

# **TERMS AND CONDITIONS**



The products described in this document are hereby offered for sale to be established by Aquatrol, Hydrofit Quick Connect Fittings, Polaris Scientific Ultraviolet, Hydron Membranes, Shok Blok, HydroGuard, Hydronix Water Technology, any of its subsidiaries and its authorized distributors. This offer and its acceptance by any customer (the "Buyer") shall be governed by all of the following Terms and Conditions. Buyer's order for any item described in this document, when communicated to Aquatrol, Hydrofit Quick Connect Fittings, Polaris Scientific Ultraviolet, Hydron Membranes, Shok Blok, HydroGuard, Hydronix Water Technology, its subsidiaries or an authorized distributor (the "Seller") verbally or in writing, shall constitute acceptance of this offer. Provided, however, that these terms and conditions shall not operate as a rejection of the Buyer's offer unless such offer contains variances in the description, quantity, price, or delivery schedule of the items

### 1. Terms and Conditions of Sale.

All descriptions, quotations, proposals, offers, acknowledgments, acceptances and sales of the Seller's products are subject to and shall be governed exclusively by the terms and conditions stated herein (the "Agreement"). The Buyer's acceptance of any offer to sell is limited to the terms and conditions in the Agreement. Any terms or conditions in addition to or inconsistent with those stated in the Agreement, proposed by the Buyer in any acceptance of an offer by the Seller, are hereby rejected. No such additional, different or inconsistent terms and conditions shall become part of the agreement between the Buyer and the Seller unless expressly accepted in writing by the Seller. The Seller's acceptance of any offer to purchase by the Buyer is expressly conditioned upon the Buyer's assent to all the terms and conditions in this Agreement, spective of any terms in addition to, or inconsistent with those contained in the Buyer's offer. Acceptance of the Seller's products shall in

Unless provided otherwise in the Agreement, all catalog descriptions, illustrations, drawings and literature or independently submitted estimates of performance, weights and measurements or other specifications provided by the Seller are mere approximations and the Seller reserves the right to after or amend them at any time. The Seller reserves the right to correct clerical or technical errors in the contract documents. The Buyer shall furnish with his order all necessary specifications and information. The Seller takes no responsibility for goods manufactured, priced or delivered not in accordance with the order or the specifications unless the Buyer's order and specifications are clear

Unless otherwise provided, all prices contained in our quotations and written acceptances are ex-works and do not include the cost of packing. All orders are accepted on the condition that all such prices are subject to revision by the Seller at any time before the goods are dispatched to take account of any price change. In the event that the Buyer does not place the entire order quoted by the Seller for the Buyer, the Seller reserves the right to revise its prices. The Seller also reserves the right to revise its prices if the Buyer modifies the specification or quantity of the goods or the delivery requirements after the order has been accepted by the Seller.

All advice given in connection with the Seller's goods is provided without charge to the Buyer. ANY ADVICE AND ASSISTANCE GIVEN BY THE SELLER TO THE BUYER IS GIVEN AT THE BUYER'S RISK, AND THE SELLER SHALL NOT BE LIABLE FOR ANY LOSS, DAMAGE OR CLAIM ARISING

### 5. Payment

(a) Unless otherwise provided in the Agreement, or explicitly agreed upon in writing by the Seller, payment is due in full 30 days from date of shipment of the items purchased herein under. (b) In the case of an installment contract, deliveries or parts, payment for each installment delivery or part shall be made under sub-clause (a) as if the same constituted a separate agreement. (c) Amounts not timely paid shall bear interest at the rate of 2-1/2% above the Seller's bank's prime rate from time to time in force. (d) In the event that the Buyer fails within one calendar month of the date for payment to effect any payment which may be due under the Agreement or any agreement with the Seller, or if the Buyer omnits any breach of the Agreement, or if the Buyer omnits any breach of the Agreement, or if the Buyer omnits any breach of the Agreement or in the Buyer of the Company and to the Agreement or any unfulfilled part thereof, and the Agreement or any unfulfilled part thereof, or at the Seller's option to make partial deliveries.

### 6. Modifications and Cancellations

This Agreement is not subject to oral modification or cancellation. A Buyer's request for modification or cancellation will not be incorporated into the Agreement unless the request is accepted by the Seller in a writing that amends the Agreement. Acceptance of any such requested modification or cancellation shall be at the Seller's discretion and shall be upon such terms and conditions as the Seller may require.

### 7. Handling Charge.

Goods supplied in accordance with the Buyer's order may later be returned to the Seller at the Seller's discretion provided the return is preauthorized in writing, and the merchandise is unused, in original packages, unaltered, clean and no older than 60 days from the date of shipment by the Seller. The Buyer will be required to pay to the Seller a handling charge of 25% of the purchase price of the returned goods. A copy of the original invoice for the merchandise must accompany all returns.

(a) Any delivery dates quoted are approximate only and the Seller shall have no liability for any delays in delivery. (b) Unless provided otherwise, delivery of the goods shall be made when the Seller has notified the Buyer that the goods are ready for dispatch. Regardless of the method of delivery, delivery shall be made F.O.B. Seller's plant, where the risk of loss shall the reupon pass to the Buyer upon the Seller's delivery to a carrier. Notwithstanding that the Seller's prices are ex-works, the Seller is prepared by special contract to procure carriage or freight and insurance on behalf of the Buyer and at Buyer's cost in which even the Seller shall be under no liability for damage in transit or loss or damage to the goods beyond the point at which the Seller contracts to deliver the same. (c) The Seller will not make drop shipments.

### 9. Inspection and Rejection.

9. Inspection and Rejection.
(a) The following provisions shall apply in relation to all deliveries of goods: the Seller shall not be held liable for any claims of damage in transit, shortage of delivery or loss of goods, unless in the case of shortage of delivery, a separate notice in writing is given to the carrier concerned and to the Seller within three (3) days of the receipt of the goods, followed by a complete claim in writing within five (5) days of receipt of the goods and in the case of loss of goods, a separate notice in writing is given to the carrier concerned and to the Seller and a complete claim in writing made within thirty (30) days of the date of consignment. The Buyer must inspect the goods on arrival from the carrier; however, where goods are accepted from the carrier concerned mythout being inspected, the delivery book of the carrier concerned must be signed "not examined". The Seller shall have the right to inspect the goods at the Buyer's premises in respect to any such claims made by the Buyer and the Buyer's premises in respect to any such claims made by the Buyer and the Buyer shall retain such goods until the Seller has inspected such goods or until the Seller has notified the Buyer that the Seller does not wish to inspect such goods. Any breach of these conditions in this provision shall serve as a waiver to any claim brought by the buyer. (b) Without prejudice to the Seller's other rights, should the Buyer fail for any reason to send the Seller forwarding instructions within ninety (90) days after the date of the Seller's notification that the goods are ready for dispatch or to accept delivery of the goods, the Seller shall be entitled at the Buyer's risk and expense to store the goods and/or to procure or effect storage of the goods elsewhere. Goods so stored shall be paid for as if they had been dispatched and/or accepted.

Where it is necessary for the Seller to manufacture or to purchase special tooling, including without limitation tools, dies, jigs, mandrills, fixtures, molds, and patterns, in order to execute a contract, the Buyer will be charged with all or a proportion of the cost of such special tools. Such special tooling shall be and remain the Seller's property notwithstanding payment of any charges made by the Buyer. In no event will the Buyer acquire any interest in apparatus belonging to the Seller which is utilized in the manufacture of the items sold hereunder, even if such apparatus has been specially converted or adopted for such manufacture and notwithstanding any charges paid by the Buyer therefore. Unless otherwise agreed, the Seller shall have the right to alter, discard or otherwise dispose of any special tooling or other property in its sole discretion at any time.

### 11. Test and Performance

(a) The Seller's goods are, where practicable, submitted to the Seller's standard test before delivery. If special tests are required, these shall to me actual square, where procured, summer to the state is a family and the Seller's premise unless otherwise agreed, and will be subject to an extra charge. (b) The Seller accepts no fability for failure to attain any performance figures quoted by the Seller unless the Seller specifically has guaranteed them with an agreed sum as liquidation damages and the Buyer has suffered actual loss by reason of the failure to attain the figures quoted. (c) Any particulars of weights and transfer and the Duple in Bost and consumption, power output or performance relating to the goods and like matters furnished by the Seller to the Buyer in the Seller's Catalogs, literature or otherwise, are approximate and are intended only to present a general idea of the goods to be supplied and unless previously agreed specifically in writing shall not form part of the Agreement.

### 12. Buver's Property.

The Buyer of Tope (1) and the Seller by the Buyer, or any other items which become the Buyer for any other items which become the Buyer sproperty, may be considered obsolete and may be destroyed by the Seller after two (2) consecutive years have elapsed without the Buyer placing an order for the items which are manufactured using such property. The Seller shall not be responsible for any loss or damage to such property while it is in the Seller's possession or control.

Unless otherwise indicated, all prices and charges are exclusive of excise, sales, use, property, occupational or like taxes which may be imposed unless out that the same that

imposed by any taxing authority, the Buyer shall promptly indemnify and hold the Seller harmless from and against any such tax, as well as any interest or penalties thereon which may be assessed if the items are held to be taxable.

### 14. Warranty

EXCEPT AS EXPRESSLY WARRANTED IN WRITING BY THE SELLER. THE GOODS SOLD BY THE SELLER ARE PLIRCHASED BY THE RUYER "AS IS " THE SELLER DOES NOT WARRANT THAT THE GOODS ARE OF MERCHANTABLE QUALITY OR THAT THEY CAN BE USED FOR ANY PARTICULAR PURPOSE. EXCEPT AS EXPRESSLY WARRANTED IN WRITING BY THE SELLER, THE SELLER MAKES NO REPRESENTATION OR WARRANTY OF ANY KIND WITH RESPECT TO THE PRODUCTS

(a) The Seller warrants that the items sold hereunder shall be free from defects in material or workmanship at the time of shipment by the Seller. The Seller warrants that if within 12 months of delivery of the goods to the Buyer the Buyer returns immediately to the Seller's premises any of the said goods which the Buyer believes to be defective, carrier paid, properly packed and clearly marked with the Buyer's full name any of the said goods which the Buyer believes to be defective, carrier paid, properly packed and clearly marked with the Buyer's full name and address and any other information such as serial numbers which may be necessary to enable the goods to be identified, together with a complete description of the alleged defect, they will be repaired or new goods will be supplied in exchange and the goods so repaired or such new goods will be delivered to the Buyer free of charge at the Seller's premises; provided, however, that the foregoing warranty shall be applicable only if upon demand by the Seller, the Buyer proves to the Seller's saffsaction: (I) that the defect was used us oslely to defective workmanship; (ii) that no alterations or repairs have been made to the goods except with the Seller's written consent; (iii) that the defect was not caused by any act of the Buyer or its agents, and (iv) that the defect was not caused by any matter beyond the reasonable control of the Seller, including, without limitation, accident or normal wear and tear. (b) THIS WARRANTY DOES NOT APPLY DOES NOT APPLY TOORS THE SELLER'S PRODUCTS ARE: (i) USED IN DOMESTIC PLUMBER OR QUALIFIED EQUIPMENT INSTALLATION PROFESSIONAL, AND (III) INSTALLED AND OPERATED IN ACCORDANCE WITH PUBLISHED HYDROIT TYPORONIX WATER TECHNOLOGY SPECIFICATIONS. (c) All costs and expenses, including freight charges, customs duties, and insurance incurred in returning the goods to the Selfer's premises in accordance with this provision shall be paid by the Buyer. (d) THIS WARRANTY DOES NOT EXTEND TO ANY GOODS NOT MANUFACTURED BY THE SELLER EVENTHOUGH SUPPLIED BY THE SELLER. NOR DOES IT EXTEND TO ANY SECOND-HAND OR RECONDITIONED GOODS NOR DOES IT EXTEND TO COMPONENTS MANUFACTURED BY THE SELLER. BUT INSTALLED, ATTACHED OR WELDED BY THE BUYER OR HIS CUSTOMER ON EQUIPMENT NOT MANUFACTURED BY THE SELLER. GOODS NOT MANUFACTURED BY THE SELLER CARRY ONLY THE WARRANTY (IF ANY) OF THEIR MAKERS AND THE BUYER IS ENTITLED TO THE BENEFIT THEREOF ONLY SO FAR AS THE SELLER HAS THE POWER TO TRANSFER IT. (E) THIS WARRANTY COMPRISES THE SOLE AND ENTIRE WARRANTY PERTAINING TO ITEMS PROVIDED HEREUNDER; THE SELLER MAKES NO OTHER WARRANTY, GUARANTEE, OR REPRESENTATION OF ANY KIND WHATSOEVER. ALL OTHER WARRANTIES, INCLUDING BUT NOT LIMITED TO MERCHANTABILITY AND FITNESS FOR PURPOSE, WHETHER EXPRESSED OR IMPLED. OR ARISING BY OPERATION OF LAW, TRADE USAGE, OR COURSE OF DEALING, ARE HEREBY DISCLAIMED. (F) NOTWITHSTANDING THE FOREGOING THERE ARE NO WARRANTIES WHAT SOEVER ON ITEMS BUILT OR ACQUIRED WHOLLY OR PARTIALLY TO THE BUYER'S DESIGNS OR SPECIFICATIONS

THE SELLER'S LIABILITY ARISING FROM OR IN ANY WAY CONNECTED WITH THE ITEMS SOLD OR THIS AGREEMENT SHALL BE LIMITED EXCLUSIVELY TO REPLACEMENT OF THE ITEMS SOLD. IN OR VENET SHALL THE SELLER BE LIABLE TO THE BUYEN OR ANY TINED PRATY FOR ANY INCIDENTAL, CONSEQUENTIAL OR SPECIAL DAMAGES OF ANY KIND OR NATURE WHATSOVER, INCLUDING BUT NOT LIMITED TO LOST PROFITS ARISING FROM OR IN ANY WAY CONNECTED WITH THIS AGREEMENT OR ANY ITEMS SOLD, WHETHER ALLEGED TO ARISE FROM BREACH OF CONTRACT, EXPERSES OR INHIPITED WARRANTY, OR IN TORT, INCLUDING WITHOUT LIMITATION, NEGLEGENCE, FALIURE TO WARN OR STRICT LIABILITY, IN NO EVENT SHALL THE SELLER BE LIABLE TO THE BUYER OR ANY OTHER ENTITY FOR PERSONAL INJURY, PROPERTY DAMAGE, OR ANY DIFFICET, INDIRECT, SPECIAL, INCIDENTIAL, CONSEQUENTIAL, PUNITIVE, EXEMPLARY, SPECIAL, OTHER DAMAGES OF ANY KIND, INCLUDING WITHOUT LIMITATION THE COST OF PROCUSEMENT OF SUBSTITUTE GOODS, THE LOSS OF PROFITS, PRODUCTS, OR PRODUCTION, OR THE INTERENTIPON OF BUSINESS. HOWEVER CAUSED. THE SELLER SHALL NOT BE LLABLE TO THE BUYER OR THE MATERY OF THE SELLER OF THE WARN OF THE COST OF THE SELLER SHALL AND BE LLABLE TO THE DAY FOR OTHER DAMAGES. THE SESSENTIAL PURPOSE OF THIS YEAR OF THE SELLER HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. THE SESSITIAL PROPOSE OF THIS PROVISION IS OF ROPOSION IS TO THE BUYER OR ANY OTHER ENTITY. THE SALLE TO THE DAY FOR THE ASSET OF THE SELLER HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. THE SESSITIAL PURPOSE OF THIS PROVISION IS TO THE BUYER. WHETHER FOR BREACH OF CONTRACT, MEGLIGENCE, OR ANY OTHER THITY OR THE SELLER HAS BEEN ADVISED OF THE FASLE OF PROVISION IS TO THE BUYER. WHETHER FOR BREACH OF CONTRACT, MEGLIGENCE, OR ANY OTHER THITY OR THE SELLER HAS BEEN ADVISED OF THE FASLE OF PROVISION IS TO THE BUYER. WHETHER FOR BREACH OF CONTRACT, MEGLIGENCE, OR ANY OTHER THITY OR THE SELLER HAS BEEN ADVISED OF THE SALE OF PROVISION IS TO THE BUYER. WHETHER FOR BREACH OF CONTRACT, MEGLIGENCE, OR ANY OTHER THITY OR THE SELLER HAS BEEN ADVISED OF THE SALE OF PROV THE SELLER'S LIABILITY ARISING FROM OR IN ANY WAY CONNECTED WITH THE ITEMS SOLD OR THIS AGREEMENT SHALL BE LIMITED EXCLUSIVELY THE SELLER AND THE BUYER.

16. Indemnity for Infringement of Intellectual Property Rights.

(a) The Buyer shall defend and indemnify the Seller against all actions, claims, demands, penalties and costs by third parties in tort, or for infringement, or alleged infringement, of patents, trademarks, copyrights, trade dress, trade secret or other rights of any third party resulting from the goods manufactured in accordance with the Buyer's specifications or based on any information provided by the Buyer. The Buyer will defend any action against the Seller for title, patent, trademark, copyright infringement, or other claimed by a third party at the Buyer's sole cost and expense, (b) The Seller shall have no liability for infringement of any patents, trademarks, copyrights, trade dress, trade secrets sole cust an expense, by the select sharinate in hability to immingenite to any patents, trademarks, copyrights, take custs, trade or similar rights except as provided in this provision. The Seller will defend and indemnify the Buyer against allegations of infringement of patents, trademarks, copyrights, trade dress and trade secrets ("Intellectual Property Rights"). The Seller will defend at its expense and will pay the cost of any settlement or damages awarded in an action brought against the gluver based on an allegation that an soll pursuant to this contract infringes the Intellectual Property Rights of a third party. The Seller's obligation to defend and indemnify the Buyer is contingent on the Buyer notifying the Seller within 10 days after sole control over the defense of any lagrations or actions, including all negotiations for settlement or compromise. If an item sold hereunder is subject to a claim that it infringes the Intellectual Property Rights of a third party, the Seller may, at its sole expense and option, procure for the Buyer the right to continue using said item, replace or modify said item so as to make it non-infringing on offer to accept technic not said item and return the nurchsee price less a reasonable allower for denreciations. to make it non-infringing, or offer to accept return of said item and return the purchase price less a reasonable allowance for depreciation. Notwithstanding the foregoing, the Seller shall have no liability for claims of infringement based on information provided by Buyer, or directed to items delivered hereunder for which the designs are specified in combination or use in a system of any item sold hereunder. The foregoing in this provision shall constitute the Seller's sole and exclusive liability and the Buyer's sole and exclusive remedy for infringement of Intellectual Property Rights.

In addition to any right of lien to which the Seller may by law be entitled, the Seller shall have a general lien on all goods of the Buyer in the Seller's possession (although such goods or some of them may have been paid for) for the unpaid price of any other goods sold and delivered to the Buyer by the Seller under the same or other contracts.

The Seller's rights shall not be affected or restricted by any indulgence or forbearance granted to the Buyer. No waiver by the Seller of any breach shall operate as a waiver of any later breach.

The Seller shall be excused from performing any of its obligations under this Agreement which are prevented or delayed by any occurrence not within the reasonable control of the Seller, including but not limited to, accidents, acts of God, destruction or damage to the goods or the Seller's manufacturing plant, delays or failures in delivery of carriers or suppliers, shortages of materials, strikes or other labor matters, floods, earthquakes, fire, riots, explosions, or any regulations, rules, ordinances or orders of any governmental authority, federal, state or local, whether such cause exists at the date of the order or not.

20. Buyer's Representation of Solvency.
The Buyer hereby represents that as of the signing of this Agreement it was not insolvent within the meaning of the Uniform Commercial Code or any Bankruptcy Laws.

21. Assignment and Delegation.
The rights and obligations of the parties under this Agreement may not be assigned or delegated, except on the express written consent of the other party to the assignment or delegation.

**22. Integration.**The rights and obligations of the parties and the terms and conditions set forth herein, together with any amendments, modifications and any different terms and conditions expressly accepted by the Seller in writing, shall constitute a complete and exclusive statement of the term of this Agreement. This Agreement supersedes not only all prior agreements, but also oral agreements made contemporaneously with the execution of this Agreement. All such materials may not be used to supplement, explain, or contradict the terms of this Agreement

### 23. Severability.

Thany of these conditions or any part thereof purports to exclude or restrict or limit any liability and such exclusion or restriction or limitation is prohibited or rendered void or unenforceable by any legislation to which it is subject, or is itself prohibited or rendered void or unenforceable by any legislation to which it is subject, then the exclusion, restriction or limitation on the condition or part thereof in question shall be so prohibited or rendered void or unenforceable and the validity or enforceability of any other part of these provisions shall not thereby be affected

## 24. Governing Law/Limitation on Actions.



# **TABLE OF CONTENTS**

TERMS AND CONDITIONS	FILTER SYSTEMS	AQUATROL™ - AQT390S-NX Softener Systems49
Minimum Orders, Terms of Payment, Shipping, Warranties, Pricing, Collection and Special Orders2	AQUATROL™ MANUAL FILTERS  Manual Filtration Systems 1"	AQUATROL™ - AQT580XT  Softener Systems
RESIDENTIAL VALVES,	AQUATROL™ GAC FILTERS GAC Filtration Systems	AQUATROL™ - AQT581XT Softener Systems51
COMMERCIAL AND INDUSTRIAL	AQUATROL™ ZEOLITE ZX-55 FILTERS  Zeolite - ZX-55 Filtration Systems	
AQUATROL™ - VALVES  Mechanical, Electrical, Manual	KATALOX LIGHT™ FILTERS  Katalox Light Filtration Systems	SALT FREE WATER CONDITIONER SYSTEMS
AQUATROL™ - AQT-56 SERIES  (RESIDENTIAL / LIGHT COMMERCIAL)  Filter/ Softener- Time and Flow Control	DIGITAL SE/NX/XT FILTERS	AQUATROL™ - AQT-UTH  Salt Free Water Conditioner Systems
AQUATROL™ - AQT-275 SERIES (RESIDENTIAL / LIGHT COMMERCIAL) Filter/ Softener- Time and Flow Control	AQUATROL™ DIGITAL XT GAC FILTERS GAC Filtration Systems	DUPLEX ALTERNATING SOFTENERS
AQUATROL™ - AQT-285 SERIES (COMMERCIAL) Filter/ Softener- Time and Flow Control	AQUATROL™ DIGITAL SE /NX GAC FILTERS GAC Filtration Systems	AQUATROL <sup>™</sup> - AQT-275S-NX S-7 System 7 Softeners
AQUATROL™ - AQT-290 SERIES (COMMERCIAL / INDUSTRIAL)	AQUATROL™ ZEOLITE DIGITALES XT FILTERS Zeolite - ZX-55 Filtration Systems	AQUATROL™ - AQT-285S-NX S-7 System 7 Softeners
Filter/ Softener- Time and Flow Control	AQUATROL™ ZX-55 DIGITAL SE /NX FILTERS  Zeolite - ZX-55 Filtration Systems	AQUATROL™ - AQT-290S-NX S-7 System 7 Softeners
Filter/ Softener- Time and Flow Control	Katalox Light Filtration Systems	AQUATROL™ - AQT-315S-NX S-7 System 7 Softeners56
(INDUSTRIAL)  Filter/ Softener- Time and Flow Control	SOFTENER SYSTEMS	AQUATROL™ - AQT-390S-NX S-7 System 7 Softeners57
AQUATROL™ - AQT-580XT SERIES  Filter/ Softener - Digital Time and Flow Control	AQUATROL™ - AQT-MSV-1 / AQT-MSV-2 Manual Softener Systems 1" & 2"	AQUATROL™ - TWIN AQT-910SM-XT Twin Alternating Softeners58
Filter/ Softener- Digital Time and Flow Control13  AQUATROL™ - AQT-910XT / AQT-950XT SERIES	AQUATROL™ - AQT-56ST & AQT-56SM Softener Systems38	AQUATROL™ - TWIN AQT-950SM-XT Twin Alternating Softeners59
Twin Alternating Control Valve	Cabinet Softener Systems	
SPARE PARTS	AQUATROL™ - AQT-285ST Softener Systems	
AQUATROL™ VALVES  AQUATROL™ - VALVES	AQUATROL™ - AQT-290ST Softener Systems41	
Spare Parts	AQUATROL™ - AQT-315ST Softener Systems42	
	AQUATROL™ - AQT-390ST  Softener Systems43	
DISTRIBUTORS - RESIDENTIAL, COMMERCIAL/INDUSTRIAL	DIGITAL SE/NX/XT SOFTENERS	
AQUATROL™ - DISTRIBUTORS  Top/Bottom Basket Distributors	AQUATROL™ - AQT-56SESE-ST & AQT-56SE-SM	
Lower, Upper/Lower Distributors of 6, 8, 16 Sides and Accessories22 - 23	Softener Systems       44         AQUATROL™ - AQT275S-NX         Softener Systems       45	
PRESSURE TANKS	AQUATROL™ - AQT285S-NX Softener Systems	

AQUATROL™ - AQT290S-NX

AQUATROL™ - AQT315S-NX

Softener Systems .......48



## BRAND











# RESIDENTIAL, COMMERCIAL AND INDUSTRIAL VALVES

# AQT-56 SERIES (RESIDENTIAL / LIGHT COMMERCIAL)

Part Number	Description
AQT-56FT	AQUATROL AQT-56 FILTRATION/TIMER VALVE, 24V/60HZ
AQT-56SE-ST	AQUATROL AQT-56 ELECTRONIC SOFTENER/TIMER VALVE, 24V/60HZ
AQT-56SE-SM	AQUATROL AQT-56 ELECTRONIC SOFTENER/METER VALVE, 24V/60HZ
AQT-56SE-FT	AQUATROL AQT-56 ELECTRONIC FILTER/TIMER VALVE, 24V/60HZ
AQT-56ST	AQUATROL AQT-56 SOFTENING/TIMER VALVE, 24V/60HZ
AQT-56SM	AQUATROL AQT-56 SOFTENING/METER VALVE, 24V/60HZ

## AQT-275 SERIES (RESIDENTIAL / LIGHT COMMERCIAL)

	$\odot$		000
35		-	

Part Number	Description
AQT-275FT	AQUATROL AQT-275 FILTRATION/TIMER VALVE, 24V/60HZ
AQT-275F-NX	AQUATROL AQT-275 FILTER NX VALVE, 24V/60HZ
AQT-275ST-HW	AQUATROL AQT-275 SOFTENING/TIMER/HW VALVE, 24V/60HZ
AQT-275ST-NH	AQUATROL AQT-275 SOFTENING/TIMER/NHWP VALVE, 24V/60HZ
AQT-275SM-HW	AQUATROL AQT-275 SOFTENING/METER/HW VALVE, 24V/60HZ
AQT-275SM-NH	AQUATROL AQT-275 SOFTENING/METER/NHWP VALVE, 24V/60HZ
AQT-275S-NX-HW	AQUATROL AQT-275 SINGLE NX VALVE W/O NX METER, 24V/60HZ
AQT-275S-NX-NH	AQUATROL AQT-275 ELECTRONIC/SOFTENER/TIMER/NHW VALVE,24V/60HZ



# AQT-285 SERIES (COMMERCIAL)

Part Number	Description
AQT-285FT	AQUATROL AQT-285 FILTRATION/TIMER VALVE, 24V/60HZ
AQT-285F-NX	AQUATROL AQT-285 FILTER NX VALVE, 24V/60HZ
AQT-285ST-HW	AQUATROL AQT-285 SOFTENING/TIMER/HW VALVE, 24V/60HZ
AQT-285ST-NH	AQUATROL AQT-285 SOFTENING/TIMER/NHWP VALVE, 24V/60HZ
AQT-285S-NX-HW	AQUATROL AQT-285 SINGLE NX VALVE W/O NX METER, 24V/60HZ
AQT-285S-NX-NH	AQUATROL AQT-285 ELECTRONIC/SOFTENER/TIMER/NHW, 24V/60HZ



## AQT-290 SERIES (COMMERCIAL / INDUSTRIAL)

Part Number	Description
AQT-290FT	AQUATROL AQT-290 FILTRATION/TIMER VALVE, 24V/60HZ
AQT-290F-NX	AQUATROL AQT-290 FILTER NX VALVE, 24V/60HZ
AQT-290ST-HW	AQUATROL AQT-290 SOFTENING/TIMER/HW VALVE, 24V/60HZ
AQT-290ST-NH	AQUATROL AQT-290 SOFTENING/TIMER/NHWP VALVE, 24V/60HZ
AQT-290S-NX-HW	AQUATROL AQT-290 SINGLE NX VALVE W/O NX METER, 24V/60HZ
AQT-290S-NX-NH	AQUATROL AQT-290 ELECTRONIC/SOFTENER/TIMER/NHW VALVE, 24V/60HZ





# AQT-315 SERIES (INDUSTRIAL)

Part Number	Description
AQT-315FT	AQUATROL AQT-315 FILTRATION/TIMER VALVE, 24V/60HZ
AQT-315F-NX	AQUATROL AQT-315 FILTER NX VALVE, 24V/60HZ
AQT-315ST-HW	AQUATROL AQT-315 SOFTENING/TIMER/HW VALVE, 24V/60HZ
AQT-315ST-NH	AQUATROL AQT-315 SOFTENING/TIMER/NHWP VALVE, 24V/60HZ
AQT-315S-NX-HW	AQUATROL AQT-315 SINGLE NX VALVE W/O NX METER, 24V/60HZ
AQT-315S-NX-NH	AQUATROL AQT-315 ELECTRONIC/SOFTENER/TIMER/NHW VALVE, 24V/60HZ



# AQT-390 SERIES (INDUSTRIAL)

Part Number	Description
AQT-390FT	AQUATROL AQT-390 FILTRATION/TIMER, 24V/60HZ
AQT-390F-NX	AQUATROL AQT-390 FILTER NX VALVE, 24V/60HZ
AQT-390STDM-HW	AQUATROL AQT-390 SOFTENING/TIMER/HW DELAY, 24V/60HZ
AQT-390STDM-NH	AQUATROL AQT-390 SOFTENING/TIMER/NH DELAY, 24V/60HZ
AQT-390S-NX-HW	AQUATROL AQT-390 SINGLE NX VALVE W/O NX METER, 24V/60HZ
AQT-390S-NX-NH	AQUATROL AQT-390 ELECTRONIC/SOFTENER/TIMER/NHW VALVE, 24V/60HZ





# AQT-580XT SERIES (LIGHT COMMERCIAL)

Part Number	Description
AQT-580FT-XT12	AQUATROL AQT-580XT FILTER VALVE, TIMER, XT DIGITAL, 12VDC, 1.25"
AQT-580ST-XT12-HW	AQUATROL AQT-580XT SOFTENER VALVE, TIMER, XT DIGITAL, 12VDC, HARD WATER, 1.25"
AQT-580ST-XT12-NH	AQUATROL AQT-580XT SOFTENER VALVE, TIMER, XT DIGITAL, 12VDC, NO HARD WATER, 1.25"
AQT-580SM-XT12-HW	AQUATROL AQT-580XT SOFTENER VALVE, METER, XT DIGITAL, 12VDC, HARD WATER, 1.25"
AQT-580SM-XT12-NH	AQUATROL AQT-580XT SOFTENER VALVE, METER, XT DIGITAL, 12VDC, NO HARD WATER, 1.25"



## AQT-581XT SERIES (COMMERCIAL)

Part Number Description	
AQT-581FT-XT15	AQUATROL AQT-581XT FILTER VALVE, TIMER, XT DIGITAL, 12VDC, 1.5"
AQT-581ST-XT15-HW	AQUATROL AQT-581XT SOFTENER VALVE, TIMER, XT DIGITAL, 12VDC, HARD WATER, 1.5"
AQT-581ST-XT15-NH	AQUATROL AQT-581XT SOFTENER VALVE, TIMER, XT DIGITAL, 12VDC, NO HARD WATER, 1.5"
AQT-581SM-XT15-HW	AQUATROL AQT-581XT SOFTENER VALVE, METER, XT DIGITAL, 12VDC, HARD WATER, 1.5"
AQT-581SM-XT15-NH	AQUATROL AQT-581XT SOFTENER VALVE, METER, XT DIGITAL, 12VDC, NO HARD WATER, 1.5"



# AQT-910XT SERIES (RESIDENCIAL / LIGHT COMMERCIAL)

Part Number	Description
AQT-910SM-XT	AQUATROL AQT-910XT SOFTENER TWIN VALVE, METER, XT DIGITAL,12VDC, 1"



# AQT-950XT SERIES (COMMERCIAL)

Part Number	Description
AQT-950SM-XT	AQUATROL SOFTENER TWIN VALVE, METER, DIGITAL XT, 12V/60HZ, 1.5"



## MANUAL VALVES (FILTER AND SOFTENER)

Part Number	Description
AQT-MFV-34	MANUAL FILTER VALVE, 0.75", BASE 2.5" 8 NPSM, DRAIN 0.75"
AQT-MFV-1	MANUAL FILTER VALVE, 1", BASE 2.5" 8 NPSM, DRAIN 1"
AQT-MFV-2	MANUAL FILTER VALVE, 2", BASE 4" 8 UN, DRAIN 2"
AQT-MSV-34	MANUAL SOFTENER VALVE, 0.75", BASE 2.5" 8 NPSM, DRAIN 0.5"
AQT-MSV-1	MANUAL SOFTENER VALVE, 1", BASE 2.5" 8 NPSM, DRAIN 0.5"
AQT-MSV-2	MANUAL SOFTENER VALVE, 2", BASE 4" 8 UN, DRAIN 1"

Note: Suggested tank sizes are based on a filtration factor of 10 gpm/ft2..





# AQT-56 Timer/Meter Control Valves

offer a rigid valve body made from Noryl material for a superior quality and durability. The AQT-56 Control Valves are low power consumption and have a precision piston-seal-spacer assembly. With a wide range of piston selections as well as a full series of DLFC/BLFC/Injector modules the AQT-56 can be customized to meet many requirements.

### **FEATURES**

- Highly durable, non-corrosive Noryl body design.
- For residential and light commercial applications. 3/4" and 1" connection.
- 3/4" and 1" connection, 12 day time control, flow control up to 2100 gallons.
- Time clock: 12 days
- Meter: delayed regeneration











# AQUATROL™ AQT-56 VALVE COMPARISON CHART (RESIDENTIAL/LIGHT COMMERCIAL)

Part Number	AQT-56FT	AQT-56ST	AQT-56SM	AQT-56SE-FT	AQT-56SE-ST	AQT-56SE-SM
Connection	3/4" - 1"	3/4" - 1"	3/4" - 1"	3/4" - 1"	3/4" - 1"	3/4" - 1"
Service Flow Rate	20 gpm					
Peak Flow Rate	26 gpm					
Backwash Flow Rate	7 gpm					
Drain Line	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"
Operating Pressure	20 - 125 psi					
Distributer	1.05"OD (3/4" SCH 40)					
Mounting Base	2.5" 8 NPSM					
Material	Noryl	Noryl	Noryl	Noryl	Noryl	Noryl
Brine Line	No	3/8"	3/8"	No	3/8"	3/8"
Mechanical Control	Time 12 Days	Time 12 Days	Flow	No	No	No
Digital Control	No	No	No	SE Time	SE Time	SE Flow
Immediate Regeneration	No	No	No	Yes, Adjustable	Yes, Adjustable	Yes, Adjustable
Delayed Regeneration	12:00 am	2:00 am	2:00 am	Yes, Adjustable	Yes, Adjustable	Yes, Adjustable
Cycles	3	5	5	2	4	4
Adjustable Cycles	No	Brine Refill	Brine Refill	All	All	All
Meter	No	No	2100 gal	No	1-9,999,999 gal	1-9,999,999 gal
Filters (Tank Size)	7" - 10"	No	No	7" - 10"	No	No
Softener (Tank Size)	No	6" - 13"	6" - 13"	No	6" - 13"	6" - 13"



# **AQT-275 VALVE (RESIDENCIAL / LIGHT COMMERCIAL)**



# AQUATROL™

# AQT-275 Timer/Meter Control Valves

Offer a flanged body design for convenient maintenance and are made of solid lead-free brass for superior strength and durability. The AQT-275 also offers a NH piston and is 5 cycle adjustable.

## **FEATURES**

- Brass body with a 1" connection.
- Mechanical control adjustable for 5 cycles.
- Time-based control for 12 days.
- NX digital control with adjustable times.
- Delayed regeneration with NX control.
- Backwash for units up to 30" softener and 21" filter.









### AQUATROL™ AQT-275 VALVE COMPARISON CHART (RESIDENTIAL/LIGHT COMMERCIAL)

Part Number	AQT-275FT	AQT-275ST	AQT-275F-NX	AQT-275S-NX
Connection	1"	1"	1"	1"
Service Flow Rate	26 gpm	26 gpm	26 gpm	26 gpm
Peak Flow Rate	33 gpm	33 gpm	33 gpm	33 gpm
Backwash Flow Rate	25 gpm	25 gpm	25 gpm	25 gpm
Working Pressure	20 - 125 psi	20 - 125 psi	20 - 125 psi	20 - 125 psi
Drain Line	3/4"	3/4"	3/4"	3/4"
Distributer	1.05 OD (3/4" SCH 40)	1.05 OD (3/4" SCH 40)	1.05 OD (3/4" SCH 40)	1.05 OD (3/4" SCH 40)
Mounting Base	2.5" - 8 NPSM	2.5" - 8 NPSM	2.5" - 8 NPSM	2.5" - 8 NPSM
Material	Brass	Brass	Brass	Brass
Brine Line	No	3/8"	No	3/8"
Mechanical Control	Time 12 Days	Time 12 Days	No	No
Digital Control	No	No	AQT-NX - Time and Flow	AQT-NX - Time and Flow
Immediate Regeneration	No	No	Adjustable	Adjustable
Delayed Regeneration	12:00 am	2:00 am	Adjustable	Adjustable
Cycles	5	5	5	5
Adjustable Cycles	All	All	All	All
Meter	No	No	Optional	999,999,999 gal
HW	Yes	Yes	Yes	Yes
NH	Optional	Optional	Optional	Optional
Filters (Tank Size)	10" - 21"	No	10" - 21"	No
Softener (Tank Size)	No	10" - 30"	No	10" - 30"

 $<sup>{}^{\</sup>star}\,\mathrm{HW}$  - Hard Water Bypass. NH - Hard Water Bypass



AQT-285 SERIES - Filter/Softener NX Control for Time and Flow

offer a flanged body design for convenient maintenance and are made of solid lead-free brass for superior strength and durability. The AQT-285 also has a time-tested piston, seal and spacer design.

## **FEATURES**

- Brass body with a 1.5" connection.
- Mechanical control adjustable for 5 cycles.
- Time-based control for 12 days.
- NX digital control with adjustable times.
- Delayed regeneration with NX control.
- Backwash for units up to 36" softener and 30" filter.











## AQUATROL™ AQT-285 VALVE COMPARISON TABLE (COMMERCIAL)

Part Number	AQT-285FT	AQT-285ST	AQT-285F-NX	AQT-285S-NX
Connection	1.5"	1.5"	1.5"	1.5"
Service Flow Rate	51 gpm	51 gpm	51 gpm	51 gpm
Peak Flow Rate	66 gpm	66 gpm	66 gpm	66 gpm
Backwash Flow Rate	49 gpm	49 gpm	49 gpm	49 gpm
Working Pressure	20 - 125 psi	20 - 125 psi	20 - 125 psi	20 - 125 psi
Drain Line	1"	1"	1"	1"
Distributer	1.96" OD (1.5" SCH 40)	1.96" OD (1.5" SCH 40)	1.96" OD (1.5" SCH 40)	1.96" OD (1.5" SCH 40)
Mounting Base	4" - 8 UN	4" - 8 UN	4" - 8 UN	4" - 8 UN
Material	Brass	Brass	Brass	Brass
Brine Line	No	1/2"	No	1/2"
Mechanical Control	Time 12 Days	Time 12 Days	No	No
Digital Control	No	No	AQT-NX - Time and Flow	AQT-NX - Time and Flow
Immediate Regeneration	No	No	Adjustable	Adjustable
Delayed Regeneration	12:00 am	2:00 am	Adjustable	Adjustable
Cycles	5	5	5	5
Adjustable Cycles	All	All	All	All
Meter	No	No	Optional	999,999,999 gal
HW	Filter	Yes	Yes	Yes
NH	Optional	Optional	Optional	Optional
Filters (Tank Size)	14" - 30"	No	14" - 30"	No
Softener (Tank Size)	No	14" - 36"	No	14" - 36"

<sup>\*</sup> HW - Bypass Agua Dura. NH - Bypass Agua Dura

# **AQT-290 VALVE (COMMERCIAL / INDUSTRIAL)**



# **AQUATROL™**

# AQT-290 SERIES - Filter/Softeners NX Control for Time and Flow

are made of solid lead-free brass for superior strength and durability. The AQT-290 incorporates 2 hydraulically-balanced pistons, seal and spacers. It can be used with single or multiple tank systems and it also offers continuous flow rate of 106 gpm.

## **FEATURES**

- Brass body with a 2" connection.
- Mechanical control adjustable for 5 cycles.
- Time-based control for 12 days.
- NX digital control with adjustable times.
- Delayed regeneration with NX control.
- Backwash for units up to 36" softener and 21" filter.
- Continuous flow of up to 106 gpm.









# AQUATROL™ AQT-290 VALVE COMPARISON CHART (COMMERCIAL/INDUSTRIAL)

Part Number	AQT-290 FT	AQT-290ST	AQT-290F-NX	AQT-290S-NX
Connection	2"	2"	2"	2"
Service Flow Rate	106 gpm	106 gpm	106 gpm	106 gpm
Peak Flow Rate	140 gpm	140 gpm	140 gpm	140 gpm
Backwash Flow Rate	25 gpm	25 gpm	25 gpm	25 gpm
Working Pressure	20 - 125 psi			
Drain Line	3/4"	3/4"	3/4"	3/4"
Distributer	1.96" OD (1.5" SCH 40)			
Mounting Base	4" - 8 UN			
Material	Brass	Brass	Brass	Brass
Brine Line	No	1/2"	No	1/2"
Mechanical Control	Time	Time	No	No
Digital Control	No	No	AQT-NX - Time and Flow	AQT-NX - Time and Flow
Immediate Regeneration	No	No	Adjustable	Adjustable
Delayed Regeneration	12:00 am	2:00 am	Adjustable	Adjustable
Cycles	5	5	5	5
Adjustable Cycles	All	All	All	All
Meter	No	No	Optional	999,999,999 gal
HW	Filter	Yes	Yes	Yes
NH	No	Optional	Optional	Optional
Filters (Tank Size)	14" - 21"	No	14" - 21"	No
Softener (Tank Size)	No	14" - 36"	No	14" - 36"

<sup>\*</sup> HW - Hard Water Bypass. NH - Hard Water Bypass



AQT-315 SERIES - Filter/Softeners NX Control for Time and Flow

are made of solid lead-free brass for strength and durability. The AQT-315 has a time-tested piston, seal and spacer design. The AQT-315 is ideal for filter applications.

## **FEATURES**

- Brass body with a 2" connection.
- Mechanical control adjustable for 5 cycles.
- Time-based control for 12 days.
- NX digital control with adjustable times.
- Delayed regeneration with NX control.
- $\bullet \quad$  Backwash for units up to 63" softener and 42" filter.
- Continuous flow of up to 95 gpm.













## AQUATROL™ AQT-315 VALVE COMPARISON CHART (INDUSTRIAL)

Part Number	AQT-315FT	AQT-315ST	AQT-315F-NX	AQT-315S-NX
Connection	2"	2"	2"	2"
Service Flow Rate	95 gpm	95 gpm	95 gpm	95 gpm
Peak Flow Rate	124 gpm	124 gpm	124 gpm	124 gpm
Backwash Flow Rate	105 gpm	105 gpm	105 gpm	105 gpm
Working Pressure	20 - 125 psi	20 - 125 psi	20 - 125 psi	20 - 125 psi
Drain Line	2"	2"	2"	2"
Distributer	2.49" OD (2" SCH 40)	2.49" OD (2" SCH 40)	2.49" OD (2" SCH 40)	2.49" OD (2" SCH 40)
Mounting Base	4" - 8 UN	4" - 8 UN	4" - 8 UN	4" - 8 UN
Material	Brass	Brass	Brass	Brass
Brine Line	No	1"	No	1"
Mechanical Control	Time 12 Days	Time 12 Days	No	No
Digital Control	No	No	AQT-NX - Time and Flow	AQT-NX - Time and Flow
Immediate Regeneration	No	No	Adjustable	Adjustable
Delayed Regeneration	12:00 am	2:00 am	Adjustable	Adjustable
Cycles	5	5	5	5
Adjustable Cycles	All	All	All	All
Meter	No	No	Optional	999,999,999 gal
HW	Yes	Yes	Yes	Yes
NH	Optional	Optional	Optional	Optional
Filters (Tank Size)	24" - 42"	No	24" - 42"	No
Softener (Tank Size)	No	24" - 63"	No	24" - 63"

<sup>\*</sup> HW - Hard Water Bypass. NH - Hard Water Bypass





SERIE AQT-390 - Filter/Softeners NX Control for Time and Flow

are made of solid lead-free brass for superior strength and durability. The AQT-390 also offers a time-tested piston, seal and spacer design. The AQT-390 also offers a fully adjustable 5 cycle controller. The AQT-390 is ideal for filter applications.

### **FEATURES**

- Brass body with a 3" connection.
- Mechanical control adjustable for 5 cycles.
- Time-based control for 12 days.
- NX digital control with adjustable times.
- Delayed regeneration with NX control.
- Backwash for units up to 63" softener and 48" filter.
- Continuous flow of up to 250 gpm.









# AQUATROL™ AQT-390 VALVE COMPARISON CHART (INDUSTRIAL)

Part Number	AQT-390FT	AQT-390ST	AQT-390F-NX	AQT-390S-NX
Connection	3"	3"	3"	3"
Service Flow Rate	250 gpm	250 gpm	250 gpm	250 gpm
Peak Flow Rate	325 gpm	325 gpm	325 gpm	325 gpm
Backwash Flow Rate	100 gpm	100 gpm	100 gpm	100 gpm
Working Pressure	20 - 125 psi	20 - 125 psi	20 - 125 psi	20 - 125 psi
Drain Line	2"	2"	2"	2"
Distributer	3.5" OD (3" SCH 40)	3.5" OD (3" SCH 40)	3.5" OD (3" SCH 40)	3.5" OD (3" SCH 40)
Mounting Base	6" Flange	6" Flange	6" Flange	6" Flange
Material	Brass	Brass	Brass	Brass
Brine Line	No	1"	No	1"
Mechanical Control	Time 12 Days	Time 12 Days	No	No
Digital Control	No	No	AQT-NX - Time and Flow	AQT-NX - Time and Flow
Immediate Regeneration	No	No	Adjustable	Adjustable
Delayed Regeneration	12:00 am	2:00 am	Adjustable	Adjustable
Cycles	5	5	5	5
Adjustable Cycles	All	All	All	All
Meter	No	No	Optional	999,999,999 gal
HW	Yes	Yes	Yes	Yes
NH	Optional	Optional	Optional	Optional
Filter (Tank Size)	36" - 48"	No	36" - 48"	No
Softener (Tank Size)	No	36" - 63"	No	36" - 63"

<sup>\*</sup> HW - Hard Water Bypass. NH - Hard Water Bypass



AQT-580XT SERIES - Filter/Softeners Digital XT Control for Time and Flow

The Aquatrol AQT-580XT valves feature a rigid Noryl body for enhanced durability and superior quality. The AQT-580XT valve includes new features and safety functions that enable easy operation while offering value-added options suitable for a wide range of applications. With its quick connectors, easyaccess injectors, and new seal and spacer design, maintenance for the AQT-580XT valve is simpler than ever. It can be used in filters up to 21" and softeners up to 24" in diameter.

## **FEATURES**

- Quick-connect inlet and outlet
- Pre-refill before regeneration
- Auxiliary relay
- New stack-type seal and spacer design
- Historical values
- Easy-access injector module
- Quick-connect for brine and drain lines
- 6 adjustable cycles
- Intelligent proportional regeneration
- Remote signal DP switch
- Easy-access flow meter







# AQUATROL™ AQT-580XT VALVE COMPARISON TABLE

Part Number	AQT-580FT-XT	AQT-580ST-XT	AQT-580SM-XT
Connection	1.25"	1.25"	1.25"
Service Flow Rate	33 gpm	33 gpm	33 gpm
Peak Flow Rate	40 gpm	40 gpm	40 gpm
Backwash Flow Rate	33 gpm	33 gpm	33 gpm
Drain Line	1" NPT	1" NPT	1" NPT
Distributer	1.32" OD (1" SCH 40)	1.32" OD (1" SCH 40)	1.32" OD (1" SCH 40)
Mounting Base	2.5"	2.5"	2.5"
Material	Noryl	Noryl	Noryl
Brine Line	No	3/8" QC	3/8" QC
*NH Piston	Optional	Optional	Optional
Digital Control	XT Control	XT Control	XT Control
Immediate Regeneration	Yes	Yes	Yes
Delayed Regeneration	Yes	Yes	Yes
Cycles	6	6	6
Adjustable Cycles	All	All	All
Turbine	No	No	0.25 - 80 gpm
Tank Size (Filter)	10" -21"	No	No
Tank Size (Softener)	No	10" - 24"	10" - 24"

<sup>\*</sup>HW and NH pistons are not interchangeable. Choose correctly the model you need as you will not be able to convert an HW valve to an NH or vice versa.

Note: Important. The characteristics shown in the table are values given by the manufacturer. They are values calculated under specific and ideal conditions. To use water with special conditions, check first with your distributor for more details. Aquatrol provides this data in an informative manner, so it is not responsible for poor selection, use and maintenance of the valve and/or its internal components. It is responsibility of the client and/or installer to verify that they





**CONTROL VALVES** 







AQT-581XT SERIES - Filter/Softeners Digital XT Control for Time and Flow

The Aquatrol AQT-581XT valves feature a rigid Noryl body for enhanced durability and superior quality. The AQT-581XT valve includes new features and safety functions that enable easy operation while offering value-added options suitable for a wide range of applications. With its quick connectors, easy-access injectors, and new seal and spacer design, maintenance for the AQT-581XT valve is simpler than ever. It can be used in filters up to 24" and softeners up to 30" in diameter.

