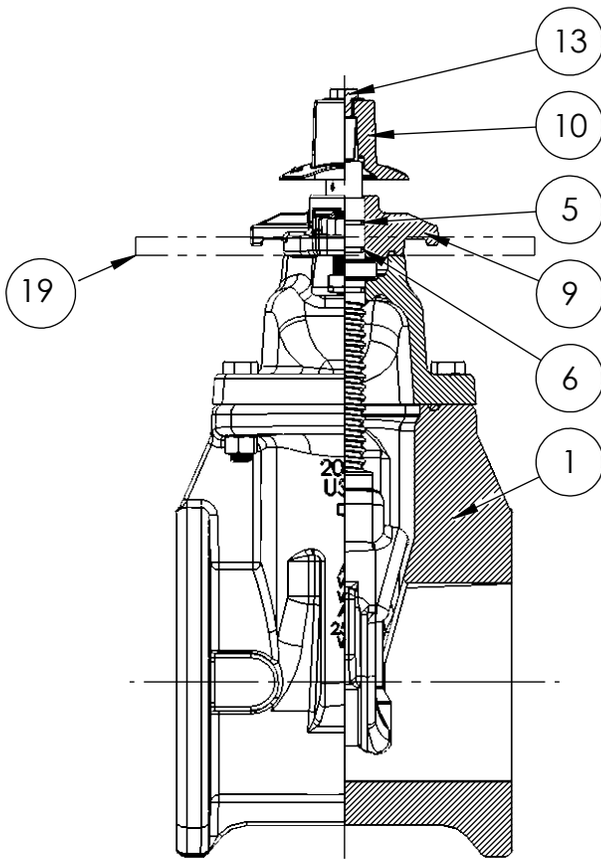
Size	F6106 FLxMJ W/ACC	F6106 FLxMJ L/ACC	F6110 PVC	F6103 Threaded
2"				
2 1/2"				
3"				
4"	\$ 1,566	\$ 1,469	\$ 1,674	
6"	\$ 2,055	\$ 1,963	\$ 2,176	
8"	\$ 3,202	\$ 3,068	\$ 3,416	
10"	\$ 5,038	\$ 4,876		
12"	\$ 6,230	\$ 5,887		
14"	\$ 19,607	\$ 19,066		
16"	\$ 21,271	\$ 20,682		
18"	\$ 34,904	\$ 33,853		
20"	\$ 41,796	\$ 40,657		
24"	\$ 59,543	\$ 57,810		
30-36"	POA	POA		
42-48"	POA	POA		

Size	F6114 Tapping Valve W/ACC	F6114 Tapping Valve L/ACC	F6111 Cutting-In W/ACC	F6111 Cutting-In L/ACC
2"				
2 1/2"				
3"				
4"	\$ 2,055	\$ 1,941	\$ 2,168	\$ 2,122
6"	\$ 2,848	\$ 2,742	\$ 2,950	\$ 2,898
8"	\$ 4,225	\$ 4,070	\$ 4,574	\$ 4,510
10"	\$ 6,325	\$ 6,137	\$ 6,770	\$ 6,470
12"	\$ 9,668	\$ 9,271	\$ 8,542	\$ 8,166
14"	\$ 21,825	\$ 21,286		
16"	\$ 24,786	\$ 24,138		
18"	\$ 41,129	\$ 40,079		
20"	\$ 49,531	\$ 48,392		
24"	\$ 67,406	\$ 65,672		

Size	HDPE IPS & DIPS	ALPHA™ RESTRAINED JOINT	List Adders	
2"	POA		Description	Price
2 1/2"			Indicator Post Plate 3"-12"	\$ 352
3"	POA		Indicator Post Plate 14" & 16"	\$ 913
4"	POA		Bronze Opnut	\$ 158
6"	POA	POA	Holiday Free (PER INCH OF VALVE SIZE)	\$ 50
8"	POA		316 SS Stem	25%
10"	POA		18-8 Domestic B&N	5%
12"	POA		316 Domestic B&N	25%

Gearing for Resilient Seated Non-Rising Stem Gate Valves			Gearing for Resilient Seated Non-Rising Stem Gate Valves		
Size	Enclosed Bevel	Open Mitre	Size	Enclosed Bevel	Enclosed Spur
4"	\$ 2,555	\$ 1,750	14"	\$ 6,487	\$ 6,225
6"	\$ 2,810	\$ 1,780	16"	\$ 6,487	\$ 6,225
8"	\$ 3,320	\$ 1,810	18"	\$ 7,714	\$ 7,160
10"	\$ 3,400	\$ 1,840	20"	\$ 7,714	\$ 7,160
12"	\$ 3,400	\$ 1,840	24"	\$ 8,657	\$ 8,357

\*Note - Gearing is **recommended** for valves 18"-24"  
 \*\*Note - Gearing is **required** for valves 30" and larger



ITEM NO.	COMPONENT	QTY.
01	BODY	1
02	WEDGE	1
03	O-RING	1
04	STEM	1
05	O-RING #214	3
06	THRUST BEARING	2
07	COVER	1
08	STEM NUT	1
09	O-RING PLATE	1
10	OP NUT	1
11	O-RING	1
12	WASHER	1
13	HEX HEAD CAP SCREW	1
14	CAPSCREW	2
15	HEX NUT	2
16	HEX NUT	4 OR 8
17	CAPSCREW	4 OR 8
18	HAND WHEEL	1
19	INDICATOR POST PLATE	1



# C509/C515 GATE VALVE PARTS 2"-12"

DESCRIPTION	NO.	QTY.	2"		2 1/2"		3"		4"	
			Part #	List	Part #	List	Part #	List	Part #	List
C509 MJ Body	1	1	P0102965	\$772			P0102966	\$928	P0103189	\$1,066
C515 MJ Body									P0102967	\$1,066
C509 FLG Body		1	P0102957	\$772	P0102958	\$878	P0102959	\$928	P0103184	\$1,066
C515 FLG Body		1							P0102960	\$1,066
Wedge	2	1	M0900411	\$276	M0900412	\$333	M0900413	\$364	M0900457	\$446
Cover O-Ring	3	1	T2401271	\$11	T2401272	\$14	T2401273	\$21	T2401252	\$24
Stem OL* (867)	4	1	F2203230	\$170	F2203244	\$170	F2203232	\$351	F2203234	\$371
Stem OR* (867)		1	F2203231	\$170	F2203245	\$170	F2203233	\$351	F2203235	\$371
Stem OL* (NDZ)		1	F2203250	\$170	F2203246	\$170	F2203252	\$351	F2203254	\$371
Stem OR* (NDZ)		1	F2203251	\$170	F2203247	\$170	F2203253	\$351	F2203255	\$371
Stem O-Ring	5	3	T2401269	\$5	T2401269	\$5	T2401242	\$5	T2401242	\$5
Thrust Washer	6	2	T0200674	\$3	T0200674	\$3	T0200179	\$3	T0200179	\$3
Cover C509	7	1	P0300945	\$314	P0300946	\$364	P0300947	\$426	P0301012	\$477
Cover C515		1							P0300948	\$477
Stem Nut OL	8	1	F2305587	\$85	F2305587	\$85	F2305557	\$91	F2305557	\$91
Stem Nut OR		1	F2305588	\$85	F2305588	\$85	F2305558	\$91	F2305558	\$91
Follower Plate*	9	1	M2401378	\$38	M2401378	\$38	M2401366	\$66	M2401351	\$72
Op Nut OL	10	1	I0800122	\$37	I0800122	\$37	I0800006	\$37	I0800006	\$37
Op Nut OR	10	1	I0800009	\$37	I0800009	\$37	I0800102	\$37	I0800102	\$37
Follower Plate O-Ring	11	1	T2401270	\$8	T2401270	\$8	T2401250	\$9	T2401250	\$9
Bolt Washer	12	1	T0200666	\$3	T0200666	\$3	T0200666	\$3	T0200666	\$4
Hold Down Bolt	13	1	T0400750	\$8	T0400750	\$8	T0400750	\$8	T0400750	\$8
Follower Plate Bolts	14	2	T0400338	\$4	T0400175	\$4	T0400338	\$4	T0400688	\$4
Follower Plate Nuts	15	2	T0400340	\$4	T0400340	\$4	T0400340	\$4	T0400347	\$4
Cover Nuts	16	4	T0400340	\$4	T0400340	\$4	T0400340	\$4	T0400340	\$4
Cover Bolts	17	4	T0400338	\$4	T0400338	\$4	T0400338	\$4	T0400338	\$4
Handwheel OL	18	1	I0800047	\$108	I0800047	\$108	I0800042	\$108	I0800042	\$108
Handwheel OR	18	1	I0800188	\$108	I0800188	\$108	I0800190	\$108	I0800190	\$108
Indicator Post Plate	19	1							M2401329	\$352
DESCRIPTION	NO.	QTY.	6"		8"		10"		12"	
			Part #	List	Part #	List	Part #	List	Part #	List
C509 MJ Body	1	1	P0103190	\$1,569	P0103191	\$2,058	P0103192	\$3,412	P0103193	\$4,492
C515 MJ Body		1	P0102968	\$1,569	P0102969	\$2,058	P0102970	\$3,412	P0102971	\$4,492
C509 FLG Body		1	P0103185	\$1,569	P0103186	\$2,058	P0103187	\$3,412	P0103188	\$4,492
C515 FLG Body		1	P0102961	\$1,569	P0102962	\$2,058	P0102963	\$3,412	P0102964	\$4,492
Wedge	2	1	M0900458	\$564	M0900459	\$849	M0900417	\$1,293	M0900418	\$1,707
Cover O-Ring	3	1	T2401253	\$25	T2401266	\$29	T2401267	\$42	T2401268	\$42
Stem OL* (867)	4	1	F2203236	\$502	F2203238	\$677	F2203240	\$965	F2203242	\$1,211
Stem OR* (867)		1	F2203237	\$502	F2203239	\$677	F2203241	\$965	F2203243	\$1,211
Stem OL* (NDZ)		1	F2203256	\$502	F2203258	\$677	F2203260	\$965	F2203262	\$1,211
Stem OR* (NDZ)		1	F2203257	\$502	F2203259	\$677	F2203261	\$965	F2203263	\$1,211
Stem O-Ring	5	3	T2401249	\$9	T2401261	\$9	T2401262	\$9	T2401262	\$9
Thrust Washer	6	2	T0200216	\$4	T0200189	\$4	T0200191	\$5	T0200191	\$5
Cover C509	7	1	P0301013	\$527	P0301014	\$596	P0301015	\$1,048	P0301016	\$1,456
Cover C515		1	P0300949	\$527	P0300950	\$596	P0300951	\$1,048	P0300952	\$1,456
Stem Nut OL	8	1	F2305549	\$163	F2305555	\$188	F2305553	\$238	F2305553	\$238
Stem Nut OR		1	F2305550	\$163	F2305556	\$188	F2305554	\$238	F2305554	\$238
Follower Plate*	9	1	M2401255	\$72	M2401353	\$92	M2401656	\$118	M2401656	\$118
Op Nut OL	10	1	I0800105	\$37	I0800097	\$37	I0800100	\$37	I0800100	\$37
Op Nut OR	10	1	I0800113	\$37	I0800108	\$37	I0800114	\$37	I0800114	\$37
Follower Plate O-Ring	11	1	T2401251	\$9	T2401251	\$9	T2401263	\$9	T2401263	\$9
Bolt Washer	12	1	T0200667	\$4	T0200667	\$4	T0200667	\$4	T0200667	\$4
Hold Down Bolt	13	1	T0400472	\$8	T0400472	\$8	T0400811	\$8	T0400811	\$8
Follower Plate Bolts	14	2	T0400345	\$4	T0400462	\$4	T0400905	\$4	T0400905	\$4
Follower Plate Nuts	15	2	T0400347	\$4	T0400347	\$4	T0400381	\$4	T0400381	\$4
Cover Nuts	16	8	T0400347**	\$4	T0400347	\$4	T0400347	\$4	T0400347	\$4
Cover Bolts	17	8	T0400462**	\$4	T0400407	\$4	T0400979	\$4	T0400979	\$4
Handwheel OL	18	1	I0800091	\$196	I0800013	\$310	I0800017	\$393	I0800017	\$393
Handwheel OR	18	1	I0800191	\$196	I0800192	\$310	I0800195	\$393	I0800195	\$393
Indicator Post Plate	19	1	M2401330	\$352	M2401331	\$352	M2401332	\$352	M2401332	\$352

