

SERIES 4010-FA3 & 4015-FA3 ADJUSTABLE REG-U-MATIC® PRESSURE REDUCING HOSE VALVES

FEATURES

Reduces pressure under flow and no flow conditions Static pressure rated up to 340 PSI (23.4 BARS) 180° view of open/closed indicator Six different spring settings Built in automatic check valve UL and ULC listed, complies with NFPA-14

MODEL SELECTION

☐ 4010-FS3 1-1/2" Angle

Cast Brass, Female N.P.T. inlet and Female N.P.T. outlet

☐ 4015-FS3 1-1/2" Angle

Cast Brass, Female N.P.T. inlet and Male hose thread outlet

PRODUCT OPTIONS

FINISHES:

□ -C Rough Chrome Plated

THREADS:

□ N.S.T.

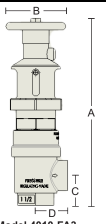
OTHER _____



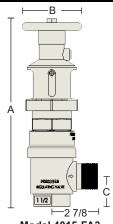


MODEL 4010-FA3 (Shown)

	Model No.	A Open		A Close		В		С		D		Weight	
		in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	lbs	kg
ſ	4010-FA3	12 1/4	311	11 13/16	300	3 3/4	95	1 7/8	48	2	53	15	7
ĺ	4015-FA3	12 1/4	311	11 13/16	300	3 3/4	95	1 7/8	48	2 7/8	73	15	7







Model 4015-FA3

Call Potter Roemer - Fire Pro for current listings and approvals. Dimensions are subject to manufacturer's tolerance and may change without notice. Potter Roemer-Fire Pro assumes no responsibility for use of void or superceded data. © Copyright Potter Roemer-Fire Pro, Member of Morris Group International The Please visit potterroemer.com for most current specifications.

4010-FA3&4015-FA3 SERIES Date: 07/02/24













POTTER ROEMER

Headquarters: P.O. Box 3527 City of Industry, CA 91744 U.S.A. Los Angeles Area 800-366-3473 626-855-4890 Also in: New York (800) 526-4592 Chicago (800) 547-3473 Atlanta (800) 762-0542 Miami (833) 744-3473 Dallas (866) 644-3473

www.potterroemer.com

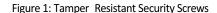


SERIES 4010-FA3 & 4015-FA3 ADJUSTABLE REG-U-MATIC® PRESSURE REDUCING HOSE VALVES

FIELD SETTING INSTRUCTIONS MODELS 4010 -FS3 AND 4014 -FS3

1. Remove the Tamper -resistant security screws from the clear cover by using a #833 Security tool provided with the valve. (If Supervisory Switch is installed, you may need to tilt this switch for access.) See Figure 1.





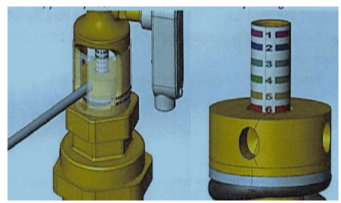


Figure 2: Rotating Spring Controller for Different Valve Settings

- 2. Rotate the clear cover as required: Insert adjustable tool (provided with the valve) through the slot in the clear cover and into the hole in the Adjustable Spring Controller. See Figure 2.
- 3. Rotate the Spring Controller until the top of the Spring Controller is aligned with the desired mark on the indication Label (See Figure 2). Turn Clock -Wise to go from Valve Setting number 1 through 6.
- 4. When rotation limit is reached during adjustment remove the tool from the Spring Controller hole and re-insert the tool into the next available hole.
- 5. When the proper adjustment is obtained, verify the outlet pressure is correct with pressure gauges both upstream and downstream of the valve (during both flow and no -flow pressure testing). Make adjustments as required (Counterclockwise is possible).
- 6. Once the valve is properly adjusted, replace the tamper -resistance screw t hat was removed in step 1.

Call Potter Roemer - Fire Pro for current listings and approvals. Dimensions are subject to manufacturer's tolerance and may change without notice. Potter Roemer Fire Pro assumes no responsibility for use of void or superceded data. © Copyright Potter Roemer-Fire Pro, Member of Morris Group International ™ Please visit potterroemer.com for most current specifications.











POTTER ROEMER

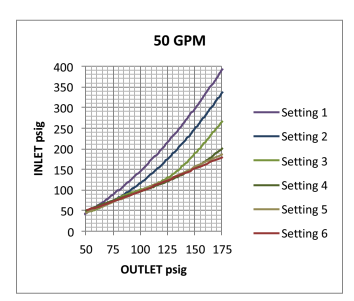
Headquarters: P.O. Box 3527 City of Industry, CA 91744 U.S.A. Los Angeles Area 800-366-3473 626-855-4890 Also in: New York (800) 526-4592 Chicago (800) 547-3473 Atlanta (800) 762-0542 Miami (833) 744-3473 Dallas (866) 644-3473

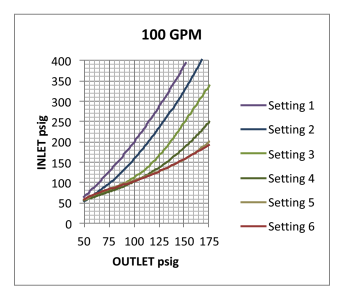
www.potterroemer.com

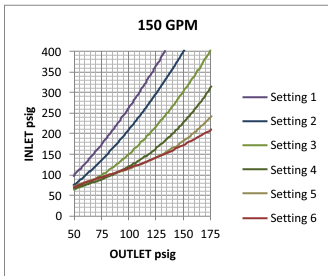
^{*** #833} Security Tool and Adjustment Tool should be stored in a special location for Fire Department use

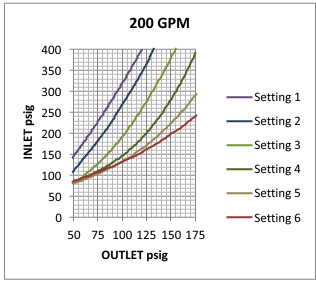


SERIES 4010-FA3 & 4015-FA3 ADJUSTABLE REG-U-MATIC® PRESSURE REDUCING HOSE VALVES









Call Potter Roemer - Fire Pro for current listings and approvals. Dimensions are subject to manufacturer's tolerance and may change without notice. Potter Roemer-Fire Pro assumes no responsibility for use of void or superceded data. © Copyright Potter Roemer-Fire Pro, Member of Morris Group International ™ Please visit potterroemer.com for most current specifications.















POTTER ROEMER

Headquarters: P.O. Box 3527 City of Industry, CA 91744 U.S.A. Los Angeles Area 800-366-3473 626-855-4890 Also in: New York (800) 526-4592 Chicago (800) 547-3473 Atlanta (800) 762-0542 Miami (833) 744-3473 Dallas (866) 644-3473

www.potterroemer.com