## **FEATURES**

- Quick-connect inlet and outlet
- Pre-refill before regeneration
- Auxiliary relay
- New stack-type seal and spacer design
- Historical values
- Easy-access injector module
- Quick-connect for brine and drain lines
- 6 adjustable cycles
- Intelligent proportional regeneration
- Remote signal DP switch
- Easy-access flow meter







### AQUATROL™ AQT-581XT VALVE COMPARISON TABLE

Part Number	AQT-581FT-XT	AQT-581ST-XT	AQT-581SM-XT
Connection	1.5"	1.5"	1.5"
Service Flow Rate	45 gpm	45 gpm	45 gpm
Peak Flow Rate	58 gpm	58 gpm	58 gpm
Backwash Flow Rate	37 gpm	37 gpm	37 gpm
Drain Line	1" NPT	1" NPT	1" NPT
Distributer	1.96" OD (1.5" SCH 40)	1.96" OD (1.5" SCH 40)	1.96" OD (1.5" SCH 40)
Mounting Base	4"	4"	4"
Material	Noryl	Noryl	Noryl
Brine Line	No	1/2" QC	1/2" QC
*NH Piston	Optional	Optional	Optional
Digital Control	XT Control	XT Control	XT Control
Immediate Regeneration	Yes	Yes	Yes
Delayed Regeneration	Yes	Yes	Yes
Cycles	6	6	6
Adjustable Cycles	All	All	All
Turbine	No	No	0.25 - 80 gpm
Tank Size (Filter)	10" -24"	No	No
Tank Size (Softener)	No	10" - 30"	10" - 30"

 $<sup>^{\</sup>star}$ HW and NH pistons are not interchangeable. Choose correctly the model you need as you will not be able to convert an HW valve to an NH or vice versa.



# AQT-910XT SERIES - Twin Alternating Digital XT Control

The Aquatrol AQT-910XT valves feature a rigid Noryl body for enhanced durability and superior quality. The AQT-910XT valve includes new features and safety functions that enable easy operation while offering value-added options suitable for a wide range of applications. With its quick connectors, easy-access injectors, and new seal and spacer design, maintenance for the AQT-910XT valve is simpler than ever.



# AQT-950XT SERIES - Twin Alternating Digital XT Control

Aquatrol AQT-950XT Twin series control valves offer a rigid valve body made from Noryl material for superior quality and durability. AQT-950XT with their diverse options and added security features allow for ease of use, while offering value added options to fit a wide range of applications. AQT-950XT valves are easy to maintain with multiple quick connect connectors, easy access to injectors and simplified programming. They can be used on softener tanks up to 30".







## **FEATURES**

- Quick-connect inlet and outlet
- New stack-type seal and spacer design
- Historical values
- Easy-access injector module
- · Quick-connect for brine and drain lines
- Redesigned bypass (included)
- 6 adjustable cycles
- Intelligent proportional regeneration
- Remote signal DP switch
- Easy-access flow meter

Note: Important. The characteristics shown in the table are values given by the manufacturer. They are values calculated under conditions specific and ideal. To use water with special conditions, check Contact your dealer first for details. Aquatrol provides this data in an informative manner, so it is not responsible for poor selection, use and maintenance of the valve and/orits internal components. It is the responsibility of the client and/or installer verify that they meet your engineering needs.

### AQUATROI™ AQT-910XT / AQT-950XT VALVE COMPARISON CHART

Part Number	AQT-910SM-XT	AQT950SM-XT
Connection	1"	1.5"
Service Flow Rate	18 gpm	40 gpm
Peak Flow Rate	24 gpm	53 gpm
Backwash Flow Rate	9 gpm	25 gpm
Drain Line	1/2" QC, Elbow	1" NPT
Distributer	1.05" OD (3/4" SCH 40)	1.96" OD (1.5" SCH 40)
Mounting Base	2.5" 8 NPSM	4" - 8UN
Material	Noryl	Noryl
Brine Line	3/8" QC	1/2" QC
Digital Control	XT Control	XT Control
Immediate Regeneration	Yes	Yes
Cycles	6	6
Adjustable Cycles	All	All
Turbine	0.3 - 27 gpm	0.3 - 66 gpm
Tank Size (Softener)	7" - 16"	14" - 30"







MFV SERIES - Filter MSV SERIES - Softener

The Aquatrol manual valves offer simple manual operation. They are suitable for filtration applications such as activated carbon, multimedia, and many other filtering media.

A wide range of sizes is available for both residential and light commercial use, from 2.5" to 4" in base diameter, and from 1" to 2" in hydraulic connection diameters.

## **FEATURES**

- Easy installation
- Very low investment cost
- Can be used with a wide variety of tank sizes
- Internal ceramic disc for greater resistance to friction
- Sleek design
- No electricity required
- Easy operation with lever or handwheel













COMPARISON TABLE MANUAL VALVES AQUATROL™ - AQT-MFV-34, AQT-MFV-1, AQT-MSV-34 & AQT-MSV-1 (RESIDENCIAL/COMMERCIAL) AQT-MFV-2 & AQT-MSV-2 (COMMERCIAL)

Part Number	AQT-MFV-34	AQT-MFV-1	AQT-MFV-2	AQT-MSV-34	AQT-MSV-1	AQT-MSV-2
Connection	3/4"	1″	2"	3/4"	1"	2"
Service Flow Rate	8 gpm	16.5 gpm	46.3 gpm	9 gpm	17 gpm	36.4 gpm
Backwash Flow Rate	8 gpm	17 gpm	41.85 gpm	4 gpm	6.7 gpm	25.1 gpm
Drain Line	3/4"	1"	1 1/2"	1/2"	1/2"	1 1/2"
Distributer	1.05" OD	1.05" OD	1.96" OD	1.05" OD	1.05" OD	1.96" OD
Mounting Base	2.5"	2.5"	4"	2.5"	2.5"	4"
Material	Noryl	Noryl	Noryl	Noryl	Noryl	Noryl
Brine Line	-	-	-	3/8"	3/8"	1/2"
Control	Lever	Lever	Wheel	Wheel	Wheel	Wheel
Tank Size	6"-10"	6"-12"	14"-24"	6"-10"	6"-18"	14"-30"









REPLACEMENT PARTS

# PISTON SET HW & NH

Part Number	Description	For Valve
A-60102-20	AQT-56, NEW FILTER AND SOFTENER PISTON KITS	AQT-56
A-60102-SE	AQT-56SE PISTON	AQT-56SE
A-60101-01	AQT-275 SOFTENER PISTON KITS NHW	AQT-275
A-60090-HF	AQT-275, SOFTENER PISTON KITS HW, OR FOR AQT-290, SOFTENER PISTON KIT HW UPPER	AQT-275 y AQT-290
A-60105	AQT-285, SOFTENER PISTON KITS HW	AOT-285
A-60114-01	AQT-285 SOFTENER PISTON KITS NHW	AQ1-285
A-60103	AQT-290, SOFTENER PISTON KITS HW LOWER	A O T 200
A-60104	AQT-290, SOFTENER PISTON KITS NHW LOWER	AQT-290
A-60106-00	AQT-315, SOFTENER PISTON KITS HW OR FOR AQT-390, SOFTENER PISTON KIT UPPER	AQT-315 & AQT-390
A-60113-01	AQT-315, SOFTENER PISTON KITS NHW	AQT-315
A-60107-00	AQT-390, SOFTENER PISTON KITS HW LOWER	AOT-390
A-60107-10	AQT-390, SOFTENER PISTON KITS NHW LOWER	AQ1-390
A-60500-01	AQUATROL PISTON ASSY, SOFTENER, HW, AQT-580/581	
A-60501-01	AQUATROL PISTON ASSY, SOFTENER, NH, AQT-580/581	AOT-580 & AOT-581
A-60500-02	AQUATROL PISTON ASSY, FILTER, HW, AQT-580/581	AQ1-580 & AQ1-581
A-60501-02	AQUATROL PISTON ASSY, FILTER, NHW, AQT-580/581	
A-91003-01	AQUATROL PISTON ASSY, AQT-910XT, UPPER	407.040
A-91003-02	AQUATROL PISTON ASSY, AQT-910XT, LOWER	AQT-910
A-95003-01	AQUATROL PISTON ASSY, AQT-950XT, UPPER	AOT-950
A-95003-02	AQUATROL PISTON ASSY, AQT-950XT, LOWER	AQ1-950

**BRAND** 







(HW - Hard water bypass, NH - No hard water bypass)

# SEAL AND SPACER KITS

Part Number	Part Number Description	
A-60125	AQT-56, SEAL AND SPACER KITS	AQT-56
A-60121-10	AQT-275, SEAL AND SPACER KITS NHW	AQT-275 & AQT-290
A-60128	AQT-290, SEAL AND SPACER KITS LOWER	AQT-290
A-60129-20	AQT-285, SEAL AND SPACER KITS	AQT-285
A-60131	AQT-390, SEAL AND SPACER KITS UPPER	AQT-315 y AQT-390
A-60132		
A-71012		
A-91002-01	AQUATROL SEALS AND SPACERS STACK, AQT-910XT, UPPER	407040
A-91002-02	AQUATROL SEALS AND SPACERS STACK, AQT-910XT LOWER	AQT-910
A-95002-01	AQUATROL SEALS AND SPACERS STACK, AQT-950XT, UPPER	AOT-950
A-95002-02	AQUATROL SEALS AND SPACERS STACK, AQT-950XT LOWER	AQ1-950



# INJECTOR BODIES

Part Number Description		For Valve
A-60480	INJECTOR ASSY FOR AQT-275 COMPLETE	AQT-275
A-60381	INJECTOR ASSY FOR AQT-285/290 COMPLETE	AQT-285 & AQT-290
A-60277	INJECTOR ASSY FOR AQT-315/390 COMPLETE	AQT-315 & AQT-390



# **REPLACEMENT PARTS AQUATROL™ VALVES**





A-60036

### BRINE INJECTION VALVES

Part Number	Description	For Valve
A-60384	INJECTOR ASSY, FILTER FOR AQT-56	AQT-56 Filter
A-60068	BRINE VALVE, 3/8", AQT-56 SOFTENER ONLY	AQT-56 Softener
A-60029	BRINE VALVE, SHORT STEM LESS BLFC FOR AQT-275	AQT-275
A-60034	BRINE VALVE FOR AQT-285/290	AQT-285 & 290
A-60036	BRINE VALVE FOR AQT-315/390	AQT-315 & 390











## INJECTOR SET - FOR VALVE AQT-315 & AQT-390

Part Number	Description	For Valve				
A-10225-0-N	INJECTOR ASSY, #0, RED (7"AND 8" TANK) FOR AQT-56					
A-10225-1-N	INJECTOR ASSY, #1, WHITE (9" AND 10" TANK) FOR AQT-56	AQT-56				
A-10225-2-N	INJECTOR ASSY, #2, BLUE (12" TANK) FOR AQT-56	AQT-580 AQT-910				
A-10225-3-N	INJECTOR ASSY, #3, YELLOW (13" AND 14" TANK) FOR AQT-56					
A-12540-3	INJECTOR ASSY, #3, WHITE, FOR AQT-581 & AQT-950, 14"-16" TANKS					
A-12540-4	INJECTOR ASSY, #4, GREEN, FOR AQT-581 & AQT-950, 18"-21"	AQT-581				
A-12540-5	INJECTOR ASSY, #5, BLUE, FOR AQT-581 & AQT-950, 24"-30"					
A-18272-0	INJECTOR ASSY #0 RED (12" AND 13" TANK) FOR AQT-275 BRINE					
A-18272-1	INJECTOR ASSY #1 WHITE (14" AND 16" TANK) FOR AQT-275 BRINE					
A-18272-2	INJECTOR ASSY #2 BLUE (18" TANK) FOR AQT-275 BRINE	AQT-275				
A-18272-3	INJECTOR ASSY #3 YELLOW (20" TANK) FOR AQT-275 BRINE					
A-14801-03C	INJECTOR ASSY, #3C, WHITE (18" & 20" TANK) FOR AQT-285/290					
A-14801-04C	INJECTOR ASSY, #4C, GREEN (21" TANK) FOR AQT-285/290	AQT-285				
A-14801-05C	INJECTOR ASSY, #5C, BLUE (24" TANK) FOR AQT-285/290	AQT-290				
A-14801-06C	INJECTOR ASSY, #6C, RED (30" AND 36" TANK) FOR AQT-285/290					
A-15128-04	NOZZLE, INJECTOR, #4 (24" TANK) FOR AQT-315/390					
A-15128-05	NOZZLE, INJECTOR, #5 (30" TANK) FOR AQT-315/390					
A-15128-06	NOZZLE, INJECTOR, #6 (36" TANK) FOR AQT-315/390					
A-15128-07	NOZZLE, INJECTOR, #7 (42" TANK) FOR AQT-315/390	AQT-315 AQT-385				
A-15128-08	NOZZLE, INJECTOR, #8 (48" TANK) FOR AQT-315/390	AQT-390				
A-15128-09	NOZZLE, INJECTOR, #9 (54" TANK) FOR AQT-315/390					
A-15128-10	NOZZLE, INJECTOR, #10 (63" TANK) FOR AQT-315/390					
A-12540-3	A-12540-3 INJECTOR, AQT-581/950, #3, WHITE, TANK 14" - 16"					
A-12540-4	INJECTOR, AQT-581/950, #3, GREEN, TANK 18" - 21"	AQT-581 AQT-950				
A-12540-5	INJECTOR, AQT-581/950, #3, BLUE, TANK 24" - 30"					

\*Note: Verify the type of injector your valve has before placing your replacement order.



# BLFC - (BRINE LINE FLOW CONTROL) BUTTON

Part Number	Description	For Valve
A-12094	BLFC BUTTON 0.25 GPM FOR AQT-56 AND AQT-275	AQT-56
A-12095	BLFC BUTTON 0.50 GPM FOR AQT-56 AND AQT-275	AQT-275 AQT-910
A-12097	BLFC BUTTON 1 GPM FOR AQT-275	AQ1-910
A-71015-01	AQUATROL BLFC BUTTON, 1.00 GPM	
A-71015-02	AQUATROL BLFC BUTTON, 2.00 GPM	AQT-580
A-71015-03	AQUATROL BLFC BUTTON, 3.00 GPM	AQT-581
A-71015-04	AQUATROL BLFC BUTTON, 4.00 GPM	AQT-950
A-71015-05	AQUATROL BLFC BUTTON, 5.00 GPM	
A-28543-10	AQUATROL BUTTON, BLFC 1.0 GPM, AQT-285/290	
A-28544-12	AQUATROL BUTTON, BLFC 1.2 GPM, AQT-285/290	
A-28545-15	AQUATROL BUTTON, BLFC 1.5 GPM, AQT-285/290	
A-28546-20	AQUATROL BUTTON, BLFC 2.0 GPM, AQT-285/290	AQT-285
A-28547-24	AQUATROL BUTTON, BLFC 2.4 GPM, AQT-285/290	AQT-290
A-28548-30	AQUATROL BUTTON, BLFC 3.0 GPM, AQT-285/290	
A-28549-40	AQUATROL BUTTON, BLFC 4.0 GPM, AQT-285/290	
A-28550-50	AQUATROL BUTTON, BLFC 5.0 GPM, AQT-285/290	
A-17938	AQUATROL DLFC WASHER FLOW 2 GPM	
A-17942	AQUATROL DLFC WASHER FLOW 5 GPM	A OT 245
A-17943	DLFC WASHER FLOW 8.0GPM	AQT-315 AQT-385
A-17944	DLFC WASHER FLOW 9.0GPM	AQT-390
A-16529	DLFC WASHER FLOW 10.0GPM	





# DLFC BUTTON - (DRAIN LINE FLOW CONTROL)

Part Number	Description	For Valve
A-12085	DLFC WASHER FLOW 1.2GPM	
A-12086	DLFC WASHER FLOW 1.5GPM	
A-12087	DLFC WASHER FLOW 2.0GPM	
A-12088	DLFC WASHER FLOW 2.4GPM	AQT-56
A-12089	DLFC WASHER FLOW 3.0GPM	AQT-910
A-12090	DLFC WASHER FLOW 3.5GPM	
A-12091	DLFC WASHER FLOW 4.0GPM	
A-12092	DLFC WASHER FLOW 5.0GPM	
A-17938	AQUATROL DLFC WASHER FLOW 2 GPM	
A-17939	AQUATROL DLFC WASHER FLOW 3.2 GPM	
A-17940	AQUATROL DLFC WASHER FLOW 3.5 GPM	
A-17941	AQUATROL DLFC WASHER FLOW 4 GPM	
A-17942	AQUATROL DLFC WASHER FLOW 5 GPM	AQT-275 AQT-285
A-17943	DLFC WASHER FLOW 8.0GPM	AQT-263 AQT-290 AQT-315
A-17944	DLFC WASHER FLOW 9.0GPM	AQT-385
A-16529	DLFC WASHER FLOW 10.0GPM	AQT-390 AQT-580
A-16735	DLFC WASHER FLOW 12.0GPM	AQT-581 AQT-950
A-16736	DLFC WASHER FLOW 15.0GPM	
A-16528	DLFC WASHER FLOW 20.0GPM	
A-16737	DLFC WASHER FLOW 25.0GPM	
A-16738	AQUATROL DLFC WASHER FLOW 32 GPM	
A-16739-PLG	AQUATROL DLFC WASHER PLUG	AQT-315 & AQT-3



Buttons DLFC







AQT-275-NXMETER

AQT-285-NXMETER



AQT-290-NXMETER AQT315-NXMETER

AQT-290-NXMETER



A-71017



A-91020



A-95020

# TURBINE METERS

Part Number	Description	For Valve
AQT-275-NXMETER	275-NXMETER Aquatrol NX-METER 275, 1", Cable Included	
AQT-285-NXMETER	Aquatrol NX-METER 285, 1.5°, Cable Included	AQT-285
AQT-290-NXMETER	Aquatrol NX-METER 290, 2", Cable Included	AQT-290
AQT-315-NXMETER	Aquatrol, NX-METER 315, 2", Cable Included	AQT-315
AQT-390-NXMETER	Aquatrol, NX-METER 390, 3", Cable Included	AQT-390
A-60626	Turbine, 3/4*, AQT-56SE	AQT-56SE
A-71017	Turbine, AQT-580, 581, XT	AQT-580 & AQT-58
A-91020	Turbine, AQT-910, XT	AQT-910
A-95020	Turbine, AQT-950, XT	AQT-950

# SIDE MOUNTING BASES





Part Number	Description	For Valve
A-61415	Brass Side Mount Base	AQT-285 & AQT-290
A-61414	A-61414 Brass Side Mount Base	
A-61417	Brass Side Mount Base	AQT-390













AQT-910-BYPASS A-60010-XT

# BY-PASSES

Part Number	Description	For Valve
A-60041SS	-60041SS Bypass, Inox., AQT-56	
A-60049	Bypass, Plastic, Valve AQT-56	AQT-56
A-60010-XT	Bypass, Plastic, Blue, AQT-580, 1.25"	AQT-580
AQT-910-BYPASS	Bypass, Plastic, Blue AQT-910, 1"	AQT-910





TOP DISTRIBUTOR BASKET - RESIDENTIAL

1.05", Thread

**BOTTOM DISTRIBUTOR BASKET - RESIDENTIAL** 

1.05", Glue

1.05", Glue

Description

1.32" OD (1" SCH 40), Lock

1.32" OD (1" SCH 40), Lock

Description

1.32" OD (1" SCH 40), Glue

1.32" OD (1" SCH 40), Glue

TOP DISTRIBUTOR BASKET, STACK TYPE - COMMERCIAL

Description

5.5" X 3.5", 1.5" Thread

5.5" X 3.5", 1.5" Screw

Part Number

AQT-TD-1203

AQT-TD-1204-10

AQT-TD-1205-10

Part Number

AQT-BD-1212-04

AQT-BD-1213-04

AQT-BD-1214-10

AQT-BD-1215-10

Part Number

AQT-TD-MV2

AQT-TD-1199

### **CONNECTION TYPES**







Tank

7"-13"

10" - 14"

16" - 21"

Tank

10"-18"

7"-13"

10" - 14"

16" - 21"

Tank

14"- 36"

14"- 36"

Flow (gpm)

25

11 - 14 gpm

11 - 18 gpm

Flow (gpm)

25 - 30

25

11 - 14 gpm

11 - 18 gpm

Flow (gpm)

70 - 85

70 - 85



Valve

AQT-56 & AQT-56SE

AQT-580

AQT-580

Valve

AQT-275

AQT-56 & AQT-56SE

AQT-580

AQT-580

Valve

AQT-MSV-2 AQT-MFV-2

AQT-285 AQT-290

Clack

D1203

Clack

D1212-04

D1236

Clack

D1199

Fleck/

18280

Fleck/

40922

13851

Fleck/ Bayonet

**BRAND** 



**DISTRIBUTORS** -Residential and Commercial







AQT-TD-1204-10



AQT-BD-1212-04







AQT-BD-1215-10

AQT-BD-1214-10



AQT-TD-MV2

AQT-TD-1199

TOP DISTRIBUTO	R BASKET, STACK T	TYPE- INDUSTRIAL

Part Number	Description	Flow (gpm)	Tank	Valve	Clack	Fleck/ Bayonet
AQT-TD-D1199-02	5.5" X 3.5", 2", Screw	70 - 85	21"- 48"	AQT-315	D1199-02	
AQT-TD-TM6F3S	8.5" X 5.5", 3", Flange Mount	132 - 189	36"- 63"	AQT-390		





AQT-TD-D1199-02

AQT-TD-TM6F3S

# BOTTOM DISTRIBUTOR BASKET, STACK TYPE - COMMERCIAL

Part Number	Description	Flow (gpm)	Tank	Valve	Clack	Fleck/ Bayonet
AQT-BD-1196-07	3" X 3.5", 1.5", Glue	40 - 50	14"- 16"	AQT-285 AQT-290	D1196-07	
AQT-BD-1197-07	6" X 3.5", 1.5", Glue	75 - 96	16"- 24"	AQT-285 AQT-290	D1197-07	



AQT-BD-1197-07







# DISTRIBUTORS TOP / BOTTOM, STACK TYPE- COMMERCIAL

Part Number	Description	Flow (gpm)	Tank	Valve	Clack	Fleck/ Bayonet
AQT-TBD-7155H	4"- 8UN Thread, 2" Glue	75 - 97	14"- 36"	Lateral Assembly	D7155	5671
AQT-TBD-B5679	6" Flange, 3" FNPT Thread	220 - 255	36"- 63"	Lateral Assembly	DKSTSF3	5679





6 LATERALS, TOP MOUNTED VALVE - COMMERCIAL/ INDUSTRIAL

Part Number Description		Flow (gpm) Tank Va		Valve	Clack	Fleck/ Bayonet
AQT-HL-B5665	¾" Thread, 1.5" Glue	125 - 145	14"-16"	AQT-285 AQT-290	DKSHL16TM1.5S	5665
AQT-HL-B5666	¾" Thread, 1.5" Glue	125 - 145	18" - 21"	AQT-285 AQT-290	DKSHL18TM1.5S	5666
AQT-HL-B5667	¾" Thread, 1.5" Glue	140 - 155	24"	AQT-285 AQT-290	DKSHL21TM1.5S	5667
AQT-HL-B10848	¾" Thread, 1.5" Glue	140 - 155	30"	AQT-285 AQT-290		10849
AQT-HL-B10849	¾" Thread, 1.5" Glue	155 - 172	36"	AQT-285 AQT-290		10849







3 LATERALS, LATERAL MOUNTED VALVE - COMMERCIAL/ INDUSTRIAL								
Part Number	Description	Flow (gpm)	Tank	Valve	Clack	Fleck/ Bayonet		
AQT-HL-7160	¾" Thread, 2" Glue	120 - 141	16"	Lateral Assembly	D7160			
AQT-HL-B5669	¾" Thread, 2" Glue	120 - 141	18"- 21"	Lateral Assembly	D7161	5669		
AQT-HL-7161	¾" Thread, 2" Glue	138 - 155	24"	Lateral Assembly	D7161	5670		
AQT-HL-7162	¾" Thread, 2" Glue	138 - 155	30"	Lateral Assembly	D7162	11039		
AQT-HL-7163	¾" Thread, 2" Glue	155 - 175	36"	Lateral Assembly	D7163	11040		







8 LATERALS, TOP MOUNTED VALVE - COMMERCIAL/ INDUSTRIAL











AQT-HL-48TM3



## 8 LATERALS, LATERAL MOUNTED VALVE - COMMERCIAL/ INDUSTRIAL

Part Number Description		Flow (gpm) Tank Valve		Clack	Fleck/ Bayonet	
AQT-HL-B5683	¾" Thread, Flange 6" X 3" FNPT	99 - 115	30"	Lateral Assembly	DKSHL30FBM3T	5683
AQT-HL-B5684	¾" Thread, Flange 6" X 3" FNPT	115 - 125	36"	Lateral Assembly	DKSHL36FBM3T	5684
AQT-HL-B5685	¾" Thread, Flange 6" X 3" FNPT	122 - 135	42"	Lateral Assembly	DKSHL42FBM3T	5686
AQT-HL-B5686	¾" Thread, Flange 6" X 3" FNPT	135 - 145	48"	Lateral Assembly	DKSHL48FBM3T	5686
AQT-HL-D63FB	¾" Thread, Flange 6" X 3" FNPT	140 - 155	63"	Lateral Assembly	DKSHL63FBM3T	





# 16 LATERALS, LATERAL MOUNTED VALVE - COMMERCIAL/ INDUSTRIAL

Part Number Description		Flow (gpm)	Tank	Valve	Clack	Fleck/ Bayonet
AQT-HL-B11665HF	¾" Thread, Flange 6" X 3" FNPT	229 - 255	48"	Lateral Assembly	DKSHL48FBM3T-HF	11665
AQT-HL-B14248HF	¾" Thread, Flange 6" X 3" FNPT	250 - 280	63"	Lateral Assembly	DKSHL63FBM3T-HF	14248





# IN/OUT TANK HEADS

Part Number	Description	Tank
AQT-TH34-25	AQUATROL TANK HEAD IN/OUT 3/4" NPT 2.5" THREAD	2.5" superior
AQT-TH1-25	AQUATROL TANK HEAD IN/OUT 1" NPT 2.5" THREAD	2.5" superior
AQT-TH2-4	AQUATROL TANK HEAD IN/OUT 2" NPT 4" THREAD	4" superior





AQT-TH34-25 / AQT-TH1-25

AQT-TH2-4

# **ADAPTORS**

Part Number	Description	Fleck/ Bayonet
AQT-TC4	4" THREADED CLOSURE	4821-1
AQT-TC6F	6" FLANGE CLOSURE	10664
AQT-FA-6F3T	FLANGE ADAPTOR 6"F TO 3" THREAD	5267
AQT-FA-6F4T	FLANGE ADAPTOR 6"F TO EXTERIOR 4" THREAD, INTERIOR 3' THREAD	5295
AQT-TA-425	TANK THREAD ADAPTOR 4"T TO 2.5"T	4821-2
AQT-TA-6F4	TANK THREAD ADAPTOR 6"FLANGE TO 4"THREAD	10663
AQT-VB	1" NPT VACCUM BREAKER FOR FRP TANK	

CAPS

AQT-TC6F



REDUCERS



VACUUM BREAKERS





### **BRAND**



### **FEATURES AND BENEFITS**

- Cost effective reliability.
- Easy handling and installation.
- Standard and tripod bases. NSF / ANSI 44 certified.
- Exceptional performance.
- Durability.

