

Line Size	Pietro Fiorentini (PF) Governor Series Model #	Maxitrol Model #	Itron/ Actaris/ Shlumberger Sprague Model #	Elster/ American Singer Model #	Fisher Model #	Sensus Invensys/ Equimeter/ Rockwell Model #	Capacity Notes
3/8		325-3L-EVL 325-3L47-EVL				496	
1/2	RG-30051-1/2"-EVL RG-30150-HC-1/2"-EVL RG-30051DC-1/2"-EVL RG-30150DC-HC-1/2"-EVL	325-3L-EVL 325-5AL-EVL 325-3L47-EVL 325-3L48-EVL 325-5AL48-EVL	B42R	1213B		496	30051 CAPACITY = 928 CFH 30150 = 2205 CFH 325-5AL = 300 CFH 30051DC = 928 CFH 30051DC-HC = 2205 CFH 325-5AL48 = 320 CFH
3/4	RG-30052-3/4"-EVL RG-30151-HC-3/4"-EVL RG-30052DC-3/4"-EVL RG-30151DC-HC-3/4"-EVL	325-5AL-EVL 325-5AL48-EVL 325-5AL600-EVL	B42R B57R B58R B31R	1213B 1813C SR100 CR4000	HSR CS200	496 143	30052 CAPACITY = 1155 CFH 30151 = 2785 CFH 325-5AL = 300 CFH 30052DC = 1115 CFH 30151DC-HC = 2785 CFH 325-5AL48 = 320 CFH
1	RG-30053-1"-EVL RG-30152-HC-1"-EVL RG-30053DC-1"-EVL RG-30152DC-HC-1"-EVL	325-5AL-EVL 325-5AL-600-EVL	B42R B57R B58R B31R	1213B 1813C SR100 CR4000	HSR CS200	496 143	30053 CAPACITY = 1501 CFH 30152 = 3308 CFH 325-5AL = 300 CFH 30053DC = 1501 CFH 30152DC-HC = 3308 CFH 325-5AL600 = 425 CFH
1-1/4	RG-30153-1.25"-EVL RG-30153DC-1.25"-EVL	325-7AL-EVL 325-7AL-210D-EVL	B42R B57R B58R B31R B34SR B34R	1813C 3000	CS200 CS400 S201	143 243-8 243-12	30153 CAPACITY = 7891 CFH 325-7AL = 1250 CFH 30053DC = 7891 CFH 325-7AL-210D = 1250 CFH
1-1/2	RG-30154-1.5"-EVL RG-30154DC-1.5"-EVL	325-7AL-EVL 325-7AL-210D-EVL	B34SR B34R B38R RB1700	1813 3000	CS400 S201	243-8 243-12	30154 CAPACITY = 8240 CFH 325-7AL = 1250 CFH 30154DC = 8240 CFH 325-7AL-210D = 1250 CFH
2	RG-30155-2"-EVL RG-30155DC-2"-EVL		B34SR B34R B38R	1813 3000	CS400 S201	243-8 243-12 441	30155 CAPACITY = 15087 CFH 30155DC = 15087 CFH
3	RG-31057F-3"-EVL RG-30157FDC-3F-EVL		B34SR B34R B38R	3000		121 441	30157 CAPACITY = 23202 CFH 30157DC = 23202 CFH
4	RG-30158F-4"-EVL RG-30158FDC-4"-EVL		RB4000	3000		121 441	30158 CAPACITY = 40612 CFH 30158DC = 40612 CFH

ITEMS IN BLUE PRINT ARE CSA/ANSI Z21.80 CERTIFIED FOR UP TO 2 PSIG INLET PRESSURES

ITEMS IN RED PRINT ARE CSA/ANSI Z21.80 CERTIFIED FOR UP TO 5 PSIG INLET PRESSURES

CAPACITIES FOR PF APPLY TO INDIVIDUAL APPLIANCE OR TOTAL LOAD OF ALL EQUIPMENT DOWNSTREAM. MAXITROL CAPACITIES SHOWN ARE FOR SINGLE APPLIANCE. MULTIPLE APPLICANCES MAY ALLOW SLIGHTLY LARGER CAPACITIES.

PF GOVERNORS ARE CERTIFIED FOR INSTALLATION IN ANY POSITION. MAXITROL MUST BE INSTALLED HORIZONTAL ONLY.

PF GOVERNORS HAVE BOTH AN INTERNAL AND EXTERNAL VENT LIMITER FOR ADDED SAFETY

PF GOVERNORS INCLUDE TWO DIAPHRAGMS FOR ADDED SAFETY

PF GOVERNORS UTILIZE A TRUE BALANCED VALVE DESIGN PROVIDING ACCURATE OUTLET PRESSURES WITH A 500 TO 1 TURNDOWN.

PF GOVERNORS PROVIDE COMPLETE BUBBLE TIGHT LOCK UP IN THE ABSENCE OF GAS FLOW.

PF GOVERNORS HAVE INLET AND OUTLET TEST PORTS

PF GOVERNORS REQUIRE A MINIMUM OF 1" WC DIFFERENTIAL TO OPERATE.

PF GOVERNOR CSA CERTIFIED OUTLET PRESSURES UP TO 14"WC FOR 2 PSIG REGULATORS AND 1 PSIG OUTLET FOR 5 PSIG REGULATORS. OUTLET PRESSURES OF UP TO 4.26 PSI CAN BE ACHIEVED WHEN CSA CERTIFICATION IS NOT REQUIRED.