\*Includes O-Rings and Thrust Washers

\*\*4 required/valve

NOTE: Use same parts prices for RSGV tapping valves.



# AWWA C500 DOUBLE DISC GATE VALVE IBBM

Size	F5065 MJ W/ACC	F5065 MJ L/ACC	F5070 FLG NRS	F5066 FLGxMJ W/ACC	F5066 FLGxMJ L/ACC
3"	DISCONTINUED	DISCONTINUED	DISCONTINUED		
4"	DISCONTINUED	DISCONTINUED	DISCONTINUED	DISCONTINUED	DISCONTINUED
6"	DISCONTINUED	DISCONTINUED	DISCONTINUED	DISCONTINUED	DISCONTINUED
8"	DISCONTINUED	DISCONTINUED	DISCONTINUED	DISCONTINUED	DISCONTINUED
10"	DISCONTINUED	DISCONTINUED	DISCONTINUED	DISCONTINUED	DISCONTINUED
12"	DISCONTINUED	DISCONTINUED	DISCONTINUED	DISCONTINUED	DISCONTINUED
14"	POA	POA	POA	POA	POA
16"	POA	POA	POA	POA	POA
18"	POA	POA	POA	POA	POA
20"	POA	POA	POA	POA	POA
24"	POA	POA	POA	POA	POA
30"	POA	POA	POA	POA	POA
36"	POA	POA	POA	POA	POA
42"-48"	POA	POA	POA	POA	POA

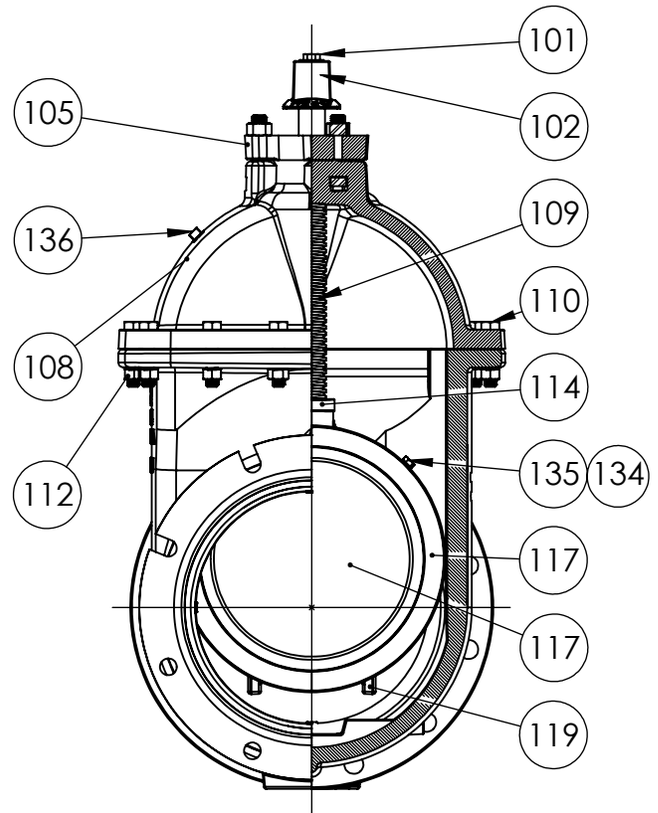
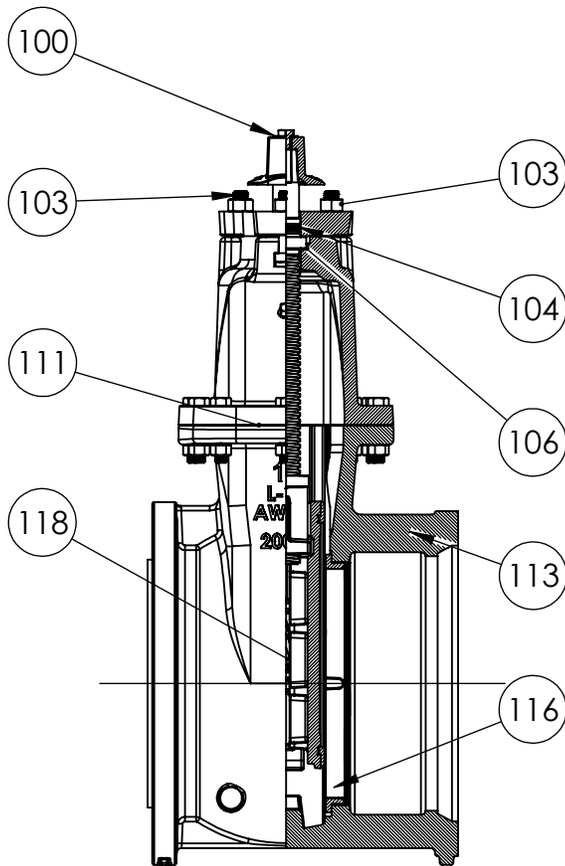
Size	F5093 MJ TAP W/ACC	F5093 MJ TAP L/ACC
3"	DISCONTINUED	DISCONTINUED
4"	DISCONTINUED	DISCONTINUED
6"	DISCONTINUED	DISCONTINUED
8"	DISCONTINUED	DISCONTINUED
10"	DISCONTINUED	DISCONTINUED
12"	DISCONTINUED	DISCONTINUED
14"	POA	POA
16"	POA	POA
18"	POA	POA
20"	POA	POA
24"	POA	POA
30"	POA	POA
36"	POA	POA
42"-48"	POA	POA

Gearing for Double Disc Gate Valves			Notes	
Size	Enclosed Bevel	Enclosed Spur		
14"	POA	POA	Bypass <b>recommended</b> on 14" and larger - <b>mandatory</b> on 30" and larger Gearing <b>recommended</b> on 18" and larger - <b>mandatory</b> on 30" and larger Horizontal valves 14" and larger <b>require</b> rollers, tracks, and scrapers Bevel gear adder includes rollers, tracks, and scrapers	
16"	POA	POA		
18"	POA	POA		
20"	POA	POA		
24"	POA	POA		
30"	POA	POA		
36"	POA	POA		
42"-48"	POA	POA		
				List Adders
				Special Coatings \$54 per inch, per coat
			Indicator Post Plates 4" - 12" \$400	
			Indicator Post Plates 14" - 16" \$1,036	

Bypass Valve for Double Disc Gate Valves		
Size	Bypass Size	List Price
14"	2"	POA
16"	3"	POA
18"	3"	POA
20"	3"	POA
24"	4"	POA
30"	4"	POA
36"	6"	POA
42"-48"	8"	POA

**CLOW VALVE COMPANY**

**2"-12" DOUBLE DISC VALVE**



ITEM NO.	COMPONENT	QTY.
101	CAPSCREW	1
100	WASHER	1
102	OPERATING NUT	1
103	HEX NUT	3
110	HEX HEAD CAP SCREW	14
112	HEX NUT	14
117	GATE RING W/ RING	2
103	CAPSCREW	3
104	O-RING	2
105	PLATE	1
106	THRUST BEARING	1
108	COVER	1
109	STEM	1
111	GASKET NECK FLG	1
113	BODY	1
114	STEM NUT	1
116	CASE RING 87850	2
118	WEDGE	2
119	HOOK	2
134	STRAP	2
135	CAPSCREW	4
136	PLUG	1



# AWWA C500 GATE VALVE PARTS 2"-12"

DESCRIPTION	NO.	QTY.	2"		2 1/2"		3"		4"	
			Part #	List	Part #	List	Part #	List	Part #	List
Washer	100						T0200666	\$4	T0200666	\$4
Hold Down Cap Screw	101						T0400750	\$8	T0400750	\$8
Operating Nut OL	102						I0800122	\$37	I0800006	\$37
Operating Nut OR							I0800009	\$37	I0800102	\$37
Stuffing Box Plate Bolts	103						T0400175	\$4	T0400175	\$4
Stuffing Box Plate Nuts	103						T0400340	\$4	T0400340	\$4
O-Rings (Each)	104						T2401269	\$5	T2401242	\$5
Stuffing Box Plate	105						M2400185	\$38	M2400069	\$38
Thrust Washer	106							\$0	T0200179	\$14
Stuffing Box Gasket	107						R0600017	\$9	T0600041	\$9
Cover	108						M0300029	\$270	M0300991	\$358
Stem OL	109						F2202516	\$346	F2200970	\$371
Stem OR							F2201013	\$346	F2201014	\$371
Neck Flange Bolts (ea)	110						T0400338	\$4	T0400175	\$4
Neck Flange Gasket	111						T0600020	\$11	T0600039	\$12
Neck Flange Nuts (ea)	112						T0400340	\$4	T0400340	\$4
Body - All Ends	113							\$878		\$992
Stem Nut - OL	114						F2305589	\$85	F2305041	\$82
Stem Nut - OR							F2305590	\$85	F2305121	\$99
Case Ring	116						F2100546	\$138	F2100540	\$170
Gate w/Ring	117						F0705024	\$88	M0700035	\$154
Wedge	118						B0905008	\$18	B0905157	\$24
Hook	119								I0900015	\$17

DESCRIPTION	NO.	QTY.	6"		8"		10"		12"	
			Part #	List						
Washer	100		T0200667	\$4	T0200667	\$4	T0200667	\$4	T0200312	\$4
Hold Down Cap Screw	101		T0400472	\$8	T0400472	\$8	T0400811	\$8	T0400811	\$8
Operating Nut OL	102		I0800105	\$37	I0800105	\$37	I0800100	\$37	I0800100	\$37
Operating Nut OR			I0800113	\$37	I0800113	\$37	I0800114	\$37	I0800114	\$37
Stuffing Box Plate Bolts	103		T0400345	\$4	T0400345	\$4	T0400671	\$4	T0400671	\$4
Stuffing Box Plate Nuts	103		T0401369	\$4	T0401369	\$4	T0400409	\$4	T0400409	\$4
O-Rings (Each)	104		T2401249	\$7	T2401261	\$7	F2200975	\$7	F2200975	\$7
Stuffing Box Plate	105		M2400154	\$72	M2400166	\$92	M2400075	\$118	M2400075	\$118
Thrust Washer	106		T0200216	\$17	T0200189	\$17	T0200191	\$21	T0200191	\$21
Stuffing Box Gasket	107		T0600057	\$9	T0600057	\$9	T0600048	\$9	T0600048	\$9
Cover	108		M0300992	\$414	M0301268	\$590	M0300459	\$1,003	M0300445	\$1,433
Stem OL	109		F2200972	\$502	F2200973	\$677	F2200974	\$965	F2200975	\$1,214
Stem OR			F2201016	\$502	F2201017	\$677	F2201018	\$965	F2201019	\$1,214
Neck Flange Bolts (ea)	110		T0400345	\$4	T0400345	\$4	T0400407	\$4	T0400407	\$4
Neck Flange Gasket	111		T0600055	\$16	T0600052	\$21	T0600023	\$36	T0600010	\$82
Neck Flange Nuts (ea)	112		T0400347	\$4	T0400347	\$4	T0400347	\$4	T0400347	\$4
Body - All Ends	113			\$1,456		\$1,965		\$3,269		\$4,355
Stem Nut - OL	114		F2300667	\$156	F2305068	\$176	F2305065	\$226	F2305056	\$327
Stem Nut - OR			F2300668	\$156	F2305116	\$176	F2305129	\$226	F2305128	\$327
Case Ring	116		F2100541	\$270	F2100542	\$439	F2100543	\$650	F2100544	\$865
Gate w/Ring	117		M0700045	\$222	M0700025	\$367	M0700951	\$543	M0700950	\$765
Wedge	118		B0905137	\$26	B0905163	\$29	B0905111	\$53	B0905172	\$55
Hook	119		I0900042	\$20	I0900038	\$37	I0900026	\$53	I0900019	\$59
Straps	134						T1400005	\$9	T1400005	\$9



# WET BARREL HYDRANTS

Bronze Wet Barrel Hydrants				
Clow Model	Series	No & Size of Outlets	List Price	Approximate Weight
2050	2000	2 1/2" X 4" 2 1/2" X 4 1/2"	POA	98
2060	2000	2-2 1/2" X 4" 2-2 1/2" X 4 1/2"	POA	115
2065	2000	2 1/2" X 2-4" 2 1/2" X 2-4 1/2"	POA	120

Iron Wet Barrel Hydrants				
Clow Model	Series	No & Size of Outlets	List Price	Approximate Weight
950	Ranger UL	2 1/2" X 4" 2 1/2" X 4 1/2"	POA	190
960	Ranger UL	2-2 1/2" X 4" 2-2 1/2" X 4 1/2"	POA	218
850	800 UL	2 1/2" X 4" 2 1/2" X 4 1/2"	POA	115
860	800 UL	2-2 1/2" X 4" 2-2 1/2" X 4 1/2"	POA	150
865	800 UL	2 1/2" X 2-4" 2 1/2" X 2-4 1/2"	POA	120
74	MGS 70	2 1/2" X 2 1/2"	POA	148
75	MGS 70	2 1/2" X 4" 2 1/2" X 4 1/2"	POA	192
76	MGS 70	2-2 1/2" X 4" 2-2 1/2" X 4 1/2"	POA	215
92	Low Silo	2-2 1/2" X 4" 2-2 1/2" X 4 1/2"	POA	300
621	SFFD	3" X 3"	POA	187

Note - 2000 Series hydrants are furnished with plastic pro caps. Iron caps are available upon request.



# WET BARREL HYDRANTS

Domestic Wet Barrel Hydrants Bury & Extensions				
Clow Model	Connection	Size	List Price	Approximate Weight
Hydrant Bury	MJ	6" X 24"	POA	174
Hydrant Bury	MJ	6" X 30"	POA	191
Hydrant Bury	MJ	6" X 36"	POA	208
Hydrant Bury	MJ	6" X 42"	POA	225
Hydrant Bury	MJ	6" X 48"	POA	242
Hydrant Extension		6" X 6"	POA	60
Hydrant Extension		6" X 12"	POA	80
Hydrant Extension		6" X 18"	POA	105
Hydrant Extension		6" X 24"	POA	125

Wet Barrel Hydrant Accessories, Adders, & Tools		
Type	Part Number	List Price
5/8 X 3 ASR Std. Bolts, Nuts & Gasket (6 Hole Set)	R0001010	\$ 35
5/8 X 3 ASR Std. Bolt, Nuts, & Gasket (8 Hole Set)	R0001015	\$ 50
5/8 X 3 ASR Std. B/O Bolts, Nuts, & Gasket (6 Hole Set)	R0001020	\$ 64
5/8 X 3 ASH HVY Galvanized Bolts, Nuts, & Gasket (6 Hole Set)	R000103A	\$ 43
5/8 X 3 ASH HVY Galvanized B/O Bolts, Nuts, & Gasket (6 Hole Set)	R0001030	\$ 115
Hydrant Flange Gasket 6 Hole 6 X 11 (1/8" Thick)	T1630260	\$ 18
Hydrant Flange Gasket 6 Hole 6 X 11 (1/16" Thick)	T1630258	\$ 13
Hydrant Flange Gasket 3 Ribbed/Bury/BO	T1630250	\$ 12
Spanner/Operating Hydrant Wrench Brass 5 Hole	B1630137	\$ 230
Adjustable Spanner Hydrant Wrench w/ Handle (Up to 1 1/2" Pentagon)	R1620111	\$ 107
3" Outlet Hydrant Wrench SFFD 621/SFFD 76 (#600 Series)	T1640351	\$ 252
2 1/2" Outlet Hydrant Wrench for Series 800-900-2000-MGS	T1630410	\$ 210
4" Outlet Hydrant Wrench for Series 800-900-2000	T1630413	\$ 253
4 1/2" Outlet Hydrant Wrench for Series 800-900-2000	T1630412	\$ 253
Stem Sleeve Wrench for Series 800-900-2000	T1630546	\$ 146
Stem Sleeve Wrench for Series 500-70-90-#5	T1630415	\$ 146
iHydrant Wet Barrel C503 Wrench	T1630414	\$ 253

