

PRODUCT SPECIFICATIONS

AQT-285 Timer/Meter Valves

Aquatrol 285 Timer/Meter Mechanical Valves 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 offers a NH piston option and has a time-tested piston, seal and spacer design.

FEATURES

- 1.5" Control valve
- · Lead free brass body
- Adjustable 5 cycle control
- Backwash capacity for tanks up to 24" (Filters) and 30" (Softeners) diameter
- Continuous flow rate of 51 gpm with backwash of 49 gpm
- · NH option available
- Time clock: 12 days
- · Meter: delayed regeneration



Models:	
AQT-285ST-HW:	Softener Timer - HW
AQT-285ST-NH:	Softener Timer - NH
AQT-285SM-HW:	Softener Meter - HW
AQT-275SM-NH:	Softener Meter / NH
AQT-285S-NX-HW:	Elec Softener Timer / Meter - HW
AQT-285S-NX-NH:	Elec Softener Timer / Meter - NH
AQT-285FT:	Filter Timer

Electronic Filter Timer

HW - Hard Water Bypass. NH - No Hard Water Bypass.

AQT-285FT-NX:

Flow Rate 50 psi (3.5 bar) Valve Alone:

Continuous 15 psi (1 bar) Drop:	51 gpm (193 lpm)
Peak 25 psi (1.7 bar) Drop:	66 gpm (250 lpm)
Max Backwash 25 psi (1.7 bar) Drop:	49 gpm (185 lpm)
CV 1 psi (0.07 bar) Drop:	13.2

Regeneration/Backwash:		
Downflow/Upflow:	Downflow	
Cycles:	5	
Adjustable Cycles:	Mechanical, All	
Time Available	164 Minutes	

Meter:

Accuracy Range: 1.5 - 75 gpm (5.7 - 284 lpm) ± 5%

Capacity Range: Standard: 625 - 10,125 gal (2.5 - 40m³)
Extended: 3,125 - 53,125 gal (12-200m³)

Valve Specification:		
Inlet/Outlet:	1-1/2" NPT	
Mounting Base:	4" - 8 UN	
Distributor Pilot:	1.96" OD	
Drain Line:	1"	
Brine Line:	1/2"	
Height:	7-1/2" (190 mm)	
Weight (Valve Gross)	Timer 22 lb (10 kg)	

Meter 27.6 lb (12.5 kg)

Additional Information:	
Electrical Rating:	220V, 110V, 24V - 50Hz, 60Hz
Max. VA	74 VA
Water Pressure:	Hydrostatic: 300 psi (20 bar) Working: 20 - 120 psi (1.4 bar - 8 bar)
Temperature:	34 - 110 °F (1 - 43 °C)

LIT-AQT-285-SS 07/12/16









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

Distributed by: