Control Valves



Valve Specifications		
Valve Material	Fiber-reinforced polymer	1
Inlet / Outlet	3/4"and 1"	7
Cycles	8	٦
Regeneration		
Downflow / Upflow	Downflow Only	٦
Adjustable cycles	Yes	٦

Typical Applications	
Water Filter	
Additional Info	
Electrical Rating	12 v / DC
Pressure	Hydrostatic: 300 psi Working 20 - 125 psi
Temperature	34° - 110° F (cold water only)

CLEARION 360 & 360P SERIES

Features

- Patented TWEDO™ (Twin Electronic Drive Operation) technology allows processor to operate optional Oxyclean separate from main valve piston available on 360P only
- Used with 360 Series Single Tank Aeration Filter models only
- DC Motor with 12volt operation
- Simple two-button electronic programming
- Separate Air Draw and Backwash Night options
- External venturi assembly with injection molded port into valve body
- 9 Volt battery backup system holds all time clock and cycle programming during power outage
- Water savings power outage feature
- One-piece control valve slide cover
- Downflow regeneration
- Strong, durable Noryl® valve body
 - Rugged drive yoke is compatible with poly drive gear stabilizer preventing wear & tear
 - High performance redesigned piston seals designed to reduce load on drive train & DC motor
 - Front-facing valve programming user instructions
 High residential backwash and service flow capability
 Limited 7 Year Warranty

Dimensions	
Distributor pilot	1.05" O.D. and 32mm
Drain line	1/2" NPt
Chemical line	3/8"
Mounting base	2-1/2" - 8NPSM
Height from top of tank	7-3/10"

www.clearionwater.com