Note - All extension available with no groove (solid) or machine groove (break-off)  
 Note - Interior Coating: FBE Epoxy  
 Note - Exterior Coating: Black TGIC



# PRO CAP W/ CHAIN & GASKET

Fits: #5, 500, 600, & 900 Series			
Description	Part #	Price	
East Bay 2 1/2" (900 series)			
1 1/8" Nut Iron/Unpainted	A1630188	\$	101
1 1/2" Nut Iron/Unpainted	A1630198	\$	101
1 3/4" Nut Iron/Unpainted	A1630143	\$	101

Fits: 500 Series			
Description	Part #	Price	
East Bay 4"			
1 1/8" Nut Iron/Unpainted	A1630192	\$	163
1 1/2" Nut Iron/Unpainted	A1630200	\$	163
1 3/4" Nut Iron/Unpainted	A1630145	\$	163

Fits: #5, 600, & 900 Series			
Description	Part #	Price	
East Bay 4" (900 series)			
1 1/8" Nut Iron/Unpainted	A1630196	\$	163
1 1/2" Nut Iron/Unpainted	A1630141	\$	163
1 3/4" Nut Iron/Unpainted	A1630149	\$	163

Fits: #5, 500, 600, 900 Series			
Description	Part #	Price	
East Bay 4 1/2"			
1 1/8" Nut Iron/Unpainted	A1630743	\$	221
1 1/2" Nut Iron/Unpainted	A1630147	\$	221

Description	Part #	Price	
Chain Assembly	A1630711	\$	21
"S" Hook	T1600713	\$	3
2 1/2" Cap Gasket	T0600547	\$	3
4" Cap Gasket	T0600062	\$	7
4 1/2" Cap Gasket	T0600548	\$	8

\*Fits #5, 500, 600, & 900 series  
 Note - Interior Coating: FBE Epoxy  
 Note - Exterior Coating: Black TGIC

NST 2 1/2" - Fits: 800, 2000, & 70 Series			
Description	Part #	Price	
1 1/8" Nut Iron/Safety Yellow	A1630172	\$	101
1 1/2" MD Nut Iron/Unpainted	A1630178	\$	101
1 3/4" LG Nut Iron/Unpainted	A1630183	\$	101
1 1/8" SM Nut Plastic/Yellow	A1630173	\$	83
1 1/2" MD Nut Plastic/Yellow	A1630179	\$	83
1 3/4" LG Nut Plastic/Yellow	A1630184	\$	83
1 1/8" SM Nut Bronze/Unpainted	A1630724	\$	168
1 1/2" MD Nut Bronze/Unpainted	A1630750	\$	168
1 3/4" LG Nut Bronze/Unpainted	A1630754	\$	168

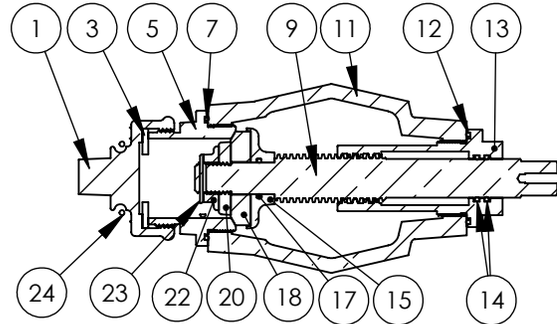
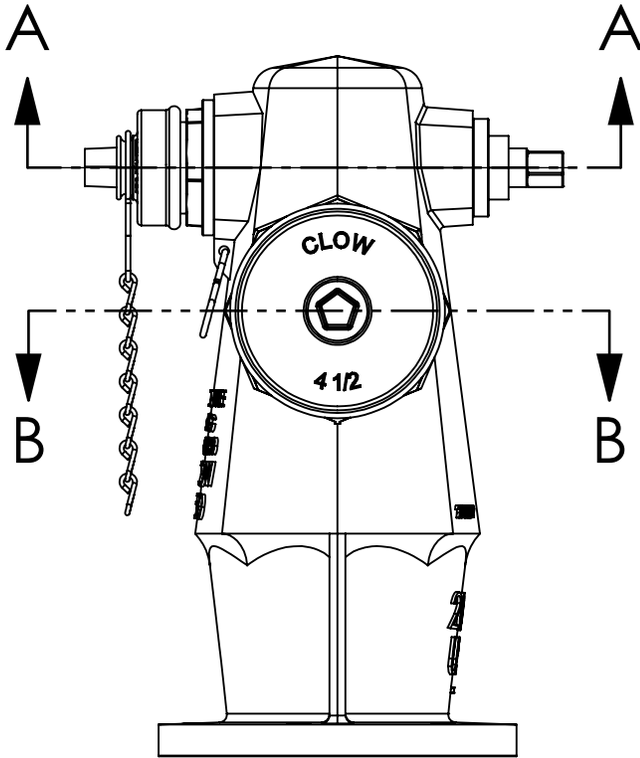
NST 4" - Fits: Airport Hyd, 70, 800, & 2000 Series			
Description	Part #	Price	
1 1/8" Nut Iron/Safety Yellow	A1630175	\$	163
1 1/2" MD Nut Iron/Unpainted	A1630180	\$	163
1 3/4" LG Nut Iron/Unpainted	A1630185	\$	163
1 1/8" SM Nut Plastic/Yellow	A1630176	\$	103
1 1/2" MD Nut Plastic/Yellow	A1630181	\$	103
1 3/4" LG Nut Plastic/Yellow	A1630186	\$	103
1 1/8" SM Nut Bronze/Unpainted	A1630725	\$	274
1 1/2" MD Nut Bronze/Unpainted		\$	274
1 3/4" LG Nut Bronze/Unpainted	A1630755	\$	274

NST 4 1/2" - Fits: Airport Hyd, 70, 800, & 2000 Series			
Description	Part #	Price	
1 1/8" Nut Iron/Safety Yellow	A1630177	\$	221
1 1/2" MD Nut Iron/Unpainted	A1630182	\$	221
1 3/4" LG Nut Iron/Unpainted	A1630187	\$	221
1 1/8" SM Nut Plastic/Yellow	A1630739	\$	139
1 1/8" SM Nut Bronze/Unpainted	A1630726	\$	370
1 1/2" MD Nut Bronze/Unpainted	A1630752	\$	370

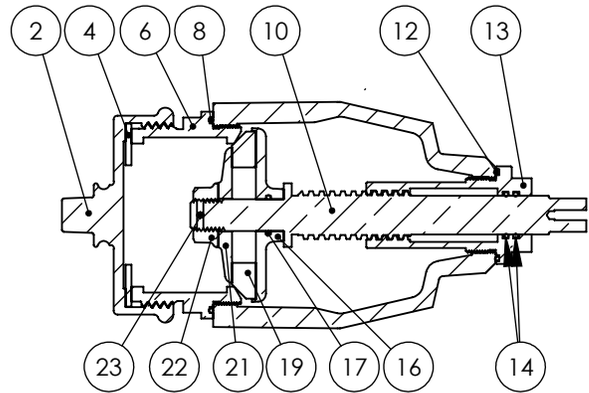
800 SERIES WET BARREL HYDRANT  
MATERIAL LIST

**CLOW VALVE COMPANY**

MODELS 850, 860, & 865



SECTION A-A  
2 1/2" PORT



SECTION B-B  
4 OR 4 1/2" PORT

ITEM	DESCRIPTION	MATERIAL
1	Hose Cap	Cast Iron or Plastic
2	Pumper Cap	Cast Iron or Plastic
3	Hose Cap Gasket	Rubber
4	Pumper Cap Gasket	Rubber
5	Hose Outlet Nozzle	Copper Alloy
6	Pumper Outlet Nozzle	Copper Alloy
7	Hose Nozzle O-Ring	Rubber
8	Pumper Nozzle O-Ring	Rubber
9	Hose Port Stem	Copper Alloy
10	Pumper Port Stem	Copper Alloy
11	Body	Grey Iron or Ductile Iron
12	Stem Sleeve O-Ring - External	Rubber
13	Stem Sleeve	Copper Alloy
14	Stem Sleeve O-Ring - Internal	Rubber
15	Hose Valve Carrier	Copper Alloy
16	Pumper Valve Carrier	Copper Alloy
17	Carrier O-Ring	Rubber
18	Hose Valve Seat	Rubber
19	Pumper Valve Seat	Rubber
20	Hose Valve Retainer	Copper Alloy
21	Pumper Valve Retainer	Copper Alloy
22	Retaining Nut	Copper Alloy
23	Cotter Pin	Copper Alloy
24	Chain Assembly	Steel



# 800 SERIES HYDRANT PARTS

Item	Description	Qty Req.	Material	Part #	List Price
1	Hose Cap	1	Cast Iron		\$ 101
1	Hose Cap	1	Plastic		\$ 62
2	Pumper Cap 4"	1	Cast Iron		\$ 163
2	Pumper Cap 4"	1	Cast Plastic		\$ 82
2	Pumper Cap 4 1/2"	1	Cast Iron		\$ 221
2	Pumper Cap 4 1/2"	1	Plastic		\$ 82
3	Hose Cap Gasket	1	Rubber	T0600547	\$ 3
4	Pumper Cap Gasket 4"	1	Rubber	T0600062	\$ 7
4	Pumper Cap Gasket 4 1/2"	1	Rubber	T0600548	\$ 8
5	Outlet 2 1/2"	1	Copper Alloy	F1635832	\$ 126
6	Outlet 4"	1	Copper Alloy	F1635833	\$ 210
6	Outlet 4 1/2"	1	Copper Alloy	F1635004	\$ 231
7	Outlet "O" Ring #239 2 1/2"	1	EPDM	T2401731	\$ 5
8	Outlet "O" Ring #257 4-4 1/2"	1	EPDM	T2401682	\$ 17
9	Stem 2 1/2"	1	NDZ	F1630009	\$ 203
10	Stem 4-4 1/2"	1	NDZ	F1630010	\$ 222
11	Body	1	Ductile Iron		
12	Stem Sleeve "O" Ring #231	1	EPDM	T2401680	\$ 4
13	Stem Sleeve Brass	1	Copper Alloy	F1635831	\$ 147
14	Stem "O" Ring #217	2	EPDM	T2401241	\$ 2
15	Carrier 2 1/2"	1	Copper Alloy	F1635748	\$ 99
16	Carrier 4-4 1/2"	1	Copper Alloy	F1635749	\$ 132
17	Carrier "O" Ring #214	1	EPDM	T2401249	\$ 2
18	Valve Rubber 2 1/2"	1	Polyurethane	T1630012	\$ 21
18	Valve Rubber 2 1/2"	1	EPDM	T1640112	\$ 21
19	Valve Rubber 4-4 1/2"	1	Polyurethane	T1630212	\$ 46
19	Valve Rubber 4-4 1/2"	1	EPDM	T1640212	\$ 46
20	Retainer 2 1/2" Brass NDZ	1	NDZ	F1630005	\$ 18
21	Retainer 4-4 1/2" Brass NDZ	1	NDZ	F1630845	\$ 88
22	Slotted Nut Brass	1	Copper Alloy	F1635843	\$ 28
23	Cotter Pin Brass	1	Copper Alloy	T1630280	\$ 8
24	S-Hook	1	Steel	T1600713	\$ 3
25	Chain Assembly w/ S-Hook	1	Steel	A1630711	\$ 21

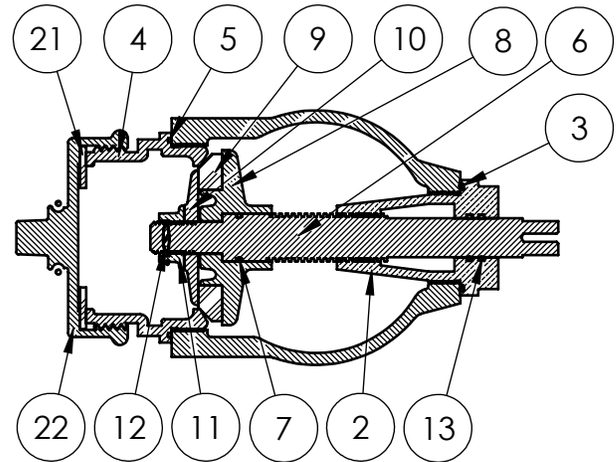
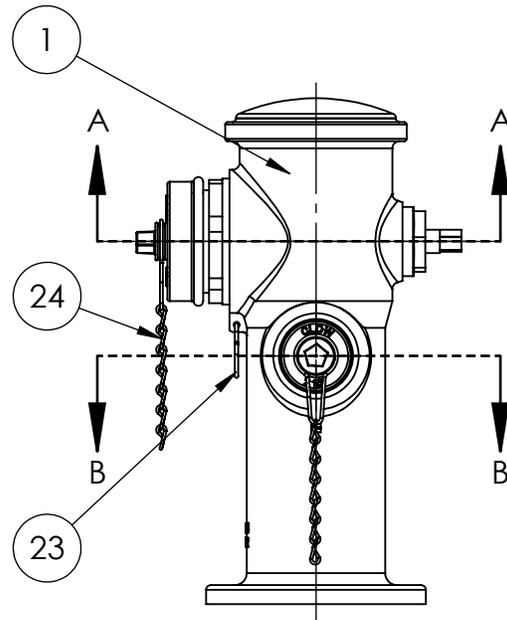
## 800 Series Assemblies

Description	Part Number	List Price
Stem Carrier Assembly 2 1/2" (1, 3, 8, 11-12, 14, 18)	A1630771	\$ 295
Stem Carrier Assembly EPDM 2 1/2" (1, 3, 8, 11-12, 15, 18)	A1631097	\$ 295
Stem Carrier Assembly 4-4 1/2" (2, 4, 9, 11-12, 16, 18)	A1630772	\$ 475
Stem Carrier Assembly EPDM 4-4 1/2" (2, 4, 9, 11-12, 15, 18)	A1631098	\$ 475
Stem Repair Kit 2 1/2" (12, 15, 18-21)	R2401727	\$ 45
Stem Repair Kit 4 1/2" (12, 17-20, 22)	R2401728	\$ 78

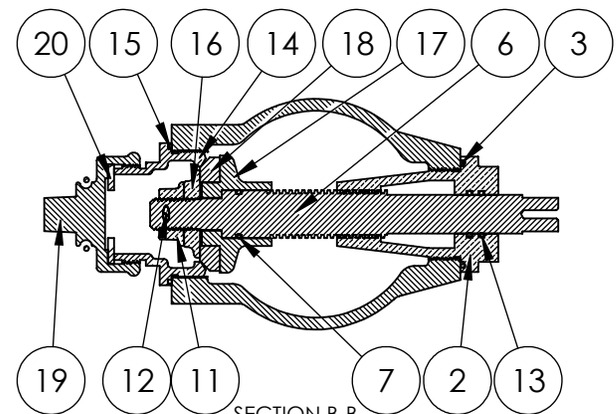
BOM TABLE			
ITEM NO.	COMPONENT	MATERIAL	QTY.
1	BODY	DUCTILE IRON	1
2	STEM SLEEVE	BRASS	2
3	O-RING #235	RUBBER	2
4	OUTLET 04 1/2"	BRASS	1
5	O-RING #258	RUBBER	1
6	STEM	BRASS	2
7	O-RING #218	RUBBER	2
8	CARRIER 4 1/2"	BRASS	1
9	VALVE RUBBER	RUBBER	1
10	PUMPER VALVE RETAINER	COPPER ALLOY	1
11	SLOTTED NUT 1"	BRASS	2
12	COTTER PIN	COPPER ALLOY	2
13	O-RING #217	RUBBER	4
14	OUTLET 2 1/2"	BRASS	1
15	O-RING #243	RUBBER	1
16	RETAINER 2 1/2"	BRASS	1
17	CARRIER 2 1/2"	BRASS	1
18	VALVE RUBBER	RUBBER	1
19	HOSE CAP	DUCTILE IRON	1
20	PUMPER NOZZLE GASKET	RUBBER	1
21	PUMPER NOZZLE GASKET	RUBBER	1
22	4 1/2" PRO CAP	CAST IRON	1
23	S-HOOK	STEEL	1
24	WET BARREL CHAIN ASSEMBLY W/ S HOOK	STEEL	2

70 SERIES WET BARREL HYDRANT  
MATERIAL LIST

**CLOW VALVE COMPANY**



SECTION A-A  
SCALE 1 : 6



SECTION B-B  
SCALE 1 : 6



## 900 SERIES (PRE 1990) 70 SERIES & #5 HYD PARTS

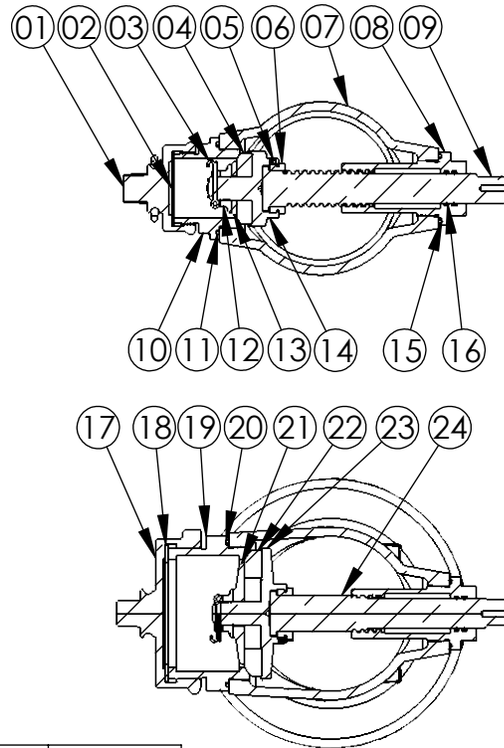
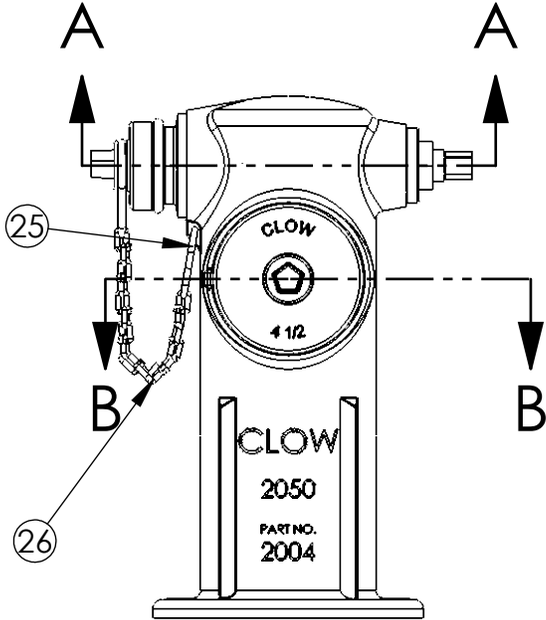
Item	Description	Qty Req.	Material	Part #	List Price
1	Body	1	DI		
2	Stem Sleeve Brass	1	Brass	F1635023	\$ 312
3	Stem Sleeve "O" Ring #219 (SFFD model only)	1	EPDM	T2401678	\$ 3
3	Stem Sleeve "O" Ring #235	1	EPDM	T2401243	\$ 6
4	Outlet 4"	1	Brass	F1635068	\$ 210
4	Outlet 4 1/2"	1	Brass	F1635069	\$ 527
5	Outlet "O" Ring #258 4-4 1/2"	1	EPDM	T2401733	\$ 25
6	Stem 2 1/2"	1	NDZ	F1630027	\$ 208
7	Carrier "O" Ring #218	1	EPDM	T2401262	\$ 3
8	Carrier 4-4 1/2"	1	Brass	F1635073	\$ 203
9	Valve Rubber 2 1/2"	1	Polyurethane	T1630077	\$ 28
10	Retainer 4-4 1/2" Brass NDZ	1	NDZ	F1630845	\$ 88
11	Slotted Nut Brass	1	Brass	F1635843	\$ 28
12	Cotter Pin Brass	1	Brass	T1630280	\$ 8
13	Stem "O" Ring #217	2	EPDM	T2401241	\$ 2
14	Outlet 2 1/2"	1	Brass	F1635067	\$ 147
15	Outlet "O" Ring #243 2 1/2"	1	EPDM	T2401730	\$ 16
16	Retainer 2 1/2" Brass NDZ	1	NDZ	F1630070	\$ 34
17	Carrier 2 1/2"	1	Brass	F1635072	\$ 143
18	Valve Rubber 4-4 1/2"	1	Polyurethane	T1630212	\$ 46
19	Hose Cap	1	DI		\$ 101
20	Hose Cap Gasket	1	Rubber	T0600547	\$ 3
21	Pumper Cap Gasket 4"	1	Rubber	T0600062	\$ 7
21	Pumper Cap Gasket 4 1/2"	1	Rubber	T0600548	\$ 8
22	Pumper Cap 4"	1	Cast Iron		\$ 163
22	Pumper Cap 4"	1	Cast Plastic		\$ 82
22	Pumper Cap 4 1/2"	1	Cast Iron		\$ 221
22	Pumper Cap 4 1/2"	1	Plastic		\$ 82
23	S-Hook	1	Steel	T1600713	\$ 3
24	Chain Assembly w/ S-Hook	2	ZINC PLATED STEEL	A1630711	\$ 21

<b>70 Series Assemblies</b>		
Description	Part Number	List Price
Stem Carrier Assembly #5 & #70 (1, 3, 8, 11-13, 16)	A1630704	\$ 513
Stem Carrier Assembly 70 Series (1, 4, 9, 11-12, 14, 16)	A1630705	\$ 552

2000 SERIES WET BARREL HYDRANT  
MATERIAL LIST

**CLOW VALVE COMPANY**

MODELS 2050, 2060, & 2065



ITEM NO.	DESCRIPTION	MATERIAL
01	CAP - HOSE	CAST IRON
02	GASKET - HOSE	RUBBER
03	COTTER PIN	COPPER ALLOY
04	VALVE RUBBER - HOSE	RUBBER
05	SET SCREW	STAINLESS STEEL
06	STEM NUT	COPPER ALLOY
07	BODY	COPPER ALLOY
08	STEM SLEEVE	COPPER ALLOY
09	STEM - HOSE	COPPER ALLOY
10	NOZZLE - HOSE	COPPER ALLOY
11	O-RING - HOSE OUTLET	RUBBER
12	SLOTTED NUT	COPPER ALLOY
13	RETAINER - HOSE	COPPER ALLOY
14	CARRIER - HOSE	COPPER ALLOY
15	STEM SLEEVE O-RING - EXTERNAL	RUBBER
16	STEM SLEEVE O-RING - INTERNAL	RUBBER
17	CAP - STEAMER	CAST IRON
18	GASKET - STEAMER	RUBBER
19	NOZZLE - STEAMER	COPPER ALLOY
20	O-RING - STEAMER OUTLET	RUBBER
21	RETAINER - STEAMER	COPPER ALLOY
22	VALVER RUBBER - STEAMER	RUBBER
23	CARRIER - PUMPER	COPPER ALLOY
24	STEM - PUMPER	COPPER ALLOY
25	S-HOOK	STEEL
26	CHAIN ASSEMBLY	STEEL



## 2000 SERIES HYDRANT PARTS

Item	Description	Qty Req.	Material	Part #	List Price
1	Hose Cap	1	Cast Iron		\$ 101
1	Hose Cap	1	Plastic		\$ 62
2	Hose Cap Gasket	1	Rubber	T0600547	\$ 3
3	Cotter Pin	1	Copper Alloy	T1630280	\$ 8
4	Valve Rubber 2 1/2"	1	Polyurethane	T1630012	\$ 21
4	Valve Rubber 2 1/2"	1	EPDM	T1640112	\$ 21
5	Set Screw	1	304 SS	T1631291	\$ 8
6	Stem Nut	1	Copper Alloy	F1635836	\$ 28
7	Body	1	Ductile Iron		
8	Stem Sleeve	1	Copper Alloy	F1635831	\$ 147
9	Stem	1	NDZ	F1630009	\$ 203
10	Outlet 2 1/2"	1	Copper Alloy	F1635832	\$ 126
11	Outlet "O" Ring #239 2 1/2"	1	EPDM	T2401731	\$ 5
12	Slotted Nut	1	Copper Alloy	F1635843	\$ 28
13	Retainer 2 1/2"	1	Copper Alloy	F1630005	\$ 34
14	Carrier 2 1/2"	1	Copper Alloy	F1630838	\$ 63
15	Stem Sleeve "O" Ring #231	1	EPDM	T2401680	\$ 4
16	Stem "O" Ring #217	2	EPDM	T2401241	\$ 2
17	Pumper Cap 4"	1	Cast Iron		\$ 163
17	Pumper Cap 4"	1	Cast Plastic		\$ 82
17	Pumper Cap 4 1/2"	1	Cast Iron		\$ 221
17	Pumper Cap 4 1/2"	1	Plastic		\$ 82
18	Pumper Cap Gasket 4"	1	Rubber	T0600062	\$ 7
18	Pumper Cap Gasket 4 1/2"	1	Rubber	T0600548	\$ 8
19	Outlet 4"	1	Copper Alloy	F1635833	\$ 210
19	Outlet 4 1/2"	1	Copper Alloy	F1635004	\$ 231
20	Outlet "O" Ring #257 4-4 1/2"	1	EPDM	T2401682	\$ 17
21	Retainer 4-4 1/2"	1	Copper Alloy	F1630845	\$ 88
22	Valve Rubber 4-4 1/2"	1	Polyurethane	T1630212	\$ 46
22	Valve Rubber 4-4 1/2"	1	EPDM	T1640212	\$ 46
23	Carrier 4-4 1/2"	1	Copper Alloy	F1630839	\$ 84
24	Stem	1	NDZ	F1630805	\$ 147
25	S-Hook	1	Steel	T1600713	\$ 3
26	Chain Assembly w/ S-Hook	2	Steel	A1630711	\$ 21

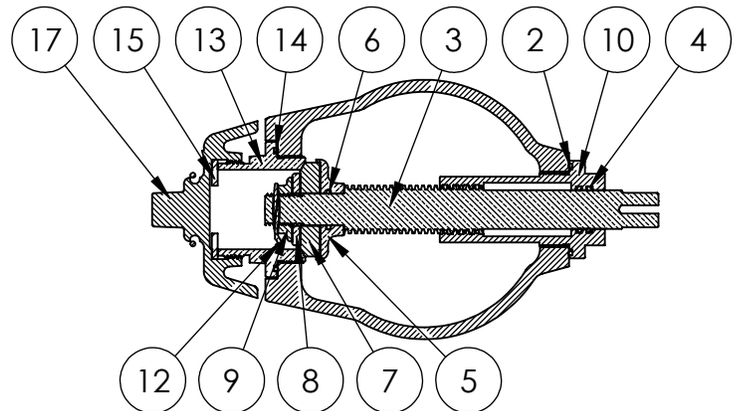
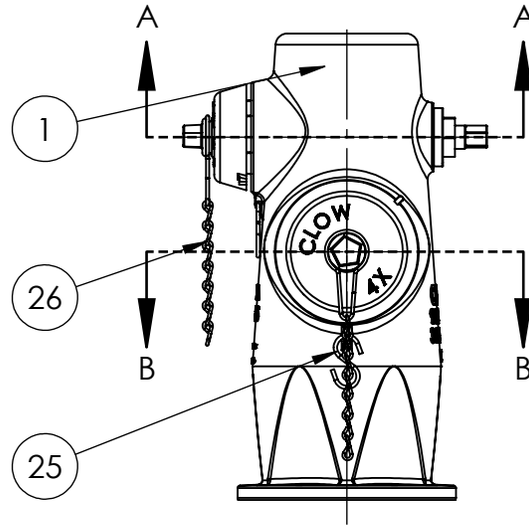
### 2000 Series Assemblies

Description	Part Number	List Price
Stem Carrier Assembly 2 1/2" (1-2, 7, 10-14)	A1630748	\$ 250
Stem Carrier Assembly 4-4 1/2" (1, 3, 8-10, 12-13, 16)	A1630745	\$ 533
Stem Repair Kit 2 1/2" (11, 15, 18-20)	R2401727	\$ 45
Stem Repair Kit 4 1/2" (11, 17-19, 21)	R2401728	\$ 78