# AQUATROL™

AT SERIES - Pressure Tanks

Aquatrol Tanks offer a reliable and cost-effective alternative for all your light residential and heavy-duty commercial applications. Aquatrol Tanks are available in a variety of sizes ranging from 0618 to 6383.

All tanks up to 16" are NSF/ANSI 44 certified. Aquatrol  $^{\text{TM}}$  proudly offers a 10-year warranty on tanks from 6" to 13" and a 5-year warranty on all tanks from 14" to 63".

Aquatrol $^{\text{TM}}$  pressure tanks deliver exceptional performance and durability features while providing cost-saving benefits with their competitive prices. With Aquatrol $^{\text{TM}}$ , there's truly no need to choose a higher-priced alternative.

 $\label{thm:complete} * For complete installation and operation instructions, please visit: https://aquatroltech.com/dl/data_sheets/AT-SERIES_DS.pdf$ 



NSF / ANSI Standard 61 for material requirements only

COMPONENT

### **APPLICATIONS**

- Residential, Commercial and Industrial
- Water softeners
- Water Filtration
- Demineralizers
- Storage

### **CONSTRUCTION MATERIALS**

Tanks 6" - 36" : Polyethylene inner liner

Tanks 40" - 63" : FR

### WARANTY:

Tanks 6" - 13" : 10-year warranty
Tanks 14" - 63" : 5-year warranty

# CONNECTIONS TYPES

- 2.5", 4" and 6" Connections
- Upper, Upper and Lower
- Thread and/or Flange

### MAXIMUM OPERATING TEMPERATURE:

• 104°F (40°C)

## MAXIMUM OPERATING PRESSURE:

• 150 PSI (10 Bar)

## **TECHNICAL SPECIFICATIONS**

- Maximum Pressure: 10.5 Bar (150 PSIG)
- Maximum Temperature: 120°F (49°C)
- Minimum Temperature: 34°F (1°C)
- Maximum Vacuum: 140 mmHg (5.5" Hg)
   DO NOT EXCEED THESE SPECIFICATIONS

## SAFETY FACTORS

- 100,000 Cycle Tests No Leak Tests
- Safety Factor: 4:1
- Minimum Failure at 600 psi







		SIZE (DIAMET	ER X HEIGHT)	CHARAC	TERISTICS	TOTAL V	OLUME	CAPACITY (MEDIA)†
	Part Number	Inches	Millimeters	Connection	Color	Gallons	Liters	Ft³
6"	AT-0618BL-25T	6 x 18	152 x 457	2.5″ T	Blue	1.8	6.8	0.30
	AT-0713BL-25T	7 x 13	177 x 330	2.5" T	Blue	1.9	7.2	0.15
	AT-0713BK-25T	7 x 13	177 x 330	2.5" T	Black	1.9	7.2	0.15
	AT-0717BK-25T	7 x 17	177 x 431	2.5" T	Black	2.5	9.5	0.30
7"	AT-0717BL-25T	7 x 17	177 x 431	2.5" T	Blue	2.5	9.5	0.30
	AT-0735BL-25T	7 x 35	177 x 889	2.5" T	Blue	5.2	19.7	0.50
	AT-0744BL-25T	7 x 44	177 x 1117	2.5" T	Blue	6.4	24.2	0.60
	AT-0817BL-25T	8 x 17	203 x 431	2.5" T	Blue	2.9	11.0	0.33
a.,	AT-0835BL-25T	8 x 35	203 x 889	2.5" T	Blue	6.6	25.0	0.55
8"	AT-0844BL-25T	8 x 44	203 x 1117	2.5″ T	Blue	8.7	32.9	0.75
	AT-0844BK-25T	8 x 44	203 x 1117	2.5" T	Black	8.7	32.9	0.75
	AT-0935BL-25T	9 x 35	228 x 889	2.5″ T	Blue	8.3	31.4	0.80
9"	AT-0948BL-25T	9 x 48	228 x 1219	2.5″ T	Blue	12.7	48.1	1.00
	AT-0948BK-25T	9 x 48	228 x 1219	2.5" T	Black	12.7	48.1	1.00
	AT-1017BL-25T	10 x 17	254 x 431	2.5″ T	Blue	4.4	16.7	0.50
	AT-1017BK-25T	10 x 17	254 x 431	2.5″ T	Black	4.4	16.7	0.50
	AT-1035BK-25T	10 x 35	254 x 889	2.5″ T	Black	10.2	38.6	0.75
10"	AT-1035BL-25T	10 x 35	254 x 889	2.5" T	Blue	10.2	38.6	0.75
	AT-1044BL-25T	10 x 44	254 x 1117	2.5" T	Blue	13.1	49.6	1.00
	AT-1054BK-25T	10 x 54	254 x 1371	2.5" T	Black	16.4	62.1	1.50
	AT-1054BL-25T	10 x 54	254 x 1371	2.5" T	Blue	16.4	62.1	1.50
	AT-1248BL-25T	12 x 48	304 x 1219	2.5" T	Blue	21.0	79.5	1.60
12"	AT-1252BL-25T	12 x 52	304 x 1320	2.5″ T	Blue	22.2	84.0	1.75
12	AT-1252BK-25T	12 x 52	304 x 1320	2.5″ T	Black	22.2	84.0	1.75
	AT-1265BL-25T	12 x 65	304 x 1651	2.5" T	Blue	28.0	106.0	1.85
13"	AT-1354BL-25T	13 x 54	330 x 1371	2.5" T	Blue	27.5	104.1	2.00
	AT-1354BK-25T	13 x 54	330 x 1371	2.5″ T	Black	27.5	104.1	2.00
	AT-1465BL-25T	14 x 65	355 x 1651	2.5" T	Blue	40.6	153.7	3.00
14"	AT-1465BK-25T	14 x 65	355 x 1651	2.5" T	Black	40.6	153.7	3.00
	AT-1465BL-4T	14 x 65	355 x 1651	4″ T	Blue	40.6	153.7	3.00
	AT-1665BL-25T	16 x 65	406 x 1651	2.5″ T	Blue	49.0	185.5	4.00
16"	AT-1665BK-25T	16 x 65	406 x 1651	2.5″ T	Black	49.0	185.5	4.00
	AT-1665BL-4T	16 x 65	406 x 1651	4″ T	Blue	49.0	185.5	4.00
	AT-1665NA-4T4B	16 x 65	406 x 1651	4"T 4"B	Natural	49.0	185.5	4.00
18"	AT-1865NA-4T	18 x 65	457 x 1651	4″T	Natural	66.7	252.5	5.00
	AT-1865NA-4T4B	18 x 65	457 x 1651	4"T 4"B	Natural	66.7	252.5	5.00
21"	AT-2162NA-4T AT-2162NA-4T4B	21 x 62	533 x 1574	4″T	Natural	88.0	333.1	7.00
		21 x 62	533 x 1574	4"T 4"B	Natural	88.0	333.1	7.00
24"	AT-2472NA-4T AT-2472NA-4T4B	24 x 72	609 x 1828	4"T 4"T 4"B	Natural	126.8 126.8	479.9 479.9	10.00
	AT-3072NA-4T	24 x 72 30 x 72	609 x 1828 762 x 1828	4"T 4"B	Natural Natural	126.8	740.0	15.00
30"	AT-3072NA-4T AT-3072NA-4T4B	30 x 72	762 x 1828	4 T 4"T 4"B	Natural	195.5	740.0	15.00
	AT-3672NA-4T	36 x 72	914 x 1828	4"T	Natural	283.0	1071.2	20.00
	AT-3672NA-4T4B	36 x 72	914 x 1828	4"T 4"B	Natural	283.0	1071.2	20.00
36"	AT-3672NA-6T6B	36 x 72	914 x 1828	6"T 6"B	Natural	283.0	1071.2	20.00
	AT-3694NA-6T6B	36 x 94	914 x 2388	6"T 6"B	Natural	318.0	1203.6	30.00
42"	AT-4272NA-6T6B	42 x 72	1066 x 1828	6"T 6"B	Natural	290.6	1099.9	30.00
42	AT-4872NA-6T6B	48 x 72	1219 x 1828	6"T 6"B	Natural	477.7	1808.1	40.00
48"	AT-4872NA-6T6B	48 x 94	1219 x 1828	6"T 6"B	Natural	657.1	2487.1	40.00
	AT-6094NA-6T6B	60 x 94	1524 x 2387	6"T 6"B	Natural	710.2	2688.1	60.00
60"	AT-60110NA-6T6B	60 x 110	1524 x 2794	6"T 6"B	Natural	896.2	3392.1	75.00
	AT-6370NA-6T6B	63 x 70	1600 x 1778	6"T 6"B	Natural	687.0	2600.3	60.00
63"	AT-6383NA-6T6B	63 x 83	1600 x 2108	6"T 6"B	Natural	832.3	3150.3	70.00
	7.1. 0303.47 0100	55 X 65	.000 % 2 100	0.00		552.5	5150.5	, 0.00

† The listed resin volume are nominal values and are subjet to change based on user preference and experience.

Colors Options : BL - Blue NA - Natural BK - Black

 $\label{eq:Legend: T= Top Connection} \begin{picture}(100,00) \put(0,0){$T=$ Top Connection}\end{picture} \begin{picture}(100,0) \put(0,0){$B=$ Bottom Connection}\end{picture} \end{picture}$ 



**BRAND** 



## **CONSTRUCTION MATERIALS**

High Durable Polyethylene

# **AQUATROL™**

BT/CS Series - Brine Tanks

Aquatrol BT/CS Series Brine Tanks are highly durable tanks are highly durable tanks built to give you years of service without worrying about wear. With their 1/4" (6.35mm)\* wall thickness, Aquatrol Brine Tanks will not warp or crack easily, providing you with a high performance tank.



## **AQUATROL TANKS - BRINE**

Part Number	Volume	Description	Color
BT-1633-100S	100L	AQUATROL 16"X16"X33", 100L BRINE WATER TANK COMPLETE, BLACK, SQUARE	Black
BT-1833-100	100L	AQUATROL 1833, 100L BRINE WATER TANK COMPLETE, BLACK, ROUND	Black
BT-1840-145	145L	AQUATROL 1840, 145L BRINE WATER TANK COMPLETE, BLACK,ROUND	Black
BT-2450-350	350L	AQUATROL 350L BRINE TANKE COMPLETE, WHITE	Natural
BT-3050-500	500L	AQUATROL 500L BRINE TANKE COMPLETE, WHITE	Natural
BT-3948-1000	1000L	AQUATROL 1000L BRINE TANKE COMPLETE	Natural
BT-4260-1500	1500L	AQUATROL 1500L BRINE TANKE COMPLETE	Natural
BT-5060-2000	2000L	AQUATROL 2000L BRINE TANKE COMPLETE	Natural



## **TANK CABINET**

Part Number		Part Number	Description	Color
	100L	CS-WB10	AQUATROL SOFTENER BRINE CABINET, WH/BLK, 100L COMPLETE	Black/ White

# INCLUDES:

- 10" x 35" Aquatrol Tank
- Float and Check Valve









Manual Filtration Systems -AQT-MFV-1

## **FEATURES**

Service	19 gpm	Material	Noryl
Backwash	19 gpm	Distributor	1.05" OD
Connections	1"	Filter	6" - 12"
Drain	1"	Pressure	14 - 87 psi
Base	2.5" 8 NPSM	Temperature	41 - 113 °F

# MANUAL FILTERS - SELECTION TABLE BASED ON MEDIA FILTRATION FACTORS - AQUATROL™ AQT-MFV-34 AND AQT-MFV-1 MANUAL VALVE

Part Number	Valve	Filter Media	Tank	Volume (ft³)
FS-ZX55-MFV34-0844	AQT-MFV-34	Zeolite ZX-55	8" x 44"	.075
FS-ZX55-MFV34-0948	AQT-MFV-34	Zeolite ZX-55	9" x 48"	1
FS-ZX55-MFV34-1054	AQT-MFV-34	Zeolite ZX-55	10"x 54"	1.5
FS-GAC-MFV34-0844	AQT-MFV-34	GAC	8" x 44"	.75
FS-GAC-MFV34-0948	AQT-MFV-34	GAC	9" x 48"	1
FS-GAC-MFV34-1054	AQT-MFV-34	GAC	10"x 54"	1.5
FS-ZX55-MFV1-0844	AQT-MFV-1	Zeolite ZX-55	8" x 44"	.75
FS-ZX55-MFV1-0948	AQT-MFV-1	Zeolite ZX-55	9" x 48"	1
FS-ZX55-MFV1-1054	AQT-MFV-1	Zeolite ZX-55	10"x 54"	1.5
FS-ZX55-MFV1-1252	AQT-MFV-1	Zeolite ZX-55	12" x 52"	2
FS-ZX55-MFV1-1354	AQT-MFV-1	Zeolite ZX-55	13"x 54"	2.5
FS-GAC-MFV1-0844	AQT-MFV-1	GAC	8" x 44"	.75
FS-GAC-MFV1-0948	AQT-MFV-1	GAC	9" x 48"	1
FS-GAC-MFV1-1054	AQT-MFV-1	GAC	10"x 54"	1.5
FS-GAC-MFV1-1252	AQT-MFV-1	GAC	12" x 52"	2
FS-GAC-MFV1-1354	AQT-MFV-1	GAC	13" x 54"	2.5

Important Note. The values of flow rates and characteristics of the filter media are values provided by the filter media manufacturer in its data sheet. The calculations of minimum and maximum flow rates are based on this information. For waters with special characteristics or special amounts of suspended solids, COD or BOD, laboratory tests are recommended to check the performance of the filter media. DLFCs must be verified by the customer and/or installer to verify that they meet their engineering needs.  $A quatrol\ provides\ this\ data\ for\ information\ purposes\ only\ and\ is\ not\ responsible\ for\ misuse\ or\ selection\ of\ internal\ parts.$ 





# $AQUATROL^{TM}$

Manual Filtration Systems -AQT-MFV-2

## Features

Service	44 gpm	Material	Noryl
Backwash	44 gpm	Distributer	1.96" OD
Connections	2"	Filter	14" - 24"
Drain	11/2"	Pressure	14 - 87 psi
Base	4" 8 UN	Temperature	41 - 113 °F





# MANUAL FILTERS - SELECTION TABLE BASED ON MEDIA FILTRATION FACTORS - AQUATROL™ AQT-MFV-2 MANUAL VALVE

Part Number	Valve	Filter Media	Tank	Volume (ft³)
FS-ZX55-MFV2-1465	AQT-MFV-2	Zeolite ZX-55	14" x 65"	3
FS-ZX55-MFV2-1665	AQT-MFV-2	Zeolite ZX-55	16" x 65"	4
FS-ZX55-MFV2-1865	AQT-MFV-2	Zeolite ZX-55	18" x 65"	5
FS-ZX55-MFV2-2162	AQT-MFV-2	Zeolite ZX-55	21" x 62"	7
FS-ZX55-MFV2-2472	AQT-MFV-2	Zeolite ZX-55	24" x 72"	10
FS-GAC-MFV2-1465	AQT-MFV-2	GAC	14" x 65"	3
FS-GAC-MFV2-1665	AQT-MFV-2	GAC	16" x 65"	4
FS-GAC-MFV2-1865	AQT-MFV-2	GAC	18" x 65"	5
FS-GAC-MFV2-2162	AQT-MFV-2	GAC	21" x 62"	7
FS-GAC-MFV2-2472	AQT-MFV-2	GAC	24" x 72"	10
FS-KLX-MFV200-1465A	AQT-MFV-2	Katalox	14" x 65"	3
FS-KLX-MFV200-1665A	AQT-MFV-2	Katalox	16" x 65"	4
FS-KLX-MFV200-1865B	AQT-MFV-2	Katalox	18" x 65"	5
FS-KLX-MFV200-2162B	AQT-MFV-2	Katalox	21" x 62"	7
FS-KLX-MFV200-2472B	AQT-MFV-2	Katalox	24" x 72"	10

Important Note. The values of flow rates and characteristics of the filter media are values provided by the filter media manufacturer in its data sheet. The calculations of minimum and maximum flow rates are based on this information. For waters with special characteristics or special amounts of suspended solids, COD or BOD, laboratory tests are recommended to check the performance of the filter media. DLFCs must be verified by the customer and/or installer to verify that they meet their engineering needs. Aquatrol provides this data for information  $purposes \ only \ and \ is \ not \ responsible \ for \ misuse \ or \ selection \ of \ internal \ parts.$ 



# **GAC FILTRATION SYSTEMS**

AQT-56FT, AQT-275FT, AQT-285FT, AQT-290FT, AQT-315FT & AQT-390FT

### GAC FILTERS - SELECTION TABLE BASED ON FILTRATION FACTORS

				SERVIO	CE gpm	BACKW	ASH gpm
Part Number	Valve	Tank Size	GAC (ft³)	5 gpm/ft²	10 gpm/ft <sup>2</sup>	10 gpm/ft²	12 gpm/ft²
FS-GAC-56FT-0844	AQT-56FT	8" x 44"	0.75	1.7	3.5	3.5	4.2
FS-GAC-56FT-0948	AQT-56FT	9" x 48"	1	2.2	4.4	4.4	5.3
FS-GAC-56FT-1054	AQT-56FT	10" x 54"	1.5	2.7	5.5	5.5	6.5
FS-GAC-56FT-1252	AQT-56FT	12" x 52"	1.75	3.9	7.9	7.9	9.4
FS-GAC-56FT-1354	AQT-275FT	10"x 54"	1.5	2.7	5.5	5.5	6.5
FS-GAC-275FT-1054	AQT-275FT	12" x 52"	1.75	3.9	7.9	7.9	9.4
FS-GAC-275FT-1252	AQT-275FT	13" x 54"	2	4.6	9.2	9.2	11.1
FS-GAC-275FT-1354	AQT-275FT	14" x 65"	3	5.3	10.7	10.7	12.8
FS-GAC-275FT-1465	AQT-275FT	16" x 65"	4	7	14	14	16.8
FS-GAC-275FT-1665	AQT-275FT	18" x 65"	5	8.8	17.7	17.7	21.2
FS-GAC-275FT-1865	AQT-285FT	14" x 65"	3	5.3	10.7	10.7	12.8
FS-GAC-285FT-1465	AQT-285FT	16" x 65"	4	7	14	14	16.8
FS-GAC-285FT-1665	AQT-285FT	18" x 65"	5	8.8	17.7	17.7	21.2
FS-GAC-285FT-1865	AQT-285FT	21" x 62"	7	12	24.1	24.1	28.9
FS-GAC-285FT-2162	AQT-285FT	24" x 72"	10	15.7	31.4	31.4	37.7
FS-GAC-285FT-2472	AQT-290FT	14" x 65"	3	5.3	10.7	10.7	12.8
FS-GAC-290FT-1465	AQT-290FT	16" x 65"	4	7	14	14	16.8
FS-GAC-290FT-1665	AQT-290FT	18" x 65"	5	8.8	17.7	17.7	21.2
FS-GAC-290FT-1865	AQT-315FT	21"x 62"	7	12	24.1	24.1	28.9
FS-GAC-315FT-2162	AQT-315FT	24" x 72"	10	15.7	31.4	31.4	37.7
FS-GAC-315FT-2472	AQT-315FT	30" x 72"	15	24.5	49.1	49.1	58.9
FS-GAC-315FT-3072	AQT-315FT	36" x 72"	20	35.5	70.7	70.7	84.8
FS-GAC-315FT-3672	AQT-315FT	36" x 72"	20	35.5	70.7	70.7	84.8
FS-GAC-315FT-4272	AQT-315FT	42" x 72"	30	48.1	96.2	96.2	115.5
FS-GAC-390FT-3672	AQT-390FT	36" x 72"	20	35.3	70.7	70.7	84.8
FS-GAC-390FT-4272	AQT-390FT	42" x 72"	30	48.1	96.2	96.2	115.5
FS-GAC-390FT-4872	AQT-390FT	48" x 72"	40	62.8	125.7	125.7	150.8









# **FEATURES**

Filter Media  $\mathsf{AQUATROL}^\mathsf{TM}$  - Activated Carbon

MED-GCS-1240 / MED-GCS-830

Filtration Factor 5 - 10 gpm/ft<sup>2</sup> Backwash Factor 10 - 12 gpm/ft² Iodine Value 1050 (min) Mesh 8 x 30 and 12 x 40 NSF Standard 61 Density 28 lb/ft<sup>3</sup>

# AQUATROL™ VALVES - SPECIFICATION TABLE

Valves	Inlet	Drain	Service (gpm)	Máx. Serv.	Backwash (gpm)	Distributor	Base	Voltage	Max Working Pressure	Max. hydrostatic pressure	Temp. °F
AQT-56FT	3/4" - 1"	1/2"	20	26	7	1.05" OD (3/4" sch 40)	2.5"8NPSM	24V/60Hz	120 psi	300	34 - 113
AQT-275FT	1″	3/4"	26	33	25	1.05" OD (3/4" sch 40)	2.5"8NPSM	24V/60Hz	120 psi	300	34 - 113
AQT-285FT	1.5"	1"	51	66	49	1.96" OD (1.5" sch 40)	4" 8UN	24V/60Hz	120 psi	300	34 - 113
AQT-290FT	2"	3/4"	106	140	25	1.96" OD (1.5" sch 40)	4" 8UN	24V/60Hz	120 psi	300	34 - 113
AQT-315FT	2″	2″	95	124	105	2.49" OD (2" sch 40)	4" 8UN	24V/60Hz	120 psi	300	34 - 113
AQT-390FT	3″	2″	250	325	100	3.5" OD (3" sch 40)	6" Flange	24V/60Hz	120 psi	300	34 - 113

Note Important. The flow rates and characteristics of Aquatrol carbon are values provided by the filter media manufacturer in its data sheet. The calculations of minimum and maximum flow rates are based on this information. For waters with special characteristics or special amounts of suspended solids, COD or BOD, laboratory tests are recommended to check the performance of the filter media. For more information, contact your supplier. DLFC must be verified by the customer and/or installer to verify that they meet their engineering needs. Aquatrol provides this data for information purposes only and is not responsible for misuse or selection of internal parts.



# **AQUATROL™- ZX-55 FILTER SYSTEMS**

AQT-56FT, AQT-275FT, AQT-285FT, AQT-290FT, AQT-315FT & AQT-390FT

## ZX-55 FILTERS - SELECTION TABLE BASED ON FILTRATION FACTORS

ZX-33 FIETERS - SEEECT		AJLD ON			CE gpm	BACKW	ASH gpm
Part Number	Valve	Tank Size	ZX-55 (ft³)	10 gpm/ft²	20 gpm/ft²	14 gpm/ft²	18 gpm/ft²
FS-ZX55-56FT-0844	AQT-56FT	8" x 44"	0.75	3.5	7.0	4.9	6.3
FS-ZX55-56FT-0948	AQT-56FT	9" x 48"	1	4.4	8.8	6.2	8.0
FS-ZX55-56FT-1054	AQT-56FT	10" x 54"	1.5	5.5	10.9	7.6	9.8
FS-ZX55-56FT-1252	AQT-56FT	12" x 52"	1.75	7.9	15.7	11.0	14.1
FS-ZX55-56FT-1354	AQT-56FT	13" x 54"	2	9.2	18.4	12.9	16.6
FS-ZX55-275FT-1054	AQT-275FT	10" x 54"	2	9.2	18.4	12.9	16.6
FS-ZX55-275FT-1252	AQT-275FT	12" x 52"	1.75	7.9	15.7	11.0	14.1
FS-ZX55-275FT-1354	AQT-275FT	13" x 54"	2	9.2	18.4	12.9	16.6
FS-ZX55-275FT-1465	AQT-275FT	14" x 65"	3	10.7	21.4	15.0	19.2
FS-ZX55-275FT-1665	AQT-275FT	16" x 65"	4	14.0	27.9	19.5	25.1
FS-ZX55-275FT-1865	AQT-275FT	18" x 65"	5	17.7	35.3	24.7	31.8
FS-ZX55-285FT-1465	AQT-285FT	14" x 65"	3	10.7	21.4	15.0	19.2
FS-ZX55-285FT-1665	AQT-285FT	16" x 65"	4	14.0	27.9	19.5	25.1
FS-ZX55-285FT-1865	AQT-285FT	18" x 65"	5	17.7	35.3	24.7	31.8
FS-ZX55-285FT-2162	AQT-285FT	21"x 62"	7	24.1	48.1	33.7	43.3
FS-ZX55-285FT-2472	AQT-285FT	24" x 72"	10	31.4	62.8	44.0	56.5
FS-ZX55-290FT-1465	AQT-290FT	14" x 65"	3	10.7	21.4	15.0	19.2
FS-ZX55-290FT-1665	AQT-290FT	16" x 65"	4	14.0	27.9	19.5	25.1
FS-ZX55-290FT-1865	AQT-290FT	18" x 65"	5	17.7	35.3	24.7	31.8
FS-ZX55-315FT-2162	AQT-315FT	21"x 62"	7	24.1	48.1	33.7	43.3
FS-ZX55-315FT-2472	AQT-315FT	24" x 72"	10	31.4	62.8	44.0	56.5
FS-ZX55-315FT-3072	AQT-315FT	30" x 72"	15	49.1	98.2	68.7	88.4
FS-ZX55-315FT-3672	AQT-315FT	36" x 72"	20	70.7	141.4	99.0	127.2
FS-ZX55-315FT-4272	AQT-315FT	42" x 72"	30	48.1	96.2	96.2	115.5
FS-ZX55-390FT-3672	AQT-390FT	36" x 72"	20	70.7	141.4	99.0	127.2
FS-ZX55-390FT-4272	AQT-390FT	42" x 72"	30	48.1	96.2	96.2	115.5
FS-ZX55-390FT-4872	AQT-390FT	48" x 72"	40	62.8	125.7	125.7	150.8









## **FEATURES**

Filter Media Filtration Factor Backwash Factor Micron Efficiency Mesh NSF Density

AQUATROL™ - Zeolite ZX-55

 $10 - 20 \text{ gpm/ft}^2$ 14 - 18 gpm/ft² 3 - 5 microns 12 x20 Standard 61 48 lb/ft<sup>3</sup>

## AQUATROL™ VALVES - SPECIFICATION TABLE

Valves	Inlet	Drain	Service (gpm)	Máx. Serv.	Backwash (gpm)	Distributor	Base	Voltage	Max Working Pressure	Max. hydrostatic pressure	Temp. °F
AQT-56FT	3/4" - 1"	1/2"	20	26	7	1.05" OD (3/4" sch 40)	2.5"8NPSM	24V/60Hz	120 psi	300	34 - 113
AQT-275FT	1″	3/4"	26	33	25	1.05" OD (3/4" sch 40)	2.5"8NPSM	24V/60Hz	120 psi	300	34 - 113
AQT-285FT	1.5"	1"	51	66	49	1.96" OD (1.5" sch 40)	4" 8UN	24V/60Hz	120 psi	300	34 - 113
AQT-290FT	2"	3/4"	106	140	25	1.96" OD (1.5" sch 40)	4" 8UN	24V/60Hz	120 psi	300	34 - 113
AQT-315FT	2"	2"	95	124	105	2.49" OD (2" sch 40)	4" 8UN	24V/60Hz	120 psi	300	34 - 113
AQT-390FT	3″	2"	250	325	100	3.5" OD (3" sch 40)	6" Flange	24V/60Hz	120 psi	300	34 - 113

Important Note. The flow rates and characteristics of the ZX-55 are values provided by the filter media manufacturer in its data sheet. The calculations of minimum and maximum flow rates are based on this information.

important vote: The price of the period of t



# **KATALOX LIGHT™ FILTRATION SYSTEMS**

AQT-56FT, AQT-275FT, AQT-285FT, AQT-290FT, AQT-315FT & AQT-390FT

# KATALOX LIGHT™ FILTERS - SELECTION CHART BASED ON FILTRATION FACTORS.

			KATALOX	SERVI	CE gpm	BACKW	ASH gpm
Part Number	Valve	Tank Size	LIGHT (ft³)	4 gpm/ft²	8 gpm/ft²	10 gpm/ft²	12 gpm/ft²
FS-KLX-056TME-0844A	AQT-56FT	8" x 44"	0.75	1.40	2.79	3.49	4.19
FS-KLX-056TME-0948A	AQT-56FT	9" x 48"	1.0	1.77	3.53	4.42	5.30
FS-KLX-056TME-1054A	AQT-56FT	10" x 54"	1.5	2.18	4.36	5.45	6.54
FS-KLX-275TME-1054A	AQT-275FT	10" x 54"	1.5	2.18	4.36	5.45	6.54
FS-KLX-275TME-1252A	AQT-275FT	12" x 52"	2	3.14	6.28	7.85	9.42
FS-KLX-275TME-1354A	AQT-275FT	13" x 54"	2.5	3.69	7.37	9.22	11.06
FS-KLX-275TME-1465A	AQT-275FT	14" x 65"	3	4.28	8.55	10.69	12.83
FS-KLX-275TME-1665A	AQT-275FT	16" x 65"	4	5.59	11.17	13.96	16.76
FS-KLX-275TME-1865B	AQT-275FT	18" x 65"	5	7.07	14.14	17.67	21.21
FS-KLX-285TME-1465A	AQT-285FT	14" x 65"	3	4.28	8.55	10.69	12.83
FS-KLX-285TME-1665A	AQT-285FT	16" x 65"	4	5.59	11.17	13.96	16.76
FS-KLX-285TME-1865B	AQT-285FT	18" x 65"	5	7.07	14.14	17.67	21.21
FS-KLX-285TME-2162B	AQT-285FT	21" x 62"	7	9.62	19.24	24.05	28.86
FS-KLX-285TME-2472B	AQT-285FT	24" x 72"	10	12.57	25.13	31.42	37.70
FS-KLX-290TME-1465A	AQT-290FT	14" x 65"	3	4.28	8.55	10.69	12.83
FS-KLX-290TME-1665A	AQT-290FT	16" x 65"	4	5.59	11.17	13.96	16.76
FS-KLX-290TME-1865B	AQT-290FT	18" x 65"	5	7.07	14.14	17.67	21.21
FS-KLX-315TME-2162B	AQT-315FT	21" x 62"	7	9.62	19.24	24.05	28.86
FS-KLX-315TME-2472B	AQT-315FT	24" x 72"	10	12.57	25.13	31.42	37.70
FS-KLX-315TME-3072B	AQT-315FT	30" x 72"	15	19.63	39.27	49.09	58.90
FS-KLX-315TME-3672B	AQT-315FT	36" x 72"	20	28.27	56.55	70.69	84.82
FS-KLX-315TME-3672D	AQT-315FT	36" x 72"	20	28.27	56.55	70.69	84.82
FS-KLX-390TME-3672D	AQT-390FT	36" x 72"	20	28.27	56.55	70.69	84.82









# **FEATURES**

Filter Media Katalox Light™ Filtration Factor 4-8 gpm/ft<sup>2</sup> Backwash Factor 10-12 gpm/ft<sup>2</sup> Size 0.6 - 1.4 mm 14 x 30 Mesh NSF Standard 61 Density 66 lbs/ft<sup>3</sup>

## AQUATROL™ VALVES - SPECIFICATION TABLE

Valves	Inlet	Drain	Service (gpm)	Máx. Serv.	Backwash (gpm)	Distributor	Base Voltage		Max Working Pressure	Max. hydrostatic pressure	Temp. °F
AQT-56FT	3/4" - 1"	1/2"	20	26	7	1.05" OD (3/4" sch 40)	2.5" 8NPSM	24V/60Hz	120 psi	300	34 - 113
AQT-275FT	1″	3/4"	26	33	25	1.05" OD (3/4" sch 40)	2.5" 8NPSM	24V/60Hz	120 psi	300	34 - 113
AQT-285FT	1.5"	1"	51	66	49	1.96" OD (1.5" sch 40)	4" 8UN	24V/60Hz	120 psi	300	34 - 113
AQT-290FT	2"	3/4"	106	140	25	1.96" OD (1.5" sch 40)	4" 8UN	24V/60Hz	120 psi	300	34 - 113
AQT-315FT	2"	2"	95	124	105	2.49" OD (2" sch 40)	4" 8UN	24V/60Hz	120 psi	300	34 - 113
AQT-390FT	3″	2"	250	325	100	3.5" OD (3" sch 40)	6" Flange	24V/60Hz	120 psi	300	34 - 113

Important Note. The Katalox LightTM flow rates and characteristics are values provided by the filter media manufacturer in its data sheet. The calculations of minimum and maximum flow rates are based on this information. For the removal of Iron, Manganese and Sulfides, anion and cation analysis is recommended. For waters with special characteristics or special amounts of suspended solids, COD or BOD, it is recommended to perform laboratory tests to see the performance of the filter media. For more information, contact your supplier. DLFC must be verified by the customer and/or installer to meet their engineering needs. Aquatrol provides this data for information purposes only and is not responsible for misuse or selection of internal parts.





# **GAC FILTRATION SYSTEMS**

AQT-580FT-XT & AQT-581FT-XT

## GAC DIGITAL XT FILTERS - SELECTION BASED ON FILTER FACTORS

Part Number   Valve   Size   GAC   Size   Gaz   Gaz					SERVI	CE gpm	BACKW	ASH gpm
FS-GAC-580FT-XT-1252         AQT-580FT-XT12         12" x 52"         1.75         4         8         8         9           FS-GAC-580FT-XT-1354         AQT-580FT-XT12         13" x 54"         2         5         9         9         11           FS-GAC-580FT-XT-1465         AQT-580FT-XT12         14" x 54"         3         5         11         11         13           FS-GAC-580FT-XT-1665         AQT-580FT-XT12         16" x 65"         4         7         14         14         17           FS-GAC-581FT-XT-1465         AQT-581FT-XT15         16" x 65"         4         7         14         14         17           FS-GAC-581FT-XT-1665         AQT-581FT-XT15         16" x 65"         4         7         14         14         17           FS-GAC-581FT-XT-1865         AQT-581FT-XT15         18" x 65"         5         9         18         18         21           FS-GAC-581FT-XT-2172         AQT-581FT-XT15         21" x 62"         7         12         24         24         29	Part Number	Valve			5 gpm/ft²	10 gpm/ft²	10 gpm/ft <sup>2</sup>	
FS-GAC-580FT-XT-1354       AQT-580FT-XT12       13" x 54"       2       5       9       9       11         FS-GAC-580FT-XT-1465       AQT-580FT-XT12       14" x 54"       3       5       11       11       13         FS-GAC-580FT-XT-1465       AQT-580FT-XT12       16" x 65"       4       7       14       14       17         FS-GAC-581FT-XT-1465       AQT-581FT-XT15       14" x 54"       3       5       11       11       13         FS-GAC-581FT-XT-1665       AQT-581FT-XT15       16" x 65"       4       7       14       14       17         FS-GAC-581FT-XT-1865       AQT-581FT-XT15       18" x 65"       5       9       18       18       21         FS-GAC-581FT-XT-2172       AQT-581FT-XT15       21" x 62"       7       12       24       24       29	FS-GAC-580FT-XT-1054	AQT-580FT-XT12	10" x 54"	1.5	3	5	5	7
FS-GAC-580FT-XT-1465         AQT-580FT-XT12         14" x 54"         3         5         11         11         13           FS-GAC-580FT-XT-1665         AQT-580FT-XT12         16" x 65"         4         7         14         14         17           FS-GAC-581FT-XT-1465         AQT-581FT-XT15         14" x 54"         3         5         11         11         13           FS-GAC-581FT-XT-1665         AQT-581FT-XT15         16" x 65"         4         7         14         14         17           FS-GAC-581FT-XT-1865         AQT-581FT-XT15         18" x 65"         5         9         18         18         21           FS-GAC-581FT-XT-2172         AQT-581FT-XT15         21" x 62"         7         12         24         24         29	FS-GAC-580FT-XT-1252	AQT-580FT-XT12	12" x 52"	1.75	4	8	8	9
FS-GAC-580FT-XT-1665       AQT-580FT-XT12       16" x 65"       4       7       14       14       17         FS-GAC-581FT-XT-1465       AQT-581FT-XT15       14" x 54"       3       5       11       11       13         FS-GAC-581FT-XT-1665       AQT-581FT-XT15       16" x 65"       4       7       14       14       17         FS-GAC-581FT-XT-1865       AQT-581FT-XT15       18" x 65"       5       9       18       18       21         FS-GAC-581FT-XT-2172       AQT-581FT-XT15       21" x 62"       7       12       24       24       29	FS-GAC-580FT-XT-1354	AQT-580FT-XT12	13" x 54"	2	5	9	9	11
FS-GAC-581FT-XT-1465       AQT-581FT-XT15       14" x 54"       3       5       11       11       13         FS-GAC-581FT-XT-1665       AQT-581FT-XT15       16" x 65"       4       7       14       14       17         FS-GAC-581FT-XT-1865       AQT-581FT-XT15       18" x 65"       5       9       18       18       21         FS-GAC-581FT-XT-2172       AQT-581FT-XT15       21" x 62"       7       12       24       24       29	FS-GAC-580FT-XT-1465	AQT-580FT-XT12	14" x 54"	3	5	11	11	13
FS-GAC-581FT-XT-1665       AQT-581FT-XT15       16" x 65"       4       7       14       14       17         FS-GAC-581FT-XT-1865       AQT-581FT-XT15       18" x 65"       5       9       18       18       21         FS-GAC-581FT-XT-2172       AQT-581FT-XT15       21" x 62"       7       12       24       24       29	FS-GAC-580FT-XT-1665	AQT-580FT-XT12	16" x 65"	4	7	14	14	17
FS-GAC-581FT-XT-1865         AQT-581FT-XT15         18" x 65"         5         9         18         18         21           FS-GAC-581FT-XT-2172         AQT-581FT-XT15         21" x 62"         7         12         24         24         29	FS-GAC-581FT-XT-1465	AQT-581FT-XT15	14" x 54"	3	5	11	11	13
FS-GAC-581FT-XT-2172 AQT-581FT-XT15 21" x 62" 7 12 24 24 29	FS-GAC-581FT-XT-1665	AQT-581FT-XT15	16" x 65"	4	7	14	14	17
	FS-GAC-581FT-XT-1865	AQT-581FT-XT15	18" x 65"	5	9	18	18	21
<b>FS-GAC-581FT-XT-2472</b> AQT-581FT-XT15 24" x 72" 10 16 31 31 38	FS-GAC-581FT-XT-2172	AQT-581FT-XT15	21" x 62"	7	12	24	24	29
	FS-GAC-581FT-XT-2472	AQT-581FT-XT15	24" x 72"	10	16	31	31	38

# **FEATURES**

AQUATROL™ - Activated Carbon Filter Media

MED-GCS-1240 / MED-GCS-830

Filtration Factor 5 - 10 gpm/ft<sup>2</sup> Backwash Factor 10 - 12 gpm/ft<sup>2</sup> Iodine Value 1050 (min) Mesh 8 x 30 & 12 x 40 NSF Standard 61 Density 28 lb/ft<sup>3</sup>

Important Note. The flow values and characteristics of Aquatrol carbon are values provided by the filter media manufacturer in its data sheet. The calculations of minimum and maximum flow rates are based on this information. For waters with special characteristics or special amounts of suspended solids, COD or BOD, laboratory tests are recommended to check the performance of the filter media, contact your supplier for more information. DLFCs must be verified by the customer and/or installer to verify that they meet their engineering needs. Aquatrol provides this data for information purposes only and is not responsible for misuse or selection of internal parts.



# **GAC FILTRATION SYSTEMS**

AQT-56SE-FT, AQT-275F-NX, AQT-285F-NX, AQT-290F-NX, AQT-315F-NX & AQT-390F-NX

# SE/NX DIGITAL GAC FILTERS - SELECTION ON THE BASIS OF FILTRATION FACTORS

				SERVIC	CE gpm	BACKW	ASH gpm
Part Number	Valve	Tank Size	GAC (ft³)	5 gpm/ft²	10 gpm/ft²	10 gpm/ft²	12 gpm/ft²
FS-GAC-56FT-SE-0844	AQT-56SE-FT	8" x 44"	0.75	1.7	3.5	3.5	4.2
FS-GAC-56FT-SE-0948	AQT-56SE-FT	9" x 48"	1	2.2	4.4	4.4	5.3
FS-GAC-56FT-SE-1054	AQT-56SE-FT	10" x 54"	1.5	2.7	5.5	5.5	6.5
FS-GAC-56FT-SE-1252	AQT-56SE-FT	12" x 52"	1.75	3.9	7.9	7.9	9.4
FS-GAC-56FT-SE-1354	AQT-275F-NX	10" x 54"	1.5	2.7	5.5	5.5	6.5
FS-GAC-275FT-NX-1054	AQT-275F-NX	12" x 52"	1.75	3.9	7.9	7.9	9.4
FS-GAC-275FT-NX-1252	AQT-275F-NX	13" x 54"	2	4.6	9.2	9.2	11.1
FS-GAC-275FT-NX-1354	AQT-275F-NX	14" x 65"	3	5.3	10.7	10.7	12.8
FS-GAC-275FT-NX-1465	AQT-275F-NX	16" x 65"	4	7	14	14	16.8
FS-GAC-275FT-NX-1665	AQT-275F-NX	18" x 65"	5	8.8	17.7	17.7	21.2
FS-GAC-275FT-NX-1865	AQT-285F-NX	14" x 65"	3	5.3	10.7	10.7	12.8
FS-GAC-285FT-NX-1465	AQT-285F-NX	16" x 65"	4	7	14	14	16.8
FS-GAC-285FT-NX-1665	AQT-285F-NX	18" x 65"	5	8.8	17.7	17.7	21.2
FS-GAC-285FT-NX-1865	AQT-285F-NX	21" x 62"	7	12	24.1	24.1	28.9
FS-GAC-285FT-NX-2162	AQT-285F-NX	24" x 72"	10	15.7	31.4	31.4	37.7
FS-GAC-285FT-NX-2472	AQT-290F-NX	14" x 65"	3	5.3	10.7	10.7	12.8
FS-GAC-290FT-NX-1465	AQT-290F-NX	16" x 65"	4	7	14	14	16.8
FS-GAC-290FT-NX-1665	AQT-290F-NX	18" x 65"	5	8.8	17.7	17.7	21.2
FS-GAC-290FT-NX-1865	AQT-315F-NX	21" x 62"	7	12	24.1	24.1	28.9
FS-GAC-315FT-NX-2162	AQT-315F-NX	24" x 72"	10	15.7	31.4	31.4	37.7
FS-GAC-315FT-NX-2472	AQT-315F-NX	30" x 72"	15	24.5	49.1	49.1	58.9
FS-GAC-315FT-NX-3072	AQT-315F-NX	36" x 72"	20	35.5	70.7	70.7	84.8
FS-GAC-315FT-NX-3672	AQT-315F-NX	36" x 72"	20	35.5	70.7	70.7	84.8
FS-GAC-315FT-NX-4272	AQT-315F-NX	42" x 72"	30	48.1	96.2	96.2	115.5
FS-GAC-390FT-NX-3672	AQT-390F-NX	36" x 72"	20	35.3	70.7	70.7	84.8
FS-GAC-390FT-NX-4272	AQT-390F-NX	42" x 72"	30	48.1	96.2	96.2	115.5
FS-GAC-390FT-NX-4872	AQT-390F-NX	48" x 72"	40	62.8	125.7	125.7	150.8









## **FEATURES**

Density

 $\mathsf{AQUATROL}^\mathsf{TM}$  - Activated Carbon Filter Media

28 lb/ ft<sup>3</sup>

MED-GCS-1240 / MED-GCS-830

Filter Factor 5 - 10 gpm/ft<sup>2</sup> Backwash Factor 10 - 12 gpm/ft² Iodine Value 1050 (min) Mesh 8 x 30 & 12 x 40 NSF Standard 61

# AQUATROL™ VALVES - SPECIFICATION TABLE

Valves	Inlet	Drain	Service (gpm)	Máx. Serv.	Backwash (gpm)	Distributor	Base	Voltage	Max Working Pressure	Max. hydrostatic pressure	Temp. °F
AQT-56FT	3/4" - 1"	1/2"	20	26	7	1.05" OD (3/4" sch 40)	2.5"8NPSM	24V/60Hz	120 psi	300	34 - 113
AQT-275FT	1"	3/4"	26	33	25	1.05" OD (3/4" sch 40)	2.5"8NPSM	24V/60Hz	120 psi	300	34 - 113
AQT-285FT	1.5"	1"	51	66	49	1.96" OD (1.5" sch 40)	4" 8UN	24V/60Hz	120 psi	300	34 - 113
AQT-290FT	2"	3/4"	106	140	25	1.96" OD (1.5" sch 40)	4" 8UN	24V/60Hz	120 psi	300	34 - 113
AQT-315FT	2"	2"	95	124	105	2.49" OD (2" sch 40)	4" 8UN	24V/60Hz	120 psi	300	34 - 113
AQT-390FT	3″	2"	250	325	100	3.5" OD (3" sch 40)	6" Flange	24V/60Hz	120 psi	300	34 - 113

Important Note. The flow values and characteristics of Aquatrol carbon are values provided by the filter media manufacturer in its data sheet. The calculations of minimum and maximum flow rates are based on this information For waters with special characteristics or special amounts of suspended solids, COD or BOD, laboratory tests are recommended to check the performance of the filter media, contact your supplier for more information. DLFCs must be verified by the customer and/or installer to verify that they meet their engineering needs. Aquatrol provides this data for informational purposes only and is not responsible for misuse or selection of internal parts.





# **AQUATROL™- ZX-55 FILTRATION SYSTEMS**

AQT-580FT-XT & AQT-581FT-XT

## ZX-55 DIGITAL XT FILTERS - SELECTION BASED ON FILTER FACTORS

				SERVI	CE gpm	BACKW	ASH gpm
Part Number	Valve	Tank Size	ZX-55 (ft³)	10 gpm/ft²	15 gpm/ft²	12 gpm/ft²	15 gpm/ft²
FS-ZX55-580FT-XT-1054A	AQT-580FT-XT12	10" x 54"	1.5	5	8	7	8
FS-ZX55-580FT-XT-1252A	AQT-580FT-XT12	12" x 52"	1.75	8	12	9	12
FS-ZX55-580FT-XT-1354A	AQT-580FT-XT12	13" x 54"	2	9	14	11	14
FS-ZX55-580FT-XT-1465A	AQT-580FT-XT12	14" x 54"	3	11	16	13	16
FS-ZX55-580FT-XT-1665A	AQT-580FT-XT12	16" x 65"	4	14	21	17	21
FS-ZX55-581FT-XT-1465B	AQT-581FT-XT15	14" x 54"	3	11	16	13	16
FS-ZX55-581FT-XT-1665B	AQT-581FT-XT15	16" x 65"	4	14	21	17	21
FS-ZX55-581FT-XT-1865B	AQT-581FT-XT15	18" x 65"	5	18	27	21	27
FS-ZX55-581FT-XT-2172B	AQT-581FT-XT15	21" x 62"	7	24	36	29	36
FS-ZX55-581FT-XT-2472B	AQT-581FT-XT15	24" x 72"	10	31	44	38	47





## **FEATURES**

Filter Media AQUATROL™ - Zeolita ZX-55 Filtration Factor  $10 - 20 \text{ gpm/ft}^2$ 14 - 18 gpm/ft² Backwash Factor Micron Efficiency 3 - 5 Microns Mesh 12 x 20 NSF Standard 61 48 lb/ ft<sup>3</sup> Density

Important Note. The flow rates and characteristics of the ZX-55 are values provided by the filter media manufacturer in its data sheet. The calculations of minimum and maximum flow rates are based on this information. For waters with special characteristics or amounts of suspended solids, please confact your supplier for more information. DLFC must be verified by the customer and/or installer to verify that they meet their engineering needs. Aquatrol provides this data for informational purposes only and is not responsible for misuse or selection of internal parts.



