

Home

Fleck Control Products ~

Fleck Valve Rebuilds

System Choices

Contact Us

Fleck Model: 9000

Twin Econominder Demand Regeneration Control



DOWNLOAD SERVICE MANUAL



Email

customercare@fleckvalves.com to Order Now!

Valve Specifications

Valve Material	Lead Free Brass
Inlet/Outlet	3/4" or 1" NPT (Female)

Flow rates (50 PSI Inlet) - Valve Alone

Flow Rate (50 PSI inlet)	1" - 3/4"
Continuos (15PSI Drop)	21gpm - 18
Peak (25 PSI Drop)	28 gpm - 24
CV**	5.1 - 4.8
Max.Backwash (25 PSI Drop)	8.5 gpm - 8.5

Regeneration

Downflow/Upflow	Downflow
Adjustable	Yes
Time Available	164 minutes or 82 minutes

Features

- Fully adjustable 5-cycle control delivers controlled upflow backwash, downflow brining, slow rinse, rapid rinse, timed brine refill, and downflow service.
- Perfect for light commercial/heavy residential systems that require twin tank conditioning capabilities.
- Continuous flow rate of 21 gpm.
- All cycles easily adjustable. Program just what is needed with "all cycle" variable time control.
- Backwash capacity handles tanks up to 16".
- Choice of ¾" or 1" meter satisfies wide range of operational needs.

Options

- Bypass valve (Noryl or lead free brass)
- Hot water (150° F max, 1" only)
- 3/4" inlet/outlet Electronic timer
- Window cover
- Nickel plating

Meter Information

Meter Accuracy Range (1"):	1": 7 - 300 gpm ± 5%
Meter Capacity Range (1"):	Std: 3,750 - 63,750 gal Ext:18,750 - 318,750 gal
Meter Accuracy Range (3/4"):	0.25 - 15gpm ± 5%
Meter Capacity Range (3/4"):	Standard: 125 - 2,125 gals. Extended: 625 - 10,625 gals.

Dimensions

Distributor Pilot	1" (1.050) O.D.
Drain Line	1/2" NPT
Brine Line	3/8"
Mounting Base	2-12/"-8 NPSM)
Height from top of tank	6-1/2"

Tank Application

Water Softener	6"-16" diameter

Additional Information

Electrical Rating	24v, 110v, 220v-50 Hz, 60 Hz
Pressure	Hydrostatic: 300 psi Working: 20 - 125 psi
Temperature	34° - 110° F



customercare@fleckvalves.com







HELPFUL LINKS

Find My Valve

System Choices

Timers & Controls

Contact FleckValves





Copyright 2017 FleckValves.com | All Rights Reserved | Site Designed by 360 Ideas /// Sitemap