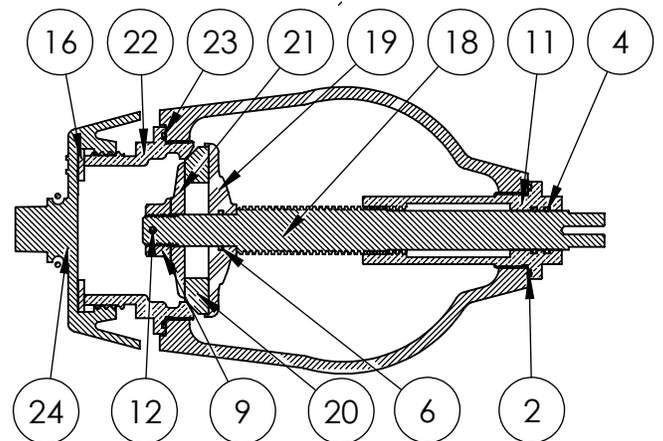
ITEM NO.	COMPONENT	MATERIAL	QTY.
1	BODY	DUCTILE IRON	1
2	O-RING #231	RUBBER	2
3	STEM	COPPER ALLOY	1
4	O-RING #217	RUBBER	4
5	HOSE VALVE CARRIER	COPPER ALLOY	1
6	O-RING #214	RUBBER	2
7	HOSE VALVE SEAT	RUBBER	1
8	HOSE VALVE RETAINER	COPPER ALLOY	1
9	RETAINER NUT	COPPER ALLOY	2
10	HOSE STEM SLEEVE	COPPER ALLOY	1
11	PUMPER STEM SLEEVE	COPPER ALLOY	1
12	COTTER PIN	COPPER ALLOY	2
13	HOSE OUTLET NOZZLE	COPPER ALLOY	1
14	HOSE NOZZLE O-RING #239	RUBBER	1
15	HOSE CAP GASKET	RUBBER	1
16	PUMPER CAP GASKET	RUBBER	1
17	HOSE CAP	DUCTILE IRON	1
18	PUMPER PORT STEM	COPPER ALLOY	1
19	PUMPER VALVE CARRIER	COPPER ALLOY	1
20	VALVE RUBBER	RUBBER	1
21	PUMPER VALVE RETAINER	COPPER ALLOY	1
22	PUMPER OUTLET NOZZLE	BRONZE	1
23	PUMPER NOZZLE O-RING #257	RUBBER	1
24	PUMPER CAP	DUCTILE IRON	1
25	S-HOOK	STEEL	2
26	WET BARREL CHAIN ASSEMBLY w/ S HOOK	STEEL	2

900 SERIES WET BARREL HYDRANT MATERIAL LIST

**CLOW VALVE COMPANY**



SECTION A-A  
SCALE 1 : 6



SECTION B-B  
SCALE 1 : 6



# 900 SERIES HYD PARTS (1990 & NEWER)

Item	Description	Qty Req.	Material	Part #	List Price
1	Body	1	Ductile Iron		
2	Stem Sleeve "O" Ring #231	1	EPDM	T2401680	\$ 4
3	Stem 2 1/2"	1	NDZ	F1630909	\$ 296
4	Stem "O" Ring #217	2	EPDM	T2401241	\$ 2
5	Carrier 2 1/2"	1	Copper Alloy	F1635748	\$ 99
6	Carrier "O" Ring #214	1	EPDM	T2401249	\$ 2
7	Valve Rubber 2 1/2"	1	Polyurethane	T1630012	\$ 22
7	Valve Rubber 2 1/2"	1	EPDM	T1640112	\$ 22
8	Retainer 2 1/2"	1	NDZ	F1630005	\$ 19
9	Slotted Nut	1	Copper Alloy	F1635843	\$ 28
10	Stem Sleeve 2 1/2"	1	Copper Alloy	F1635831	\$ 148
11	Stem Sleeve 4-4 1/2"	1	Copper Alloy	F1635901	\$ 148
12	Cotter Pin	1	Copper Alloy	T1630280	\$ 8
13	Outlet 2 1/2"	1	Copper Alloy	F1635832	\$ 127
14	Outlet "O" Ring #239 2 1/2"	1	EPDM	T2401731	\$ 5
15	Hose Cap Gasket	1	Rubber	T0600547	\$ 3
16	Pumper Cap Gasket 4"	1	Rubber	T0600062	\$ 7
16	Pumper Cap Gasket 4 1/2"	1	Rubber	T0600548	\$ 8
17	Hose Cap	1	Cast Iron		\$ 81
18	Stem 4-4 1/2"	1	NDZ	F1630910	\$ 296
19	Carrier 4-4 1/2"	1	Copper Alloy	F1635749	\$ 132
20	Valve Rubber 4-4 1/2"	1	EPDM	T1640212	\$ 47
20	Valve Rubber 4-4 1/2"	1	Polyurethane	T1630212	\$ 47
21	Retainer 4-4 1/2"	1	NDZ	F1630845	\$ 53
22	Outlet 4"	1	Copper Alloy	F1635833	\$ 211
22	Outlet 4 1/2"	1	Copper Alloy	F1635004	\$ 232
23	Outlet "O" Ring #257 4-4 1/2"	1	EPDM	T2401682	\$ 18
24	Pumper Cap 4"	1	Cast Iron		\$ 142
24	Pumper Cap 4 1/2"	1	Cast Iron		\$ 200
25	S-Hook	1	Steel	T1600713	\$ 3
26	Chain Assembly w/ S-Hook	2	Steel	A1630711	\$ 21

## 900 Series Assemblies

Description	Part Number	List Price
Stem Carrier Assembly 2 1/2" (1, 3, 8, 12-13, 15, 19)	A1630746	\$ 390
Stem Carrier Assembly 4-4 1/2" (2, 4, 9, 11-12, 16, 18)	A1630747	\$ 667
Stem Repair Kit 2 1/2" (13, 16, 19-22)	R2401727	\$ 45
Stem Repair Kit 4 1/2" (13, 17, 19-21, 23)	R2401728	\$ 78

## CLOW VALVE COMPANY

### LIMITED WARRANTY

#### **LIMITED WARRANTY FOR GOODS OTHER THAN iHYDRANT® PRODUCTS**

For Goods other than iHydrant® products, Clow Valve Company ("Seller") warrants that the Goods provided by Seller will be of the kind described in the purchase order and free from defects in material and workmanship under conditions of normal use for the warranty periods stated below, provided the Goods are installed and maintained according to Seller instructions and applicable codes. Seller reserves the right to make any modifications required by production conditions to information set forth in Seller's catalogues and advertising literature. Seller will not be liable or responsible for (A) any defects attributed to normal wear and tear, erosion or corrosion, improper storage, use, or maintenance, or use of Goods with incompatible products, or (B) defects in any part of Goods manufactured by others. If (B) above is applicable, Seller will, as an accommodation to Buyer, assign to Buyer any warranties given to it by any such other manufacturers; provided, however, that the foregoing will not extend Seller's warranty to any accessory products unless Seller specifically agrees in writing. All warranties are void if Goods are modified or used in conjunction with products or accessories not manufactured or approved by Seller or which are incompatible with Goods. This warranty does not cover failure of any part manufactured by others, failure of any part from external forces, including but not limited to corrosive soils, earthquake, installation, vandalism, vehicular or other impact, application of excessive torque to the operating mechanism, frost heave or other Force Majeure.

The following warranty periods apply to Goods:

- All fire hydrants and resilient wedge gate valves – **ten (10) years** from date of shipment
- AWWA C500, all specialty valves and any ULFM product not included above – **one (1) year** from date of shipment
- The warranty period for iHydrant products is stated below.

Any claim by Buyer with reference to Goods for any cause will be deemed waived by Buyer unless submitted to Seller in writing within ten (10) calendar days from the date Buyer discovered, or should have discovered, any claimed breach. Buyer will give Seller an opportunity to investigate. If Buyer gives prompt notice to Seller of any defect and an opportunity to inspect the alleged defect as provided above, Seller will, in its sole discretion, either: (i) repair the defective or nonconforming Goods; (ii) replace nonconforming Goods, or part thereof, which are sent to Seller by Buyer within sixty (60) calendar days after receipt of the Goods at Buyer's plant or storage facilities; or (iii) if Seller is unable or chooses not to repair or replace, return the purchase price paid and cancel any obligation to pay unpaid portions of the purchase price of nonconforming Goods. In no event will any obligation to pay or refund exceed the purchase price paid. Repair and/or replacement as provided above will be shipped EXW (Ex-Works) Seller's facility (Incoterms® 2020) unless otherwise agreed in writing by Seller. Buyer will prepay all transportation charges for return of all or part of Goods to Seller, unless otherwise agreed in writing by Seller. Seller will not be responsible for any labor, removal, or installation charges that may result from repair and/or replacement of any Goods. Buyer's exclusive remedy and Seller's sole liability for any loss, damage, injury, or expense of any kind arising from manufacture, delivery, sale, installation, use, or shipment of Goods will be, at Seller's option, the remedies described above, whether based on contract, warranty, tort, or any other basis of recovery.

If any claim is made against Buyer based on a claim that any Goods (other than iHydrant products) constitute an infringement of any U.S. Letter Patent, Buyer will notify Seller immediately. Seller may, with Buyer's assistance, if required, but at Seller's expense, conduct settlement negotiations or defense of any litigation. If any such Goods are held to infringe any U.S. Letter Patent, and their use is enjoined, or, if as a result of a settlement, Seller deems their continued use unadvisable and provided that Buyer has given Seller the immediate notice required above and has used Goods only in accordance with the provisions of this Agreement and has not altered or changed them in any material way, Seller will, at its option and expense, procure for Buyer the right to continue using Goods, modify Goods so that they become non-infringing, replace Goods with non-infringing Goods of substantially equal quality, or replace Goods and refund the purchase price, less reasonable depreciation. The above is intended as a complete allocation of risks between the parties, including without limitation liability for patent infringement.

THE FOREGOING WARRANTY IS EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED BY LAW OR STATUTE OR ARISING FROM TRADE USAGE OR COURSE OF DEALING. THERE IS NO IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT, WHETHER AS A RESULT OF BREACH OF CONTRACT, WARRANTY, TORT (INCLUDING NEGLIGENCE) OR STRICT LIABILITY, WILL SELLER BE LIABLE FOR ANY PUNITIVE, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES, INCLUDING BUT NOT LIMITED TO LOSS OF PROFIT, LOSS OF USE OF GOODS OR OTHER PROPERTY OR EQUIPMENT, DAMAGE TO OTHER PROPERTY, COST OF CAPITAL, COST OF SUBSTITUTE GOODS, DOWNTIME, OR CLAIMS OF BUYER'S CUSTOMERS FOR ANY OF THE AFORESAID DAMAGES, EVEN IF BUYER HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. BUYER UNDERSTANDS THAT IT WILL NOT BE ABLE TO RECOVER CONSEQUENTIAL DAMAGES EVEN THOUGH IT MAY SUFFER SUCH DAMAGES IN SUBSTANTIAL AMOUNTS. SELLER WILL NOT BE LIABLE, AND BUYER AGREES TO INDEMNIFY SELLER, FOR ALL PERSONAL INJURY, PROPERTY DAMAGE, AND OTHER LIABILITY RESULTING IN WHOLE OR PART FROM BUYER'S NEGLIGENCE OR WILLFUL MISCONDUCT. NO CLAIMS OF ANY KIND,

WHETHER BASED ON CONTRACT, TORT, STRICT LIABILITY, OR OTHERWISE, MAY BE BROUGHT AGAINST SELLER MORE THAN TWENTY-FOUR (24) MONTHS AFTER DELIVERY OF GOODS TO BUYER. In any contract by Buyer for resale of Goods, Buyer will effectively disclaim, as against Seller, any implied warranty of merchantability and all liability for property damage or personal injury resulting from handling, possession, or use of Goods, and will exclude, as against Seller, any liability for special or consequential damages.

### **LIMITED WARRANTY FOR iHYDRANT® PRODUCTS**

For iHydrant Goods, the following warranties apply:

#### **Hardware.**

All standard iHydrant products sold by Seller will be free of defects in material and workmanship under conditions of normal use for **two (2) years** from date of shipment from Seller. Normal use prohibits the removal and use of the included SIM card with any non-iHydrant equipment and such prohibited usage may expose Buyer to additional liabilities. Seller will not be liable or responsible for defects in any part of iHydrant products manufactured by others, but Seller will, as an accommodation to Buyer, assign to Buyer any warranties given to it by any such other manufacturers; provided, that the foregoing will not extend Seller's warranty to any accessory products unless Seller specifically agrees in writing. This warranty will be void if, in Seller's reasonable opinion, the defect was caused in whole or part by: (a) normal wear and tear, including scratches or other cosmetic damage to the product surface that does not affect the operation of the product; (b) improper handling, use, operation, or testing by anyone other than Seller or an iHydrant certified installer; (c) failure to properly install or maintain the iHydrant product by anyone other than Seller or an iHydrant certified installer; (d) failure to install, maintain, or service products in accordance with the current edition of any applicable safety code or Seller's written instructions; (e) modification, alteration, or unauthorized repair by anyone other than Seller or an iHydrant certified installer; (f) use with products or components that are incompatible with the iHydrant product; (g) Force Majeure events or acts of vandalism, sabotage, or hacking; (h) radio frequency interference; (i) removal from the country where the products were purchased, use in a country in which they are not registered for use, and/or use in a country for which they were not designed; (j) use in fail-safe environments in which failure of the products could lead to personal injury or significant property damage; (k) products having been subjected to operating conditions outside of specified parameters; (l) operational non-performance due to cellular service outages or insufficient cellular service signal coverage, if signal coverage has deteriorated since original installation; or (m) any other cause beyond normal usage in accordance with Seller's written instructions. This warranty is conditioned on proper storage, installation, use and maintenance, including Seller-recommended scheduled maintenance, in accordance with applicable written recommendations from Seller, including but not limited to recommendations arising from preinstallation studies conducted by Seller. Seller reserves the right to make any modifications required by production conditions to information set forth in iHydrant catalogues and advertising literature.

Any claim by Buyer with reference to the product(s) for any cause will be deemed waived by Buyer unless submitted to Seller in writing within ten (10) calendar days from the date Buyer discovered, or should have discovered, any claimed breach. Buyer will give iHydrant an opportunity to investigate. If Buyer furnishes prompt notice to Seller of any defect and an opportunity to inspect the alleged defect as provided above, Seller will, in its sole discretion, either repair or replace any defective product or component thereof, on a pre-emptive basis, meaning that Seller personnel or an iHydrant certified installer will visit the allegedly defective unit in the field and will diagnose it on location. If any on-site defects are found, sufficient component or full product replacements will be installed as soon as possible, preferably on that first diagnostic visit. Should the alleged defect be diagnosed as a firmware or software issue, such issue will be prioritized by the iHydrant Engineering team for their prompt attention. If no defects are discovered, Seller may charge Buyer for any costs directly related to such visit.

#### **Software.**

Software Goods are provided by Seller "AS IS" with no warranty of any kind.

#### **Post-Installation Services.**

If Seller is providing any paid services after installation, Seller and Buyer will enter into an iHydrant Service Agreement which sets forth Seller's warranty of services.

#### **Intellectual Property.**

Except for rights expressly granted by Seller in writing, Seller retains exclusive interest in and ownership of its Intellectual Property developed prior to entering this Agreement or developed outside the scope of this Agreement, including all of the following in any jurisdiction in the world: (a) trademarks and service marks, including all applications and registrations, and the goodwill connected with the use of and symbolized by the trademarks and service marks; (b) copyrights, including all applications and registrations relating to them; (c) trade secrets and confidential know-how; (d) patents and patent applications; (e) websites and internet domain name registrations; and (f) other intellectual property and related proprietary rights, including all additions, updates and bug patches to, improvements on, new versions of, and other modifications to Intellectual Property made by either party during this Agreement. If any claim is made against Buyer based on a claim that any product constitutes an infringement of any U.S. Letter Patent, Buyer will

notify Seller immediately. Seller may, with Buyer's assistance, if required, but at Seller's expense, conduct settlement negotiations or defense of any litigation. If any product(s) are held to infringe any U.S. Letter Patent, and their use is enjoined, or, if as a result of a settlement, Seller deems their continued use unadvisable and provided that Buyer has given Seller the immediate notice required above and has used product(s) only in accordance with the provisions of this Agreement and has not altered or changed them in any material way, Seller will, at its option and expense, procure for Buyer the right to continue using product(s), modify product(s) so that they become non-infringing, replace product(s) with non-infringing product(s) of substantially equal quality, or replace product(s) and refund the purchase price, less reasonable depreciation. The above is intended as a complete allocation of risks between the parties for patent infringement.

THE FOREGOING WARRANTIES ARE EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED BY LAW OR STATUTE OR ARISING FROM TRADE USAGE OR COURSE OF DEALING. THERE IS NO IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT, WHETHER AS A RESULT OF BREACH OF CONTRACT, WARRANTY, TORT (INCLUDING NEGLIGENCE) OR STRICT LIABILITY, WILL SELLER BE LIABLE FOR ANY PUNITIVE, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES, INCLUDING BUT NOT LIMITED TO LOSS OF PROFIT, LOSS OF USE OF GOODS OR OTHER PROPERTY OR EQUIPMENT, DAMAGE TO OTHER PROPERTY, COST OF CAPITAL, COST OF SUBSTITUTE GOODS, DOWNTIME, OR CLAIMS OF BUYER'S CUSTOMERS FOR ANY OF THE AFORESAID DAMAGES, EVEN IF BUYER HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. BUYER UNDERSTANDS THAT IT WILL NOT BE ABLE TO RECOVER CONSEQUENTIAL DAMAGES EVEN THOUGH IT MAY SUFFER SUCH DAMAGES IN SUBSTANTIAL AMOUNTS. SELLER WILL NOT BE LIABLE, AND BUYER AGREES TO INDEMNIFY SELLER, FOR ALL PERSONAL INJURY, PROPERTY DAMAGE, AND OTHER LIABILITY RESULTING IN WHOLE OR PART FROM BUYER'S NEGLIGENCE OR WILLFUL MISCONDUCT. NO CLAIMS OF ANY KIND, WHETHER BASED ON CONTRACT, TORT, STRICT LIABILITY, OR OTHERWISE, MAY BE BROUGHT AGAINST SELLER MORE THAN TWENTY-FOUR (24) MONTHS AFTER DELIVERY OF GOODS TO BUYER. In any contract by Buyer for resale of Goods, Buyer will effectively disclaim, as against Seller, any implied warranty of merchantability and all liability for property damage or personal injury resulting from handling, possession, or use of Goods, and will exclude, as against Seller, any liability for special or consequential damages.