# **AQUATROL™- ZX-55 FILTRATION SYSTEMS**

AQT-56SE-FT, AQT-275F-NX, AQT-285F-NX, AQT-290F-NX, AQT-315F-NX & AQT-390F-NX

## SE/NX DIGITAL ZX-55 FILTERS - SELECTION BASED ON FILTRATION FACTORS

				SERVICE gpm		BACKWASH gpm		
Part Number	Valve	Tank Size	ZX-55 (ft³)	10 gpm/ft²	20 gpm/ft²	14 gpm/ft²	18 gpm/ft²	
FS-ZX55-56SE-0844	AQT-56SE-FT	8" x 44"	0.75	1.7	3.5	3.5	4.2	
FS-ZX55-56SE-0948	AQT-56SE-FT	9" x 48"	1	2.2	4.4	4.4	5.3	
FS-ZX55-56SE-1054	AQT-56SE-FT	10" x 54"	1.5	2.7	5.5	5.5	6.5	
FS-ZX55-56SE-1252	AQT-56SE-FT	12" x 52"	1.75	3.9	7.9	7.9	9.4	
FS-ZX55-56SE-1354	AQT-56SE-FT	13" x 54"	2	4.6	9.2	9.2	11.1	
FS-ZX55-275FT-NX-1054	AQT-275F-NX	10" x 54"	1.5	2.7	5.5	5.5	6.5	
FS-ZX55-275FT-NX-1252	AQT-275F-NX	12" x 52"	1.75	3.9	7.9	7.9	9.4	
FS-ZX55-275FT-NX-1354	AQT-275F-NX	13" x 54"	2	4.6	9.2	9.2	11.1	
FS-ZX55-275FT-NX-1465	AQT-275F-NX	14" x 65"	3	5.3	10.7	10.7	12.8	
FS-ZX55-275FT-NX-1665	AQT-275F-NX	16" x 65"	4	7	14	14	16.8	
FS-ZX55-275FT-NX-1865	AQT-275F-NX	18" x 65"	5	8.8	17.7	17.7	21.2	
FS-ZX55-285FT-NX-1465	AQT-285F-NX	14" x 65"	3	5.3	10.7	10.7	12.8	
FS-ZX55-285FT-NX-1665	AQT-285F-NX	16" x 65"	4	7	14	14	16.8	
FS-ZX55-285FT-NX-1865	AQT-285F-NX	18" x 65"	5	8.8	17.7	17.7	21.2	
FS-ZX55-285FT-NX-2162	AQT-285F-NX	21" x 62"	7	12	24.1	24.1	28.9	
FS-ZX55-285FT-NX-2472	AQT-285F-NX	24" x 72"	10	15.7	31.4	31.4	37.7	
FS-ZX55-290FT-NX-1465	AQT-290F-NX	14" x 65"	3	5.3	10.7	10.7	12.8	
FS-ZX55-290FT-NX-1665	AQT-290F-NX	16" x 65"	4	7	14	14	16.8	
FS-ZX55-290FT-NX-1865	AQT-290F-NX	18" x 65"	5	8.8	17.7	17.7	21.2	
FS-ZX55-315FT-NX-2162	AQT-315F-NX	21" x 62"	7	12	24.1	24.1	28.9	
FS-ZX55-315FT-NX-2472	AQT-315F-NX	24" x 72"	10	15.7	31.4	31.4	37.7	
FS-ZX55-315FT-NX-3072	AQT-315F-NX	30" x 72"	15	24.5	49.1	49.1	58.9	
FS-ZX55-315FT-NX-3672	AQT-315F-NX	36" x 72"	20	35.5	70.7	70.7	84.8	
FS-ZX55-315FT-NX-4272	AQT-315F-NX	42" x 72"	30	48.1	96.2	96.2	115.5	
FS-ZX55-390FT-NX-3672	AQT-390F-NX	36" x 72"	20	35.3	70.7	70.7	84.8	
FS-ZX55-390FT-NX-4272	AQT-390F-NX	42" x 72"	30	48.1	96.2	96.2	115.5	
FS-ZX55-390FT-NX-4872	AQT-390F-NX	48" x 72"	40	62.8	125.7	125.7	150.8	









# **FEATURES**

Filter Media Filtration Factor Backwash Factor Micron Efficiency Mesh

Density

AQUATROL™ - Zeolite ZX-55

10 - 20 gpm/ft<sup>2</sup> 14 - 18 gpm/ft² 3 - 5 Microns

16 x 30 Standard 61 48 lb/ ft<sup>3</sup>

# AQUATROL™ VALVES - SPECIFICATION TABLE

Valves	Inlet	Drain	Service (gpm)	Máx. Serv.	Backwash (gpm)	Distributor	Base	Voltage	Max Working Pressure	Max. hydrostatic pressure	Temp. °F
AQT-56FT	3/4" - 1"	1/2"	20	26	7	1.05" OD (3/4" sch 40)	2.5" 8NPSM	24V/60Hz	120 psi	300	34 - 113
AQT-275FT	1"	3/4"	26	33	25	1.05" OD (3/4" sch 40)	2.5"8NPSM	24V/60Hz	120 psi	300	34 - 113
AQT-285FT	1.5"	1"	51	66	49	1.96" OD (1.5" sch 40)	4" 8UN	24V/60Hz	120 psi	300	34 - 113
AQT-290FT	2"	3/4"	106	140	25	1.96" OD (1.5" sch 40)	4" 8UN	24V/60Hz	120 psi	300	34 - 113
AQT-315FT	2"	2"	95	124	105	2.49" OD (2" sch 40)	4" 8UN	24V/60Hz	120 psi	300	34 - 113
AQT-390FT	3″	2"	250	325	100	3.5" OD (3" sch 40)	6" Flange	24V/60Hz	120 psi	300	34 - 113

Important Note. The flow rates and characteristics of the ZX-55 are values provided by the filter media manufacturer in its data sheet. The calculations of minimum and maximum flow rates are based on this information. For waters with special characteristics or amounts of suspended solids, please contact your supplier for more information. DLFC must be verified by the customer and/or installer to verify that they meet their engineering needs. Aquatrol provides this data for informational purposes only and is not responsible for misuse or selection of internal parts.









# **FEATURES**

Filter Media Katalox Light™ 4-8 gpm/ft² Filtration Factor Backwash Factor 10-12 gpm/ft<sup>2</sup> 0.6 - 1.4 mm 14 x 30 Mesh NSF Standard 61 66 lbs/ft<sup>3</sup> Density

# **KATALOX LIGHT™ FILTRATION SYSTEMS**

AQT-56SE-FT, AQT-275F-NX, AQT-285F-NX, AQT-290F-NX, AQT-315F-NX & AQT-390F-NX

## KATALOX LIGHT™ FILTERS - SELECTION BASED ON FILTRATION FACTORS

			KATALOX	SERVIC	E gpm	BACKWASH gpm		
	.,,	Tank	LIGHT	5	10	10	12	
Part Number	Valve	Size	(ft³)	gpm/ft²	gpm/ft²	gpm/ft²	gpm/ft²	
FS-IRON-56FT-SE-0844	AQT-56SE-FT	8" x 44"	0.75	1.4	2.79	3.49	4.19	
FS-IRON-56FT-SE-0948	AQT-56SE-FT	9" x 48"	1	1.77	3.53	4.42	5.30	
FS-IRON-56FT-SE-1054	AQT-56SE-FT	10" x 54"	1.5	2.18	4.36	5.45	6.54	
FS-IRON-275FT-NX-1252	AQT-275F-NX	12" x 52"	2	3.14	6.28	7.85	9.42	
FS-IRON-275FT-NX-1354	AQT-275F-NX	13" x 54"	2.5	3.69	7.37	9.22	11.06	
FS-IRON-275FT-NX-1465	AQT-275F-NX	14" x 65"	3	4.28	8.55	10.69	12.83	
FS-IRON-275FT-NX-1665	AQT-275F-NX	16" x 65"	4	5.59	11.17	13.96	16.76	
FS-IRON-275FT-NX-1865	AQT-275F-NX	18" x 65"	5	7.07	14.14	17.67	21.21	
FS-IRON-285FT-NX-1465	AQT-275F-NX	14" x 65"	3	4.28	8.55	10.69	12.83	
FS-IRON-285FT-NX-1665	AQT-285F-NX	16" x 65"	4	5.59	11.17	13.96	16.76	
FS-IRON-285FT-NX-1865	AQT-285F-NX	18" x 65"	5	7.07	14.14	17.67	21.21	
FS-IRON-285FT-NX-2162	AQT-285F-NX	21" x 62"	7	9.62	19.24	24.05	28.86	
FS-IRON-285FT-NX-2472	AQT-285F-NX	24" x 72"	10	12.57	25.13	31.42	37.70	
FS-IRON-290FT-NX-1465	AQT-285F-NX	14" x 65"	3	4.28	8.55	10.69	12.83	
FS-IRON-290FT-NX-1665	AQT-290F-NX	16" x 65"	4	5.59	11.17	13.96	16.76	
FS-IRON-290FT-NX-1865	AQT-290F-NX	18" x 65"	5	7.07	14.14	17.67	21.21	
FS-IRON-315FT-NX-2162	AQT-290F-NX	21" x 62"	7	9.62	19.24	24.05	28.86	
FS-IRON-315FT-NX-2472	AQT-315F-NX	24" x 72"	10	12.57	25.13	31.42	37.70	
FS-IRON-315FT-NX-3072	AQT-315F-NX	30" x 72"	15	19.63	39.27	49.09	58.90	
FS-IRON-315FT-NX-3672	AQT-315F-NX	36" x 72"	20	28.27	56.55	70.69	84.82	
FS-IRON-315FT-NX-4272	AQT-315F-NX	42" x 72"	30	48.1	96.2	96.2	115.5	
FS-IRON-390FT-NX-3672	AQT-315F-NX	36" x 72"	20	28.27	56.55	70.69	84.82	
FS-IRON-390FT-NX-4272	AQT-390F-NX	42" x 72"	30	48.1	96.2	96.2	115.5	
FS-IRON-390FT-NX-4872	AQT-390F-NX	48" x 72"	40	62.8	125.7	125.7	150.8	
FS-IRON-580FT-XT-1252	AQT-580F-NX	12" x 52"	2	3.14	6.28	7.85	9.42	
FS-IRON-580FT-XT-1354	AQT-580F-NX	13" x 54"	2.5	3.69	7.37	9.22	11.06	
FS-IRON-580FT-XT-1465	AQT-580F-NX	14" x 65"	3	4.28	8.55	10.69	12.83	
FS-IRON-580FT-XT-1665	AQT-580F-NX	16" x 65"	4	5.59	11.17	13.96	16.76	
FS-IRON-581FT-XT-1465	AQT-581F-NX	14" x 65"	3	4.28	8.55	10.69	12.83	
FS-IRON-581FT-XT-1665	AQT-581F-NX	16" x 65"	4	5.59	11.17	13.96	16.76	
FS-IRON-581FT-XT-1865	AQT-581F-NX	18" x 65"	5	7.07	14.14	17.67	21.21	
FS-IRON-581FT-XT-2172	AQT-581F-NX	21" x 62"	7	9.62	19.24	24.05	28.86	
FS-IRON-581FT-XT-2472	AQT-581F-NX	24" x 72"	10	12.57	25.13	31.42	37.70	

## AQUATROL™ VALVES - SPECIFICATION TABLE

			TOTA ITABLE								
Valves	Inlet	Drain	Service (gpm)	Máx. Serv.	Backwash (gpm)	Distributor	Base	Voltage	Max Working Pressure	Max. hydrostatic pressure	Temp. °F
AQT-56FT	3/4" - 1"	1/2"	20	26	7	1.05" OD (3/4" CED 40)	2.5"8NPSM	24V/60Hz	120 psi	300	34 - 113
AQT-275FT	1"	3/4"	26	33	25	1.05" OD (3/4" CED 40)	2.5"8NPSM	24V/60Hz	120 psi	300	34 - 113
AQT-285FT	1.5"	1"	51	66	49	1.96" OD (1.5" CED 40)	4" 8UN	24V/60Hz	120 psi	300	34 - 113
AQT-290FT	2"	3/4"	106	140	25	1.96" OD (1.5" CED 40)	4" 8UN	24V/60Hz	120 psi	300	34 - 113
AQT-315FT	2"	2"	95	124	105	2.49" OD (2" CED 40)	4" 8UN	24V/60Hz	120 psi	300	34 - 113
AQT-390FT	3″	2"	250	325	100	3.5" OD (3" CED 40)	6" Brida	24V/60Hz	120 psi	300	34 - 113

Important Note. The Katalox Light<sup>IM</sup> flow rates and characteristics are values provided by the filter media manufacturer in its data sheet. The calculations of minimum and maximum flow rates are based on this information. For the removal of Iron, Manganese and Sulfides, anion and cation analysis is recommended. For waters with special characteristics or special amounts of suspended solids, COD or BOD, laboratory tests are recommended to check the performance of the filter media, contact your supplier for more information. DLFCs must be verified by the customer and/or installer to verify that they meet their engineering needs. Aquatrol provides this data for informational purposes only and is not responsible for misuse or



**FEATURES** 



**MANUAL SOFTENER SYSTEMS** 

AQT-MSV-1

#### MED-CAT100E Resin Service 19 gpm Backwash 6.7 gpm Connections Drain 1/2" 2.5" 8 NPSM Base Material Noryl 1.05" OD Distributor Softeners 6" - 13" 14 - 87 psi Pressure 41 - 113 °F Temperature





### MANUAL FILTERS - SELECTION TABLE BASED ON FILTRATION FACTORS - AQUATROL™ AQT-MSV-1, AQT-MSV-2 MANUAL VALVE

Part Number	Valve	Filter Media	Tank	Volume (ft³)	Brine Tank
SS-MSV1-0618	AQT-MSV-1	Aquatrol Resin - MED-CAT100E	6" x 18"	0.3	18" x 33"
SS-MSV1-0735	AQT-MSV-1	Aquatrol Resin - MED-CAT100E	7" x 44"	0.60	18" x 33"
SS-MSV1-0844	AQT-MSV-1	Aquatrol Resin - MED-CAT100E	8" x 44"	0.75	18" x 33"
SS-MSV1-0948	AQT-MSV-1	Aquatrol Resin - MED-CAT100E	9" x 48"	1.00	18" x 33"
SS-MSV1-1054	AQT-MSV-1	Aquatrol Resin - MED-CAT100E	10" x 54"	1.50	18" x 33"
SS-MSV1-1252	AQT-MSV-1	Aquatrol Resin - MED-CAT100E	12" x 52"	1.75	18" x 33"
SS-MSV1-1354	AQT-MSV-1	Aquatrol Resin - MED-CAT100E	13" x 54"	2.00	18" x 33"



# **MANUAL SOFTENER SYSTEMS**

AQT-MSV-2

### **FEATURES**

Resin MED-CAT100E Service 44 gpm Backwash 25.1 gpm 2" Connections 1" Drain Base 4" 8 UN Material Noryl Distributor 1.96" OD 14" - 24" Softeners 14 - 87 psi Pressure 41 - 113 °F Temperature





### MANUAL FILTERS - SELECTION TABLE BASED ON FILTRATION FACTORS - AQUATROL™ AQT-MSV-2 MANUAL VALVE

Part Number	Valve	Filter Media	Tank	Volume (ft³)	Brine Tank
SS-MSV2-1465	AQT-MSV-2	Aquatrol Resin - MED-CAT100E	14" x 65"	3.00	18" x 40"
SS-MSV2-1665	AQT-MSV-2	Aquatrol Resin - MED-CAT100E	16" x 65"	4.00	18" x 40"
SS-MSV2-1865	AQT-MSV-2	Aquatrol Resin - MED-CAT100E	18" x 65"	5.00	24" x 50"
SS-MSV2-2162	AQT-MSV-2	Aquatrol Resin - MED-CAT100E	21" x 62"	7.00	24" x 50"
SS-MSV2-2472	AQT-MSV-2	Aquatrol Resin - MED-CAT100E	24" x 72"	10.00	30" x 50"







AQT-56ST & AQT-56SM

### STRENGTHS AND BENEFITS

- 3/4" Noryl Valve
- Optional 1" or 3/4" NPT Yoke
- 12 Day Time Control
- 2100 gallon Flow Meter
- Adjustable Brine Refill
- Easy Maintenance
- Polycarbonate Lid
- Aquatrol Fiberglass Tanks
- 10 Year Warranty on 6"-13" Tanks
- Electrical Connection 24V 60 Hz
- Aquatrol Ready to Work Resin
- Original Aquatrol Spare Parts

For more information, contact your supplier. BLFC, DLFC and injectors have to be verified by the customer and/or installer to verify that they meet their engineering needs. Aquatrol provides this data for information purposes only and is not responsible for misuse or selection of internal parts.



AQT-56ST/AQT-56SM Valve Meter AQT-56-METER Max. Flow Service 26 gpm Max. Flow Backwash 7 gpm Resin MED-CAT100E Diffuser Aquatrol

1.05" OD (3/4" SCH 40) Diffuser Inlet Control Manual time and flow 1/2" Drain

Brine Line 3/8"

Valve Base 2 1/2" 8 NPSM





### SPECIFICATION TABLE - AQT-56ST/AQT-56SM VALVE

Part Number	Tank Size	Valve (time/flow)	Total System Resin (ft³)	Service (gpm)	Backwash (gpm)	Brine Tank	Grain Exchange Capacity x Unit	Injector	DLFC (gpm)	BLFC (gpm)
SS-56ST-0844 SS-56SM-0844	8" x 44"	AQT-56ST AQT-56SM	0.75	7	1.5	16" x 33"	24,000	0	1.5	0.25
SS-56ST-0948 SS-56SM-0948	9" x 48"	AQT-56ST AQT-56SM	1.00	9	2	16" x 33"	32,000	1	2.0	0.25
SS-56ST-1054 SS-56SM-1054	10" x 54"	AQT-56ST AQT-56SM	1.50	12	2.5	16" x 33"	48,000	1	2.4	0.25
SS-56ST-1252 SS-56SM-1252	12" x 52"	AQT-56ST AQT-56SM	1.75	13	2.5	16" x 33"	56,000	2	3.5	0.5
SS-56ST-1354 SS-56SM-1354	13" x 54"	AQT-56ST AQT-56SM	2.00	13-15	3	16" x 33"	64,000	3	4.0	0.5
SS-56ST-1465 SS-56SM-1465	13" x 54"	AQT-56ST AQT-56SM	2.00	13-15	3	16" x 33"	64,000	3	4.0	0.5

Capacities have been calculated based on a capacity of 32,000 grains per cubic foot.

It is the responsibility of the customer, engineer and/or installer to verify if this capacity is the most suitable or to use a protection factor.



### TABLE OF SPECIFICATIONS - CABINET SUPPOSITION SYSTEMS

Part Number	Tank Size	Valve (time/flow)	Descripcion	Color	Total System Resin (ft³)
SG-AQT56T-BCO	10" x 35"	AQT-56ST	Mechnical Timer	White /Black	1
SG-AQT56M-BCO	10" x 35"	AQT-56SM	Mechanical Meter	White /Black	1
SG-AQT56SE-ST-BCO	10" x 35"	AQT-56SE-ST	Electronic Timer	White /Black	1
SG-AQT56SE-SM-BCO	10" x 35"	AQT-56SE-SM	Electronic Meter	White /Black	1

<sup>\*</sup> Includes 1 cubic ft of Aquatrol Resin MED-CAT100E, connections, float and complete internals.





AQT-275ST

### STRENGTHS AND BENEFITS

- 1" Valve
- 12 Day Time Control
- 5,270 gal Flow Meter
- 5 Adjustable Cycles
- For Light Commercial Applications
- Easy Maintenance
- Aquatrol Fiberglass Tanks
- 10 Year Warranty on 6"-13" Tanks
- 5 Year Warranty on 14"-63" Tanks
- 24V 60 Hz Electrical Connection
- Aquatrol Ready to Work Resin
- Original Aquatrol Spare Parts

### **FEATURES**

AQT-275ST/AQT-275SM\* Valve AQT-275-METER Max Flow Service 33 gpm Max. Flow Backwash 25 gpm MED-CAT100E Resin Diffuser Aquatrol Diffuser inlet 1.05" OD (3/4" sch 40) Control Manual time and flow

Drain 3/4" 3/8" Brine Injection Valve Brine Line 3/8"

Valve Base 2 1/2" 8 NPSM





For larger systems with the AQT-275 valve, the 1/2" brine valve is required. For more information, contact your supplier. BLFC, DLFC, injectors, controls, pistons and other internal parts have to be checked by the customer and/or installer to verify that they meet your engineering needs. For pistons for different applications consult with your supplier. Aquatrol provides this data for information purposes only, therefore it is not responsible for the misuse or wrong selection of internal parts by the customer and/or installer.

### SPECIFICATION TABLE - VALVE AQT-275ST/AQT-275SM\* AQT-275ST/AQT-275SM\* VALVE

Part Number	Tank Size	Resin (ft³)	Gravel 1/4" x 1/8" (lbs)	Service (gpm)	Backwash (gpm)	Brine Tank	Grain Exchange Capacity	Injector	DLFC (gpm)	BLFC (gpm)
SS-275ST-HW-1054	10" x 54"	1.50	15	8	2.4	18" x 40"	48,000	1	2.4	0.5
SS-275ST-HW-1252	12" x 52"	1.75	17.5	9	3	18" x 40"	56,000	2	3.5	0.5
SS-275ST-HW-1354	13" x 54"	2.00	20	10	3.5	18" x 40"	64,000	2	5	1.0
SS-275ST-HW-1465	14" x 65"	3.0	30	15	4	24" x 50"	96,000	3	5	1.0
SS-275ST-HW-1665	16" x 65"	4.0	40	20	6	24" x 50"	128,000	4	7	1.0
SS-275ST-HW-1665	18" x 65"	5	50	25	7	24" x 50"	160,000	4	7	1.0





For smaller systems with the AQT-285 valve, the 3/8" brine valve is required. For more information, contact your supplier. BLFC, DLFC, injectors, controls, pistons and other internal parts have to be checked by the customer and/or installer to verify that they meet your engineering needs. For pistons for different applications consult with your supplier. Aquatrol provides this data for information purposes only and is not responsible for misuse or misselection of internal parts by the customer and/or installer.



# **SOFTENER SYSTEMS**

AQT-285ST

### STRENGTHS AND BENEFITS

- 1.5" Valve
- Time Control 12 days
- 5 Adjustable Cycles
- For Light Commercial Applications
- Easy Maintenance
- Aquatrol Fiberglass Tanks
- 10 Year Warranty on 6"-13" Tanks
- 5 Year Warranty on 14"-63" Tanks
- Electrical Connection 24V 60Hz
- Aquatrol Ready to Work Resin
- Original Aquatrol Spare Parts

### **FEATURES**

AQT-285ST Max. Flow Service 66 gpm Max. Flow Backwash 49 gpm MED-CAT100E Resin Diffuser Aquatrol Diffuser Inlet

1.96" OD (1.5" SCH 40)

Control Time Drain Brine Injection Valve 1/2" Brine Line 1/2" Valve Base 4" 8UN

# SPECIFICATION TABLE - AQT-285ST VALVE

Part Number	Tank Size	Resin (ft³)	Gravel 1/4" x 1/8" (lbs)	Gravel 3/4" x 1/2" (lbs)	Service (gpm)	Backwash (gpm)	Brine Tank	Grain Exchange Capacity	Injector	DLFC (gpm)	BLFC (gpm)
SS-285ST-HW-1465	14" x 65"	3	30	-	15	4	24" x 50"	96,000	3C	5	1.0
SS-285ST-HW-1665	16" x 65"	4	40	-	20	7	24" x 50"	128,000	3C	7	1.2
SS-285ST-HW-1865	18" x 65"	5	50	-	25	9	24" x 50"	160,000	3C	7	1.2
SS-285ST-HW-2162	21" x 62"	7	70	-	35	12	24" x 50"	224,000	4C	10	2
SS-285ST-HW-2472	24" x 72"	10	50	50	50	15	30" x 50"	320,000	5C	15	2
SS-285ST-HW-3072	30" x 72"	15	75	75	60 - 65	25	39" x 48"	480,000	6C	25	4





AQT-290ST

# STRENGTHS AND BENEFITS

- Time Control 12 days
- 5 Adjustable Cycles
- For Commercial Applications
- Easy Maintenance
- Aquatrol Fiberglass Tanks
- 10 Year Warranty on 6"-13" Tanks
- 5 Year Warranty on 14"-63" Tanks
- Electrical Connection 24V 60Hz
- Aquatrol Ready to Work Resin
- Original Aquatrol Spare Parts

### **FEATURES**

AQT-290ST Max. Flow Service 140 gpm Max. Flow Backwash 25 gpm MED-CAT100E Resin Diffuser Aquatrol

Diffuser Inlet 1.96" OD (1.5" SCH 40) Control Time

Drain 3/4" 1/2" Brine Injection Valve Brine Line 1/2" Valve Base 4" 8UN



For more information, contact your supplier. BLFC, DLFC, injectors, controls, pistons and other internal parts have to be checked by the customer and/or installer to verify that they meet your engineering needs. For pistons for different applications consult with your supplier. Aquatrol provides this data for information purposes only and is not responsible for misuse or mis-selection of internal parts by the customer and/ or installer.

### SPECIFICATION TABLE - AQT-290ST VALVE

Part Number	Tank Size	Resin (ft³)	Gravel 1/4" x 1/8" (lbs)	Gravel 3/4" x 1/2" (lbs)	Service (gpm)	Backwash (gpm)	Brine Tank	Grain Exchange Capacity	Injector	DLFC (gpm)	BLFC (gpm)
SS-290ST-HW-1465	14" x 65	3	30	-	19	4	24" x 50"	96,000	3C	5	1.0
SS-290ST-HW-1665	16" x 65"	4	40	-	20	7	24" x 50"	128,000	3C	7	1.2
SS-290ST-HW-1865	18" x 65"	5	50	-	25	9	24" x 50"	160,000	3C	10	1.2
SS-290ST-HW-2162	21" x 62"	7	70	-	35	12	24" x 50"	224,000	4C	10	2
SS-290ST-HW-2472	24" x 72"	10	50	50	50	15	30" x 50"	320,000	5C	15	2
SS-290ST-HW-3072	30" x 72"	15	75	75	75	25	39" x 48"	480,000	6C	25	4
SS-290ST-HW-3672	36" x 72"	20	150	150	100	25	39" x 48"	640,000	6C	25	4





For more information, contact your supplier. BLFC, DLFC, injectors, controls, pistons and other internal parts have to be checked by the customer and/or installer to verify that they meet your engineering needs. For pistons for different applications consult with your supplier. Aquatrol provides this data for information purposes only and is not responsible for misuse or mis-selection of internal parts by the customer and/or installer.



# **SOFTENER SYSTEMS**

AQT-315ST

### STRENGTHS AND BENEFITS

- Time Control 12 days
- 5 Adjustable Cycles
- For Industrial Applications
- Easy Maintenance
- Aquatrol Fiberglass Tanks
- 10 Year Warranty on 6"-13" Tanks
- 5 Year Warranty on 14"-63" Tanks
- 24V 60Hz Electrical Connection
- Ready to Work Resin
- Original Aquatrol Spare Parts

### **FEATURES**

AQT-315ST Valve Max. Flow. Service 124 gpm 105 gpm Max. Flow Backwash Resin MED-CAT100E Diffuser Aquatrol Diffuser Inlet 2.49" OD (2" SCH 40) Control Time

2" Drain Brine Injection Valve 1" Brine Line 4" 8UN Valve Base

### SPECIFICATION TABLE - AQT-315ST VALVE

Part Number	Tank Size	Resin (ft³)	Gravel 1/4" x 1/8" (lbs)	Gravel 3/4" x 1/2" (lbs)	Service (gpm)	Backwash (gpm)	Brine Tank	Grain Exchange Capacity	Injector	DLFC (gpm)	BLFC (gpm)
SS-315ST-HW-2472	24" x 72"	10	75	75	50	15	30" x 50"	320,000	4	20	2
SS-315ST-HW-3072	30" x 72"	15	125	100	75	25	39" x 48"	480,000	5	25	5
SS-315ST-HW-3672	36" x 72"	20	150	150	100	35	42" x 60"	640,000	6	35	5
SS-315ST-HW-4272	42" x 72"	30	250	200	110	50	50" x 60"	960,000	7	50	10
SS-315ST-HW-4872	48" x 72"	40	300	300	124	50	50" x 60"	1,280,000	8	70	10





AQT-390ST

### STRENGTHS AND BENEFITS

- Time Control 12 days
- 5 Adjustable Cycles
- For Industrial Applications
- Easy Maintenance
- Aquatrol Fiberglass Tanks
- 10 Year Warranty on 6"-13" Tanks
- 5 Year Warranty on 14"-63" Tanks
- 24V 60Hz Electrical Connection
- Ready to Work Resin
- Original Aquatrol Spare Parts

### **FEATURES**

Valve AQT-390ST Max. Flow. Service 325 gpm 100 gpm Max. Flow. Backwash MED-CAT100E Diffuser Aquatrol Diffuser Inlet 3.5" OD (3" SCH 40)

Control Time 2" Drain Brine Injection Valve 1" Brine Line 6" Flange Valve Base



For more information, contact your supplier. BLFC, DLFC, injectors, controls, pistons and other internal parts have to be checked by the customer and/or installer to verify that they meet your engineering needs. For pistons for different applications consult with your supplier. Aqualtrol provides this data for information purposes only and is not responsible for misuse or mis-selection of internal parts by the customer and/or installer.

### SPECIFICATION TABLE - AQT-390ST VALVE

Part Number	Tank Size	Resin (ft³)	Gravel 1/4" x 1/8" (lbs)	Gravel 3/4" x 1/2" (lbs)	Service (gpm)	Backwash (gpm)	Brine Tank	Grain Exchange Capacity	Injector	DLFC (gpm)	BLFC (gpm)
SS-390ST-HW-3672	36" x 72"	20	100	100	100	35	42" x 60"	640,000	6	35	5
SS-390ST-HW-4272	42" x 72"	30	150	150	150	50	50" x 60"	960,000	7	50	10
SS-390ST-HW-4872	48" x 72"	40	200	200	200	65	50" x 60"	1,280,000	8	70	10







AQT-56SE-ST & AQT-56SE-SM

### **FEATURES**

AQT-56SE-ST/AQT-56SE-SM Valve AQT-56 Electronic Turbine Meter Max. Flow Service 26 gpm Max. Flow Backwash 7 gpm MED-CAT100E Diffuser Aquatrol 1.05" OD (3/4" SCH 40) Diffuser Inlet Control Aquatrol SE Drain 1/2"Quick Connect Elbow Brine Line 3/8" Quick Connect Valve Base 2 1/2" 8 NPSM

### STRENGTHS AND BENEFITS

- 3/4" Noryl Valve
- Optional 1" Yoke
- SE Electronic Control
- Time Regeneration, Immediate Flow, Delayed Flow modes
- Easy Maintenance
- Polycarbonate Lid
- Aquatrol Fiberglass Tanks
- 10 year warranty on 6"-13" Tanks
- 24V, 60 Hz Transformer
- Aquatrol Ready to Work Resin
- Original Aquatrol Spare Parts





For more information, contact your supplier. BLFC, DLFC and injectors have to be verified by the customer and/or installer to verify that they meet their engineering needs. Aquatrol provides this data for information purposes only and is not responsible for misuse or selection of internal parts.

### SPECIFICATION TABLE - AQT-56SE/AQT-56SE-SM VALVE

Part Number	Tank Size	Valve (time/flow)	Resin (ft³)	Service (gpm)	Backwash (gpm)	Brine Tank	Grain Exchange Capacity	Injector	DLFC (gpm)	BLFC (gpm)
SS-56SEST-0844 SS-56SESM-0844	8" x 44"	AQT-56SE-ST AQT-56SE-SM	0.75	7	1.5	16" x 33"	24,000	0	1.5	0.25
SS-56SEST-0948 SS-56SESM-0948	9" x 48"	AQT-56SE-ST AQT-56SE-SM	1.00	9	2	16" x 33"	32,000	1	2.0	0.25
SS-56SEST-1054 SS-56SESM-1054	10" x 54"	AQT-56SE-ST AQT-56SE-SM	1.50	12	2.5	16" x 33"	48,000	1	2.4	0.25
SS-56SEST-1252 SS-56SESM-1252	12" x 52"	AQT-56SE-ST AQT-56SE-SM	1.75	13	2.5	16" x 33"	56,000	2	3.5	0.5
SS-56SEST-1354 SS-56SESM-1354	13" x 54"	AQT-56SE-ST AQT-56SE-SM	2.00	13-15	3	16" x 33"	64,000	3	4.0	0.5
SS-56SEST-1465 SS-56SESM-1465	14" x 65"	AQT-56SE-ST AQT-56SE-SM	2.25	?	3.5	?	?	?	?	?





AQT-275S-NX

### STRENGTHS AND BENEFITS

- 1" Valve
- Optional NHWB Piston
- Simple System (1 valve only)
- Adjustable Regeneration Cycles
- Remote Regeneration
- Auxiliary Relay
- Dosing Pump Output
- Diagnostic Mode
- Aquatrol Fiberglass Tanks
- 10-Year Warranty on 6"-13" Tanks
- 5-Year Warranty on 14"-63" Tanks
- Ready to Work Resin
- Easy Upgrade to Other AQT-NX Systems

### **FEATURES**

 Valve
 AQT-275S NX

 Meter
 AQT-275-NXMETER

 Max. Flow Service
 33 gpm

 Max. Flow Backwash
 25 gpm

 Resin
 MED-CAT100E

 Diffuser
 Aquatrol

Diffuser Inlet 1.05" OD (3/4" SCH 40)

 Control
 AQT-NX

 Drain
 3/4"

 Brine Injection Valve
 3/8"

 Brine Line
 3/8"

Valve Base 2 1/2" 8 NPSM





For larger systems with the AQT-275 valve, the 1/2" brine valve is required. For more information, contact your supplier. BLFC, DLFC, injectors, controls, pistons and other internal parts have to be checked by the customer and/or installer to verify that they meet your engineering needs. For pistons for different applications consult with your supplier. Aquatrol provides this data for information purposes only and is not responsible for misuse or mis-selection of internal parts by the customer and/or installer.

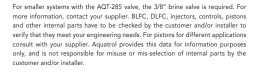
\* For softeners with AQT-275SM valve for flow, ask your supplier for information...

### SPECIFICATION TABLE - AQT-275S-NX VALVE

Part Number	Tank Size	Resin (ft³)	Service (gpm)	Backwash (gpm)	Brine Tank	Grain Exchange Capacity	Injector	DLFC (gpm)	BLFC (gpm)
SS-275ST-NXHW-1054 SS-275SM-NXHW-1054	10" x 54"	1.50	8	2.4	18" X 40"	48,000	1	2.4	0.5
SS-275ST-NXHW-1252 SS-275SM-NXHW-1252	12" x 52"	1.75	9	3	18" X 40"	56,000	2	3.5	0.5
SS-275ST-NXHW-1354 SS-275SM-NXHW-1354	13" x 54"	2.00	10	3.5	18" X 40"	64,000	2	5	1.0
SS-275ST-NXHW-1465 SS-275SM-NXHW-1465	14" x 65"	3.0	15	4	24" x 50"	96,000	3	5	1.0
SS-275ST-NXHW-1665 SS-275SM-NXHW-1665	16" x 65"	4.0	20	6	24" x 50"	128,000	4	7	1.0
SS-275ST-NXHW-1865 SS-275SM-NXHW-1865	18" x 65"	5.0	25	9	24" x 50"	160,000	4	9	1.0









# AOUAT

# **SOFTENER SYSTEMS**

AQT-285S-NX

### STRENGTHS AND BENEFITS

- 1.5" Valve
- Optional NHWB Piston
- Simple System (1 valve only)
- Adjustable Regeneration Cycles
- Remote Regeneration
- Auxiliary RelayOutput For Dosing Pump
- Diagnostic Mode
- Aquatrol Fiberglass Tanks
- 10 Year Warranty on 6"-13" Tanks
- 5-Year Warranty on 14"-63" Tanks
- Ready to Work Resin
- Easy Upgrade to Other AQT-NX Systems

### **FEATURES**

Valve AQT-285S-NX Meter AQT-285-NXMETER

Max. Flow Service 66 gpm Max. Flow Backwash 49 gpm Resin MED-CAT100E Diffuser Aquatrol

Diffuser Inlet 1.96" OD (1 1/2" SCH 40)

AQT-NX Control Drain Brine Injection Valve 1/2" Brine Line 1/2" Valve Base 4" 8UN

### SPECIFICATION TABLE - AQT-285S-NX VALVE

Part Number	Tank Size	Resin (ft³)	Gravel 1/4" x 1/8" (lbs)	Gravel 3/4" x 1/2" (lbs)	Service (gpm)	Backwash (gpm)	Brine Tank	Grain Exchange Capacity	Injector	DLFC (gpm)	BLFC (gpm)
SS-285ST-NXHW-1465 SS-285SM-NXHW-1465	14" x 65"	3	50	-	15	6	24" x 50"	96,000	3C	7	1.2
SS-285ST-NXHW-1665 SS-285SM-NXHW-1665	16" x 65"	4	75	-	20	7	24" x 50"	128,000	3C	7	1.2
SS-285ST-NXHW-1865 SS-285SM-NXHW-1865	18" x 65"	5	100	-	25	9	24" x 50"	160,000	3C	7	1.2
SS-285ST-NXHW-2162 SS-285SM-NXHW-2162	21" x 62"	7	50	100	35	12	24" x 50"	224,000	4C	10	2
SS-285ST-NXHW-2472 SS-285SM-NXHW-2472	24" x 72"	10	100	150	50	15	30" x 50"	320,000	5C	15	2
SS-285ST-NXHW-3072 SS-285SM-NXHW-3072	30" x 72"	15	100	250	60-65	25	39" x 48"	480,000	6C	25	4





# DIGITAL SOFTENER SYSTEMS

AQT-290S-NX

### STRENGTHS AND BENEFITS

- 2" Valve
- Optional NHWB Piston
- Simple System (1 valve only)
- Adjustable Regeneration Cycles
- Remote Regeneration
- Auxiliary Relay
- Dosing Pump Output
- Diagnostic Mode
- Aquatrol Fiberglass Tanks
- 10-Year Warranty on 6"-13" Tanks
- 5-Year Warranty on 14"-63" Tanks
- Ready to Work Resin
- Easy Upgrade to Other AQT-NX Systems

### **FEATURES**

Valve AQT-290S-NX Meter AQT-290-NXMETER

Max. Flow Service140 gpmMax. Flow Backwash25 gpmResinMED-CAT100EDiffuserAquatrol

Diffuser Inlet 1.96" OD (1 1/2" SCH 40)

 Control
 AQT-NX

 Drain
 3/4"

 Brine Injection Valve
 1/2"

 Brine Line
 1/2"

 Valve Base
 4" 8UN





Valve with HWB (Hard Water Bypass) piston. If NHWB (No Hard Water Bypass) piston is required, please request information from supplier.

please request information from supplier.

For more information, contact your supplier. BLFC, DLFC, injectors, controls, pistons and other internal parts have to be checked by the customer and/or installer to verify that they meet your engineering needs. For pistons for different applications consult with your supplier. Aquatrol provides this data for information only and is not responsible for misuse or mis-selection of internal parts by the customer and/or installer. Capacities have been calculated based on a capacity of 32,000 grains per cubic foot. It is the responsibility of the customer, engineer and/or installer to verify if this capacity is the most convenient or to use some protection factor.

### SPECIFICATION TABLE - AQT-290S-NX VALVE

Part Number	Tank Size	Resin (ft³)	Gravel 1/4" x 1/8" (lbs)	Gravel 3/4" x 1/2" (lbs)	Service (gpm)	Backwash (gpm)	Brine Tank	Gravel Exchange Capacity	Injector	DLFC (gpm)	BLFC (gpm)
SS-290ST-NXHW-1465 SS-290SM-NXHW-1465	14" x 65"	3	40	-	15	7	24" x 50"	96,000	3C	7	1.2
SS-290ST-NXHW-1665 SS-290SM-NXHW-1665	16" x 65"	4	40	-	20	7	24" x 50"	128,000	3C	7	1.2
SS-290ST-NXHW-1865 SS-290SM-NXHW-1865	18" x 65"	5	50	-	25	9	24" x 50"	160,000	3C	10	1.2
SS-290ST-NXHW-2162 SS-290SM-NXHW-2162	21" x 62"	7	70	-	35	12	24" x 50"	224,000	4C	10	2
SS-290ST-NXHW-2472 SS-290SM-NXHW-2472	24" x 72"	10	50	50	50	15	30" x 50"	320,000	5C	15	4
SS-290ST-NXHW-3072 SS-290SM-NXHW-3072	30" x 72"	15	75	75	75	25	39" x 48"	480,000	6C	25	4
SS-290ST-NXHW-3672 SS-290SM-NXHW-3672	36" x 72"	20	150	150	100	25	39" X 48"	640,000	6C	25	4





 $\textit{Valve with HWB (Hard Water By pass) piston. If \textit{NHWB (No Hard Water By pass) piston is required,} \\$ please request information from supplier.
For more information, contact your supplier. BLFC, DLFC, injectors, controls, pistons

and other internal parts have to be checked by the customer and/or installer to verify that they meet your engineering needs. For pistons for different applications consult with your supplier. Aquatrol provides this data for information only and is not responsible for misuse or mis-selection of internal parts by the customer and/or installer. Capacities have been calculated based on a capacity of 32,000 grains per cubic foot. It is the responsibility of the customer, engineer and/or installer to verify if this capacity is the most convenient or to use some protection factor.





# **DIGITAL SOFTENER SYSTEMS**

AQT-315S-NX

### STRENGTHS AND BENEFITS

- 2" Valve
- Optional NHWB Piston
- Simple System (1 valve only)
- Adjustable Regeneration Cycles
- Remote Regeneration
- Auxiliary Relay
- Dosing Pump Output
- Diagnostic Mode
- Aquatrol Fiberglass Tanks
- 10-Year Warranty on 6"-13" Tanks
- 5-Year Warranty on 14"-63" Tanks
- Ready to Work Resin
- Easy Upgrade to Other AQT-NX Systems

### **FEATURES**

Valve AQT-315S-NX AQT-315-NXMETER Meter Max. Flow Service 124 gpm Max. Flow Backwash 105 gpm Resin MED-CAT100E Diffuser Aquatrol 2.49" OD (2" SCH 40) Diffuser Inlet Control AQT-NX

2" Drain Brine Injection Valve 1" Brine Line 4" 8UN Valve Base

### SPECIFICATION TABLE - AQT-315S-NX VALVE

Part Number	Tank Size	Resin (ft³)	Gravel 1/4" x 1/8" (lbs)	Gravel 3/4" x 1/2" (lbs)	Service (gpm)	Backwash (gpm)	Brine Tank	Grain Exchange Capacity	Injector	DLFC (gpm)	BLFC (gpm)
SS-315ST-NXHW-2472 SS-315SM-NXHW-2472	24" x 72"	10	75	75	50	15	30" x 50"	320,000	4	20	2
SS-315ST-NXHW-3072 SS-315SM-NXHW-3072	30" x 72"	15	125	100	75	25	39" x 48"	480,000	5	25	5
SS-315ST-NXHW-3672 SS-315SM-NXHW-3672	36" x 72"	20	150	150	100	35	42" x 60"	640,000	6	35	5
SS-315ST-NXHW-4272 SS-315SM-NXHW-4272	42" x 72"	30	250	200	110	50	50" x 60"	960,000	7	50	10
SS-315ST-NXHW-4872 SS-315SM-NXHW-4872	48" x 72"	40	300	300	124	50	50" x 60"	1,280,000	8	70	10





# DIGITAL SOFTENER SYSTEMS

AQT-390S-NX

### STRENGTHS AND BENEFITS

- 3" Valve
- Optional NHWB Piston
- Simple System (1 valve only)
- Adjustable Regeneration Cycles
- Remote Regeneration
- Auxiliary Relay
- Dosing Pump Output
- Diagnostic Mode
- Aquatrol Fiberglass Tanks
- 10-Year Warranty on 6"-13" Tanks
- 5-Year Warranty on 14"-63" Tanks
- Ready to Work Resin
- Easy Upgrade to Other AQT-NX Systems

### **FEATURES**

Valve AQT-390S-NX AQT-390-NXMETER Meter Max. Flow Service 325 gpm 100 gpm Max. Flow Backwash MED-CAT100E Resin Diffuser Aquatrol 3.5" OD (3" SCH 40) Diffuser Inlet Control AQT-NX

 Drain
 2"

 Brine Injection Valve
 1"

 Brine Line
 1"

 Valve Base
 6" Flange





Valve with HWB (Hard Water Bypass) piston. If NHWB (No Hard Water Bypass) piston is required, please request information from supplier. For more information, contact your supplier. BLFC, DLFC, injectors, controls, pistons

For more information, contact your supplier. BLFC, DLFC, injectors, controls, pistons and other internal parts have to be checked by the customer and/or installer to verify that they meet your engineering needs. For pistons for different applications consult with your supplier. Aquatrol provides this data for information only and is not responsible for misuse or mis-selection of internal parts by the customer and/or installer. Capacities have been calculated based on a capacity of 32,000 grains per cubic foot. It is the responsibility of the customer, engineer and/or installer to verify if this capacity is the most convenient or to use some protection factor.

### SPECIFICATION TABLE - AQT-390S-NX VALVE

Part Number	Tank Size	Resin (ft³)	Gravel 1/4" x 1/8" (lbs)	Gravel 3/4" x 1/2" (lbs)	Service (gpm)	Backwash (gpm)	Brine Tank	Grain Exchange Capacity	Injector	DLFC (gpm)	BLFC (gpm)
SS-390ST-NXHW-3672 SS-390SM-NXHW-3672	36" x 72"	20	100	100	100	35	42" x 60"	640,000	6	35	5
SS-390ST-NXHW-4272 SS-390SM-NXHW-4272	42" x 72"	30	150	150	150	50	50" x 60"	960,000	7	50	10
SS-390ST-NXHW-4872 SS-390SM-NXHW-4872	48" x 72"	40	200	200	200	65	50" x 60"	1,280,000	8	70	10





Valve with HWB (Hard Water Bypass) piston. If NHWB (No Hard Water Bypass) piston is required, please request information from supplier.

For more information, contact your supplier. BLFC, DLFC, injectors, controls, pistons and other internal parts have to be checked by the customer and/or installer to verify that they meet your engineering needs. For pistons for different applications consult with your supplier. Aquatrol provides this data for information only and is not responsible for misuse or mis-selection of internal parts by the customer and/or installer. Capacities have been calculated based on a capacity of 32,000 grains per cubic foot. It is the responsibility of the customer, engineer and/or installer to verify if this capacity is the most convenient or to use some protection factor.





# DIGITAL SOFTENER SYSTEMS

AQT-580XT

### STRENGTHS AND BENEFITS

- Inlet and outlet quick connectors
- Refill prior to regeneration (optional)
- Auxiliary Relay
- Newly designed seals and stack type spacers
- Historical values
- Easy access injector module
- Quick connector for Brine and Drain Line
- 6 Adjustable Cycles
- Intelligent Proportional Regeneration
- Remote Signal DP Switch
- Easy access flow meter

### **FEATURES**

 Valve
 AQT-580XT

 Max. Flow Service
 40 gpm

 Max. Flow Backwash
 33 gpm

 Resin
 MED-CAT100E

 Diffuser
 Aquatrol

 Diffuser Inlet
 1,.32" OD (1" SCH 40)

 Control
 XT

 Drain
 1"

Drain 1"

Brine Line 3/8" QC

Valve Base 2.5"

# SPECIFICATION TABLE - AQT-580XT VALVES

Part Number	Valve	Tank Size	Resin (ft³)	Service (gpm)	Backwash (gpm)	Brine Tank	Grain Exchange Capacity	Injector	DLFC (gpm)	BLFC (gpm)
SS-580ST-XT-1054A	AQT-580ST-XT12	10" x 54"	1.5	8	2.4	18" x 40"	48,000	1, white	2.4	1
SS-580ST-XT-1252A	AQT-580ST-XT12	12" x 52"	1.75	9	3.5	18" x 40"	56,000	2, blue	3.5	1
SS-580ST-XT-1354A	AQT-580ST-XT12	13" x 54"	2	10	5	18" x 40"	64,000	2, blue	5	1
SS-580ST-XT-1465A	AQT-580ST-XT12	14" x 65"	3	15	5	24" x 50"	96,000	3, yellow	5	2
SS-580ST-XT-1665A	AQT-580ST-XT12	16" x 65"	4	20	8	24" x 50"	128,000	3, yellow	8	2
SS-580SM-XT-1054A	AQT-580SM-XT12	10" x 54"	1.5	8	2.4	18" x 40"	48,000	1, white	2.4	1
SS-580SM-XT-1252A	AQT-580SM-XT12	12" x 52"	1.75	9	3.5	18" x 40"	56,000	2, blue	3.5	1
SS-580SM-XT-1354A	AQT-580SM-XT12	13" x 54"	2	10	5	18" x 40"	64,000	2, blue	5	1
SS-580SM-XT-1465A	AQT-580SM-XT12	14" x 65"	3	15	5	24" x 50"	96,000	3, yellow	5	2
SS-580SM-XT-1665A	AQT-580SM-XT12	16" x 65"	4	20	8	24" x 50"	128,000	3, yellow	8	2

Refer to the DLFC and BLFC table to obtain part numbers for each system according to the valve model. It is the responsibility of the customer, engineer and/or installer to verify if this capacity is the most suitable or to use a protection factor.





# **DIGITAL SOFTENER SYSTEMS**

AQT-581XT

### STRENGTHS AND BENEFITS

- Inlet and outlet quick connectors
- Refill prior to regeneration (optional)
- Auxiliary Relay
- Newly designed seals and stack type spacers
- Historical values
- Easy access injector module
- Quick connector for Brine and Drain Line
- 6 Adjustable Cycles
- Intelligent Proportional Regeneration
- Remote Signal DP Switch
- Easy access flow meter

### **FEATURES**

AQT-581XT Valve Max. Flow Service 58 gpm Max. Flow Backwash 37 gpm MED-CAT100E Resin Diffuser Aquatrol 1.9" OD (1.5" SCH 40) Diffuser Inlet

Control XT Drain 1/2" QC Brine Line Valve Base 4" 8UN



Valve with HWB (Hard Water Bypass) piston. If NHWB (No Hard Water Bypass) piston is required, please request information from supplier.

For more information, contact your supplier. BLFC, DLFC, injectors, controls, pistons and other internal parts have to be checked by the customer and/or installer to verify that they meet your engineering needs. For pistons for different applications consult with your supplier. Aquatrol provides this data for information only and is not responsible for misuse or mis-selection of internal parts by the customer and/or installer. Capacities have been calculated based on a capacity of 32,000 grains per cubic foot. It is the responsibility of the customer, engineer and/or installer to verify if this capacity is the most convenient or to use some protection factor.

### SPECIFICATION TABLE - AQT-581XT VALVE

Part Number	Valve	Tank Size	Resin (ft³)	Service (gpm)	Backwash (gpm)	Brine Tank	Grain Exchange Capacity	Injector	DLFC (gpm)	BLFC (gpm)
SS-581ST-XT-1465B	AQT-581ST-XT15	14" x 65"	3	15	9	24" x 50"	96,000	3, white	5	2
SS-581ST-XT-1665B	AQT-581ST-XT15	16" x 65"	4	20	8	24" x 50"	128,000	3, white	8	2
SS-581ST-XT-1865B	AQT-581ST-XT15	18" x 65"	5	25	9	24" x 50"	160,000	4, green	9	2
SS-581ST-XT-2172B	AQT-581ST-XT15	21" x 72"	7	35	12	24" x 50"	224,000	4, green	12	3
SS-581ST-XT-2472B	AQT-581ST-XT15	24" x 72"	10	50	15	24" x 50"	320,000	5, blue	15	3
SS-581ST-XT-3072B	AQT-581ST-XT15	30" x 72"	15	55	25	30" x 50"	480,000	5, blue	25	4
SS-581SM-XT-1465B	AQT-581SM-XT15	14" x 65"	3	15	9	24" x 50"	96,000	3, white	5	2
SS-581SM-XT-1665B	AQT-581SM-XT15	16" x 65"	4	20	8	24" x 50"	128,000	3, white	8	2
SS-581SM-XT-1865B	AQT-581SM-XT15	18" x 65"	5	25	9	24" x 50"	160,000	4, green	9	2
SS-581SM-XT-2172B	AQT-581SM-XT15	21" x 72"	7	35	12	24" x 50"	224,000	4, green	12	3
SS-581SM-XT-2472B	AQT-581SM-XT15	24" x 72"	10	50	15	24" x 50"	320,000	5, blue	15	3
SS-581SM-XT-3072B	AQT-581SM-XT15	30" x 72"	15	55	25	30" x 50"	480,000	5, blue	25	4

Refer to the DLFC and BLFC table to obtain part numbers for each system according to the valve model. It is the responsibility of the customer, engineer and/or installer to verify if this capacity is the most suitable or to use a protection factor.







**SYSTEMS** AQT-UTH

### STRENGTHS AND BENEFITS

- No Salt Required
- No Backwashing Required
- No Regeneration Cycle Required
- Removes the Previous Scaling in Plumbing
- No Electrical Connections

### **FEATURES**

I- /O-+ C	2/4// 4//
In/Out Connection	3/4" or 1"
Temperature	40-110° F
рН	6.5-8.5
System Pressure	15-100 psi
Flow Direction	Upflow
Max. Hardness	75 GPG
Max. Iron	0.5 ppm
Max. Manganese	0.05 ppm
Max. Free Chlorine	3.0 PPM
Max. Copper	1.3 ppm
Oil	Free
Hydrogen Sulfide	Free
Density	48.7 lb/ft <sup>3</sup>
Mesh	20 x 35
Moisture Content	10-25%

# SPECIFICATION TABLE - AQT-UTH

Part Number	Valve	Tank Size	Media (liters)	Service (gpm)	Media
SS-SF3	AQT-UTH	8" x 44"	3	10	Scalelox™
SS-SF4	AQT-UTH	9" x 48"	4	12	Scalelox™
SS-SF5	AQT-UTH	10" x 54"	5	15	Scalelox™
SS-SF6	AQT-UTH	12" x 52"	6	20	Scalelox™
SS-SF7	AQT-UTH	13" x 54"	7	25	Scalelox™





For more information, contact your supplier. BLFC, DLFC, injectors, controls, pistons and other internal parts have to be checked by the customer and/or installer to verify that they meet your engineering needs. For pistons for different applications consult with your supplier. Aquatrol provides this data for information only and is not responsible for misuse or mis-selection of internal parts by the customer and/or installer. Capacities have been calculated based on a capacity of 32,000 grains per cubic foot. It is the responsibility of the customer engineer and/or installer to verify if this capacity is the most convenient or to use some protection factor.



AQT-275-NXMETER



# SYSTEM 7 **ALTERNATING DUPLEX SOFTENERS**

AQT-275S-NX S-7

### STRENGTHS AND BENEFITS

- 1" Valve
- NHWB Piston
- Alternating System
- Adjustable Regeneration Cycles
- Remote Regeneration
- Auxiliary Relay
- Dosing Pump Output
- Diagnostic Mode
- Aquatrol Fiberglass Tanks
- 10-Year Warranty on 6"-13" Tanks
- 5-Year Warranty on 14"-63" Tanks
- Ready to Work Resin
- Easy Upgrade to Other AQT-NX Systems

### **FEATURES**

Valve AQT-275S-NX AQT-275-NXMETER Meter Max. Flow Service 33 gpm Max. Flow Backwash 25 gpm MED-CAT100E Resin Diffuser Aquatrol

1.96" OD (1 1/2" SCH 40) Diffuser Inlet Control AQT-NX

3/4" Drain 3/8" Brine Injection Valve Brine Line 3/8" Valve Base 2.5"

### SPECIFICATION TABLE - AQT-275S NX S-7 AQT-275S VALVE

Part Number	Tank Size	Total Resin Two-Tank System (ft³)	Gravel 1/4" x 1/8" (lbs)	Gravel 3/4" x 1/2" (lbs)	Service (gpm)	Backwash (gpm)	Brine Tank	Total Capacity Two Tanks (grains)	Injector	DLFC (gpm)	BLFC (gpm)	Solenoid
SS7-275-NXNH-1054	10" x 54"	8	-	-	8	2.4	18" x 40"	96,000	1	2.4	0.5	Yes
SS7-275-NXNH-1252	12" x 52"	10	-	-	9	3.2	18" x 40"	112,000	2	3.2	0.5	Yes
SS7-275-NXNH-1354	13" x 54"	14	-	-	10	3.5	18" x 40"	128,000	2	3.5	1.0	Yes
SS7-275-NXNH-1465	14" x 54"	20	50	-	15	4	24" x 50"	192,000	3	4	1.0	Yes
SS7-275-NXNH-1665	16" x 65"	30	80	-	20	8	24" x 50"	256,000	4	8	1.0	Yes
SS7-275-NXNH-1865	18" x 65"	40	100	-	25	9	24" x 50"	320,000	4	9	1.0	Yes

Important note: Service (gpm) based on a flow rate of 5 gpm/ft3 of resin. For AQT-275, AQT-285 and AQT-315 valves, the use of a NA solenoid valve, 24V 50/60Hz, 0.25A max. is required. Refer to the NX control manual. Be sure to always use valves with NH (No Hard Water Bypass)  $pistons. \ System\ 7\ usess\ 1\ flow\ meter\ depending\ on\ the\ model\ of\ valves\ to\ be\ used.\ Ask\ your\ distributor\ for\ more\ information.$ 





# **SYSTEM 7 ALTERNATING DUPLEX SOFTENERS**

AQT-285S-NX S-7

### STRENGTHS AND BENEFITS

- 1.5" Valve
- NHWB Piston
- Alternating System
- Adjustable Regeneration Cycles
- Remote Regeneration
- Auxiliary Relay
- Dosing Pump Output
- Diagnostic Mode
- Aquatrol Fiberglass Tanks
- 10-Year Warranty on 6"-13" Tanks
- 5-Year Warranty on 14"-63" Tanks
- Ready to Work Resin
- Easy Upgrade to Other AQT-NX Systems

### **FEATURES**

Valve AQT-285S-NX AQT-285-NXMETER Meter Max. Flow Service 66 gpm

Max. Flow Backwash 49 gpm MED-CAT100E Resin Diffuser Aquatrol

1.96" OD (1 1/2" SCH 40) Diffuser Inlet Control AQT-NX

1/2" Brine Injection Valve Brine Line 1/2" 4" 8UN Valve Base



AQT-285-NXMETER



For more information, contact your supplier. BLFC, DLFC, injectors, controls, pistons and other internal parts have to be internal parts have to be verified by the customer and/or installer to verify that they meet your engineering needs. For pistons for different applications consult with your supplier. Aquatrol provides this data for information only and is not responsible for misuse or mis-selection of parts, for the misuse or wrong selection of internal parts by the customer and/or installer. Capacities have been calculated based on a capacity of 32,000 grains per cubic foot. It is the responsibility of the customer engineer and/or installer to verify if this capacity is the most convenient or to use some protection factor.

### SPECIFICATION TABLE - AQT-285S NX S-7 AQT-285S VALVE

Part Number	Tank Size	Total Resin Two-Tank System (ft³)	Gravel 1/4" x 1/8" (lbs)	Gravel 3/4" x 1/2" (lbs)	Service (gpm)	Backwash (gpm)	Brine Tank	Total Capacity Two Tanks (grains)	Injector	DLFC (gpm)	BLFC (gpm)	Solenoid
SS7-285-NXNH-1465	14" x 54"	6	50	-	15	4	24" x 50"	192,000	3C	4	1.2	Yes
SS7-285-NXNH-1665	16" x 65"	8	80	-	20	8	24" x 50"	256,000	3C	8	1.2	Yes
SS7-285-NXNH-1865	18" x 65"	10	100	-	25	9	24" x 50"	320,000	3C	9	1.2	Yes
SS7-285-NXNH-2162	21" x 62"	14	140	-	35	12	24" x 50"	448,000	4C	12	2.0	Yes
SS7-285-NXNH-2472	24" x 72"	20	100	100	50	15	24" x 50"	640,000	5c	15	2.0	Yes
SS7-285-NXNH-3072	30" x 72"	30	150	150	60-65	25	30" x 50"	960,000	6C	25	4.0	Yes

Important note: Service (gpm) based on a flow rate of 5 gpm/ft3 of resin. For AQT-275, AQT-285 and AQT-315 valves, the use of a NA solenoid valve, 24V 50/60Hz, 0.25A max. is required. Refer to the NX control manual. Be sure to always use valves with NH (No Hard Water Bypass)  $pistons. \ System\ 7\ usess\ 1\ flow\ meter\ depending\ on\ the\ model\ of\ valves\ to\ be\ used.\ Ask\ your\ distributor\ for\ more\ information.$ 





For more information, contact your supplier. BLFC, DLFC, injectors, controls, pistons and other internal parts have to be checked by the customer and/or installer to verify that they meet your engineering needs. For pistons for different applications consult with your supplier. Aquatrol provides this data for information only and is not responsible for misuse or mis-selection of internal parts by the customer and/or installer. Capacities have been calculated based on a capacity of 32,000 grains per cubic foot. It is the responsibility of the customer engineer and/ or installer to verify if this capacity is the most convenient or to use some protection factor.



AQT-290-NXMETER



# SYSTEM 7 **ALTERNATING DUPLEX SOFTENERS**

AQT-290S-NX S-7

### STRENGTHS AND BENEFITS

- 2" Valve
- NHWB Piston
- Alternating System
- Adjustable Regeneration Cycles
- Remote Regeneration
- Auxiliary Relay
- Dosing Pump Output
- Diagnostic Mode
- Aquatrol Fiberglass Tanks
- 10-Year Warranty on 6"-13" Tanks
- 5-Year Warranty on 14"-63" Tanks
- Ready to Work Resin
- Easy Upgrade to Other AQT-NX Systems

### **FEATURES**

Valve AQT-290S-NX AQT-290-NXMETER Meter Max. Flow Service 140 gpm Max. Flow Backwash 25 gpm MED-CAT100E Resin Diffuser

Aquatrol 1.96" OD (1 1/2" SCH 40) Diffuser Inlet

Control AQT-NX 3/4" Drain 1/2" Brine Injection Valve Brine Line 1/2" Valve Base 4" 8UN

### SPECIFICATION TABLE - AQT-290S NX S-7 AQT-290S VALVE

Part Number	Tank Size	Total System Resin (ft³)	Gravel 1/4" x 1/8" (lbs)	Gravel 3/4" x 1/2" (lbs)	Service (gpm)	Backwash (gpm)	Brine Tank	Grain Exchange Capacity x Unit	Injector	DLFC (gpm)	BLFC (gpm)
SS7-290-NXNH-1665	16" x 65"	8	80	-	40 - 57	7	24" x 50"	128,000	3C	7	1.2
SS7-290-NXNH-1865	18" x 65"	10	100	-	50 - 62	9	24" x 50"	160,000	3C	10	1.2
SS7-290-NXNH-2162	21" x 62"	14	140	-	55 - 77	12	24" x 50"	224,000	4C	10	2
SS7-290-NXNH-2472	24" x 72"	20	100	100	60 - 95	15	24" x 50"	320,000	5C	15	4
SS7-290-NXNH-3072	30" x 72"	30	150	150	75 - 140	25	30" x 50"	480,000	6C	25	4
SS7-290-NXNH-3672	36" x 72"	40	300	300	100 - 140	25	39" x 48"	640,000	6C	25	4

Important note: Service (gpm) based on a flow rate of 5 gpm/ft3 of resin. Refer to the NX control manual. Be sure to always use valves with NH (No Hard Water Bypass) pistons. System 7 uses 1 flow meter depending on the model of valves to be used. Ask your distributor for





# **SYSTEM 7 ALTERNATING DUPLEX SOFTENERS**

AQT-315S-NX S-7

### STRENGTHS AND BENEFITS

- 2" Valve
- NHWB Piston
- Alternating System
- Adjustable Regeneration Cycles
- Remote Regeneration
- Auxiliary Relay
- Dosing Pump Output
- Diagnostic Mode
- Aquatrol Fiberglass Tanks
- 10-Year Warranty on 6"-13" Tanks
- 5-Year Warranty on 14"-63" Tanks
- Ready to Work Resin
- Easy Upgrade to Other AQT-NX Systems

### **FEATURES**

Valve AQT-315S-NX Meter AQT-315-NXMETER

Max. Flow Service 124 gpm Max. Flow Backwash 105 gpm MED-CAT100E Resin Diffuser Aquatrol

Diffuser Inlet 1.96" OD (1 1/2" SCH 40)

Control AQT-NX Drain 1" Brine Injection Valve Valve Base 4" 8UN





AQT-315-NXMETER

For more information, contact your supplier. BLFC, DLFC, injectors, controls, pistons and other internal parts have to be internal parts have to be verified by the customer and/or installer to verify that they meet your engineering needs. For pistons for different applications consult with your supplier. Aquatrol provides this data for information only and is not responsible for misuse or mis-selection of parts, for the misuse or wrong selection of internal parts by the customer and/ or installer. Capacities have been calculated based on a capacity of 32,000 grains per cubic foot. It is the responsibility of the customer engineer and/or installer to verify if this capacity is the most convenient or to use some protection factor.

### SPECIFICATION TABLE - AQT-315S NX S-7 AQT-315S VALVE

Part Number	Tank Size	Total Resin Two-Tank System (ft³)	Gravel 1/4" x 1/8" (lbs)	Gravel 3/4" x 1/2" (lbs)	Service (gpm)	Backwash (gpm)	Brine Tank	Total Capacity Two Tanks (grains)	Injector	DLFC (gpm)	BLFC (gpm)	Solenoid
SS7-315-NXNH-2472	24" x 72"	20	100	100	50	15	30" x 50"	640,000	4	15	5.0	Yes
SS7-315-NXNH-3072	30" x 72"	30	150	150	75	25	39" x 48"	960,000	5	25	5.0	Yes
SS7-315-NXNH-3672	36" x 72"	40	200	200	100	25	42" x 50"	1,280,000	6	25	5.0	Yes
SS7-315-NXNH-4272	42" x 72"	60	300	300	110	50	50" x 60"	1,920,000	7	50	10.0	Yes
SS7-315-NXNH-4872	48" x 72"	80	400	400	124	65	50" x 60"	2,560,000	8	65	10.0	Yes

Important note: Service (gpm) based on a flow rate of 5 gpm/f13 of resin. For AQT-275, AQT-285 and AQT-315 valves, the use of a NA solenoid valve, 24V 50/60Hz, 0.25A max. is required. Refer to the NX control manual. Be sure to always use valves with NH (No Hard Water Bypass)  $pistons. \, \textit{System 7 uses 1 flow meter depending on the model of valves to be used.} \, \textit{Ask your distributor for more information}.$ 





For more information, contact your supplier. BLFC, DLFC, injectors, controls, pistons and other internal parts have to be checked by the customer and/ or installer to verify that they meet your engineering needs. For pistons for different applications consult with your supplier. Aquatrol provides this data for information only and is not responsible for misuse or mis-selection of internal parts by the customer and/or installer. Capacities have been calculated based on a capacity of 32,000 grains per cubic foot. It is the responsibility of the customer engineer and/or installer to verify if this capacity is the most convenient or to use some protection factor.



AQT-390-NXMETER



# SYSTEM 7 **ALTERNATING DUPLEX SOFTENERS**

AQT-390S-NX S-7

### STRENGTHS AND BENEFITS

- 3" Valve
- NHWB Piston
- Alternating System
- Adjustable Regeneration Cycles
- Remote Regeneration
- Auxiliary Relay
- Dosing Pump Output
- Diagnostic Mode
- Aquatrol Fiberglass Tanks
- 10-Year Warranty on 6"-13" Tanks
- 5-Year Warranty on 14"-63" Tanks
- Ready to Work Resin
- Easy Upgrade to Other AQT-NX Systems

### **FEATURES**

Valve AQT-390S-NX Meter AQT-390-NXMETER Max. Flow Service 325 gpm Max. Flow Backwash 100 gpm MED-CAT100E Resin Diffuser Aquatrol Diffuser Inlet 3.5" OD (3" SCH 40) Control AQT-NX

Drain 2" 1" Brine Injection Valve Brine Line Valve Base 6" Flange

### SPECIFICATION TABLE - AQT-390S NX S-7 AQT-390S VALVE

Part Number	Tank Size	Total Resin Two-Tank System (ft³)	Gravel 1/4" x 1/8" (lbs)	Gravel 3/4" x 1/2" (lbs)	Service (gpm)	Backwash (gpm)	Brine Tank	Total Capacity Two Tanks (grains)	Injector	DLFC (gpm)	BLFC (gpm)	Solenoid
SS7-390-NXNH-3672	36" x 72"	40	200	200	100	35	42" x 50"	1,280,000	6	35	5.0	-
SS7-390-NXNH-4272	42" x 72"	60	300	300	150	50	50" x 60"	1,920,000	7	50	10.0	-
SS7-390-NXNH-4872	48" x 72"	80	400	400	200	<	50" x 60"	2,560,000	8	65	10.0	-

Important note: Service (gpm) based on a flow rate of 5 gpm/ft3 of resin. For AQT-275, AQT-285 and AQT-315 valves, the use of a NA solenoid valve, 24V 50/60Hz, 0.25A max. is required. Refer to the NX control manual. Be sure to always use valves with NH (No Hard Water Bypass)  $pistons. \, \textit{System 7 uses 1 flow meter depending on the model of valves to be used.} \, \textit{Ask your distributor for more information}.$ 





# AQUATROL TWIN ALTERNATING SOFTENERS

AQT-910SM-XT

### STRENGTHS AND BENEFITS

- 1" Valve
- Alternating System
- Adjustable Regeneration Cycles
- Aquatrol Fiberglass Tanks
- 10-Year Warranty on 6"-13" Tanks
- 5-Year Warranty on 14"-63" Tanks
- Ready to Work Resin

### **FEATURES**

Brine Line

Valve Base

Valve AQT-910SM-XT Meter A-91020 Max. Flow Service 24 gpm 9 gpm Max. Flow Backwash MED-CAT100E Resin Diffuser Aquatrol 1.05" OD (3/4" SCH 40) Diffuser Inlet Control XT Drain 1/2"

3/8"

2.5"



A-91020



For more information, contact your supplier. BLFC, DLFC, injectors, controls, pistons and other internal parts have to be checked by the customer and/ or installer to verify that they meet your engineering needs. For pistons for different applications consult with your supplier. Aquatrol provides this data for information only and is not responsible for misuse or mis-selection of internal parts by the customer and/or installer. Capacities have been calculated based on a capacity of 32,000 grains per cubic foot. It is the responsibility of the customer engineer and/or installer to verify if this capacity is the most convenient or to use some protection factor.

# SPECIFICATION TABLE - VALVE AQT-910SM-XT

Part Number	Tank Size	Valve	Total Resin Two-Tank System (ft³)	Service (gpm)	Backwash (gpm)	Brine Tank	Total Capacity Two Tanks (grains)	Injector	DLFC (gpm)	BLFC (gpm)
SS-910XT-0844A	8" x 44"	AQT-910SM-XT	0.75	7	1.5	18" x 40"	24,000	0, red	1.5	0.25
SS-910XT-0948A	9" x 48"	AQT-910SM-XT	1	9	2	18" x 40"	32,000	1, white	2	0.25
SS-910XT-1054A	10" x 54"	AQT-910SM-XT	1.5	12	2.4	18" x 40"	48,000	1, white	2.4	0.5
SS-910XT-1252A	12" x 52"	AQT-910SM-XT	1.75	13	3	18" x 40"	56,000	2, blue	3	0.5
SS-910XT-1354A	13" x 54"	AQT-910SM-XT	2	18	3.5	18" x 40"	64,000	2, blue	3.5	0.5
SS-910XT-1465A	14" x 65"	AQT-910SM-XT	3	22	4	18" x 40"	96,000	3, yellow	4	1.0
SS-910XT-1665A	16" x 65"	AQT-910SM-XT	4	24	5	18" x 40"	128,000	3, yellow	5	1.0

 $Important\,Note: Refer\ to\ the\ DLFC\ and\ BLFC\ table\ for\ part\ numbers\ for\ each\ system\ based\ on\ valve\ model.$ 





For more information, contact your supplier. BLFC, DLFC, injectors, controls, pistons and other internal parts have to be checked by the customer and/ or installer to verify that they meet your engineering needs. For pistons for  $% \left( 1\right) =\left( 1\right) \left( 1\right) \left($ different applications consult with your supplier. Aquatrol provides this data for information only and is not responsible for misuse or mis-selection of internal parts by the customer and/or installer. Capacities have been calculated  $\,$ based on a capacity of 32,000 grains per cubic foot. It is the responsibility of the customer engineer and/or installer to verify if this capacity is the most convenient or to use some protection factor.





# **AQUATROL TWIN ALTERNATING SOFTENERS**

AQT-950SM-XT

### STRENGTHS AND BENEFITS

- 1.5" Valve
- Alternating System
- Adjustable Regeneration Cycles
- Aquatrol Fiberglass Tanks
- 5 Year Warranty on 14"-63" Tanks
- Ready to Work Resin

### **FEATURES**

Valve AQT-950SM-XT Meter A-95020 Max. Flow Service 53 gpm Max. Flow Backwash 25 gpm MED-CAT100E Resin Diffuser Aquatrol 1.96" OD (1 1/2" SCH 40) Diffuser Inlet

Control  $\mathsf{XT}$ Drain 1/2" Brine Line Valve Base 4" 8UN

# SPECIFICATION TABLE - VALVE AQT-950SM-XT

Part Number	Tank Size	Valve	Total Resin Two-Tank System (ft³)	Service (gpm)	Backwash (gpm)	Brine Tank	Total Capacity Two Tanks (grains)	Injector	DLFC (gpm)	BLFC (gpm)
SS-950XT-1465B	14" x 65"	AQT-950SM-XT	3	15	5	18" x 40"	96,000	3, white	5	1
SS-950XT-1665B	16" x 65"	AQT-950SM-XT	4	20	8	24" x 50"	128,000	3, white	8	1
SS-950XT-1865B	18" x 65"	AQT-950SM-XT	5	25	10	24" x 50"	160,000	4, green	10	2
SS-950XT-2172B	21" x 72"	AQT-950SM-XT	7	35	12	24" x 50"	224,000	4, green	12	3
SS-950XT-2472B	24" x 72"	AQT-950SM-XT	10	40	15	24" x 50"	320,000	5, blue	15	4
SS-950XT-3072B	30" x 72"	AQT-950SM-XT	15	50	20	30" x 48"	480,000	5, blue	20	5

 $Important \, \textit{Note: Refer to the DLFC and BLFC table to obtain part numbers for each system \, according to the \, valve \, model.}$ 

