









FEATURES/BENEFITS

Lead-free brass valve body for superior strength and durability Continuous service flow rate of 250

GPM with a backwash of 100 GPM

Backwash capability accommodates softener tanks up to 63" and filter up to 42" in diameter

Fully adjustable 3- or 5-cycle control for efficient and reliable water treatment system

Designed for single or multiple tank systems

Enverse mental protective for the resistance, corrected stance, and UV stability

Time tested, hydraulically pist or service and reger Rug of the lectromech time of with heavy wid

OPTIONS

Filter or softener control valves

Downflow co-current or upflow
counter-current regeneration

No hard water bypass piston

Brine cam auxiliary switch

Electromechanical timer auxiliary
switch

Treated water regeneration

Versatile top or side mount

Electromechanical 7- or 12-day
time clock, meter delayed, or meter
immediate regeneration

NX work controller used to communication capulink multiple valves (via of CATS, or better cables system).

XT- a two-line, 16 c LCI isplay for east of r ser prograwel anostics

e in the second of the second



TESTED and CERTIFIED by the WQA to NSF/ANSI Standard 61 Section 8 Material Safety Only.



TESTED and CERTIFIED by the WQA to NSF/ANSI Standard 372 for Lead Free Compliance.



Restriction of Hazardous Substance Compliant

VALVE SPECIFICATIONS

Valve Material Lead-free brass*
Inlet/Outlet 3" NPTF/BSPF

Cycles 3 or 5

FLOW RATES (50 PSI INLET) - VALVE ALONE

Continuous 250 GPM (56.8 m³/h)

15 psi drop

Peak 325 GPM (73.8 m³/h)

25 psi drop

Cv 65

flow at 1 psi drop

Max. Backwash 100 GPM (22.7 m³/h)

25 psi drop

REGENERATION

Downflow/Upflow Both

AT15 C /Span MCID 109 BDC BTT/Span/AcL



FILTRATION & PROCESS

5730 NORTH GLEN PARK ROAD, MILWAUKEE, WI 53209

P: 262.238.4400 WWW.PENTAIRAQUA.COM CUSTOMER CARE: 800.279.9404 tech-support@pentair.com

