

AQT-315

PRODUCT SPECIFICATIONS

AQT-315 Timer/Meter Valves

Aquatrol 315 Timer/Meter Mechanical Valves are made of solid lead-free brass for strength and durability. The AQT-315 also o ers a NH piston option and has a time-tested piston, seal and spacer design. The AQT-315 also o ers a fully adjustable 5 cycle controller that allows you to control the up ow backwash, down ow brining and slow rinse, rapid rinse, timed brine re II and down ow service. The AQT-315 is ideal for Iter applications.

FEATURES

- ï 2" Control valve
- ï Lead free brass bodyï Adjustable 5 cycle controlï Backwash capacity
- accommodates tanks up to 42" (Filter) and 63" (Softeners) diameter
- i Side Mount option for 63" diameter tanks
- ï NH option available
- ï Time clock: 12 days
- ï Meter: delayed regeneration



Models:		
AQT-315ST-HW:	Softener Timer - HW	
AQT-315ST-NH:	Softener Timer - NH	
AQT-315SM-HW:	Softener Meter - HW	
AQT-315SM-NH:	Softener Meter / NH	
AQT-315S-NX-HW:	Elec Softener Timer / Meter - HW	
AQT-315S-NX-NH:	Elec Softener Timer / Meter - NH	
AQT-315FT:	Filter Timer	
AQT-315FT-NX:	Electronic Filter Timer	
HW - Hard Water Bypass. NH - No Hard Water Bypass.		

Flow Rate	50 psi (3.5 bar)	Valve Alone:

	Continuous 15 psi (1 bar) Drop:	95 gpm (360 lpm)
	Peak 25 psi (1.7 bar) Drop:	124 gpm (470 lpm)
Max Backwash 25 psi (1.7 bar) Drop:		105 gpm (398 lpm)
	CV 1 psi (0.07 bar) Drop:	24.8

Regeneration/Backwash:

トく

C

J	
Down ow/Up ow:	Down ow or Up ow
Cycles:	5
Adjustable Cycles:	Mechanical, All
Time Available:	164 Minutes

Meter:				
Accuracy:	3 - 150 gpm (11.5 - 568 lpm) ± 5%			
Capacity Range:	Standard: 1,250 - 21,250 gal (4.8 - 40m ³⁾ Extended: 6,250 - 106,250 gal (24 - 400m ³⁾			
Valve Speci cations:				
Inlet/Outlet:	2" NPT			
Mounting Base	: 4" 8 UN			
Distributor Pilo	t: 2.49" OD			
Drain Line:	2"			
Brine Line:	1"			
Height:	10" (254 mm)			
Weight (Valve G	iross) : Timer 41.9 lb (19 kg) Meter 48.5 lb (22 kg)			
Additional Information:				
Electrical Rating	g: 220V, 110V, 24V - 50Hz, 60Hz			
Max. VA	85 VA			
Water Pressure:	Hydrostatic: 300 psi (20 bar) Working: 20 - 120 psi (1.4 - 8 bar)			
Temperature:	34 - 110 ∫F (1 - 43 ∫C)			





AQUATROL P.O. Box 2235 Chino Hills, CA 91709USA

WWW.AQUATROLTECH.COM

Distributed by:

