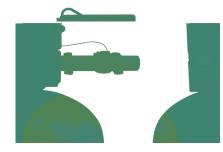


**FLECK**<sup>®</sup> 3 00 V. K-yk , L PA A AL-y/2 A - y AL-





### **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

# **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



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.



**FILTRATION & PROCESS** 

3 00 3 1 1 NX work controller i communication cap boa link multiple valves (via of CAT5. or better cabl CA types 4,5,6,7,9,and SVS XTtwo-line, 16 c LCE splay for eas er progra of r wel inostics

nental protective

ter resistance, corro resistance, and UV stabilit

tested, hydraulically

service and rege

electromech

with heav

Env

for

Tim

pist

Rud

tim

wid

Ele

adi

acc

nple to mer with quick onents

# VALVE SPECIFICATIONS

Valve Material	Lead-free brass*
Inlet/Outlet	3" NPTF/BSPF
Cycles	3 or 5

### FLOW RATES (50 PSI INLET) - VALVE ALONE

250 GPM	(56.8 m³/h)
325 GPM	(73.8 m³/h)
65	
100 GPM	(22.7 m³/h)
	325 GPM 65

# REGENERATION

Downflow/Upflow Both

A, . jus(w)[air b0(es)[10(clop)10(es)][/Span/ActualTextEEFF00090009000 BDC [])-1132759.]][EMC 14.4 0 Td[LeaY]65



FILTRATION & PROCESS 5730 NORTH GLEN PARK ROAD, MILWAUKEE, WI 53209 P: 262.238.4400 [J] WWW.PENTAIRAQUA.COM [J] CUSTOMER CARE: 800.279.9404 [J] tech-support@pentair.com

ار به این از آند از این از مراجع میں از مراجع میں از مراجع میں میں میں میں میں میں از میں از آند از آند از آند از آند از آند از آند این از آن از آند از آ این آند از آن